

Equipment for engineering education

Entire programme

Innovative sustainable efficient



GUNT Quality Made in Germany

Our excellent product quality, high productivity and extensive know-how means that GUNT is making a significant contribution worldwide in technology education.

At our headquarters in Barsbüttel, near Hamburg 150 highly qualified employees work in a 10,000 m² production and office space. From development and design to production and shipping, everything is located under one roof.

Germany is recognized for its excellent structure for education in technical professions and in engineering. Since 1979 our motto has been:

From Germany to anywhere in the world

Imprint

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Visit our website: www.gunt.de

The complete GUNT programme with more than 650 devices from all programme areas



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the catalogue

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Hands-on teaching engineering – with GUNT's SMART features

Smart components



Intuitive operation, control of the experimental units via touch screen



Communication-capable parts and components



Digital measuring instruments; precise measurement with transmission of the measured values



Unit-specific highlights, e.g. equipment with special sensors such as colour sensor, sun sensor



Visual learning, transparent or openly designed components, augmented reality, didactically designed front panels



Thoughtful design, tool-free assembly, e.g. click system, snap-in and safety functions

Smart communication via interfaces



QR codes on the device, direct access to further digital information, e.g. data sheets



Smart sensors, interfaces for the exchange of e.g. configuration, diagnostic or statistical data for instance



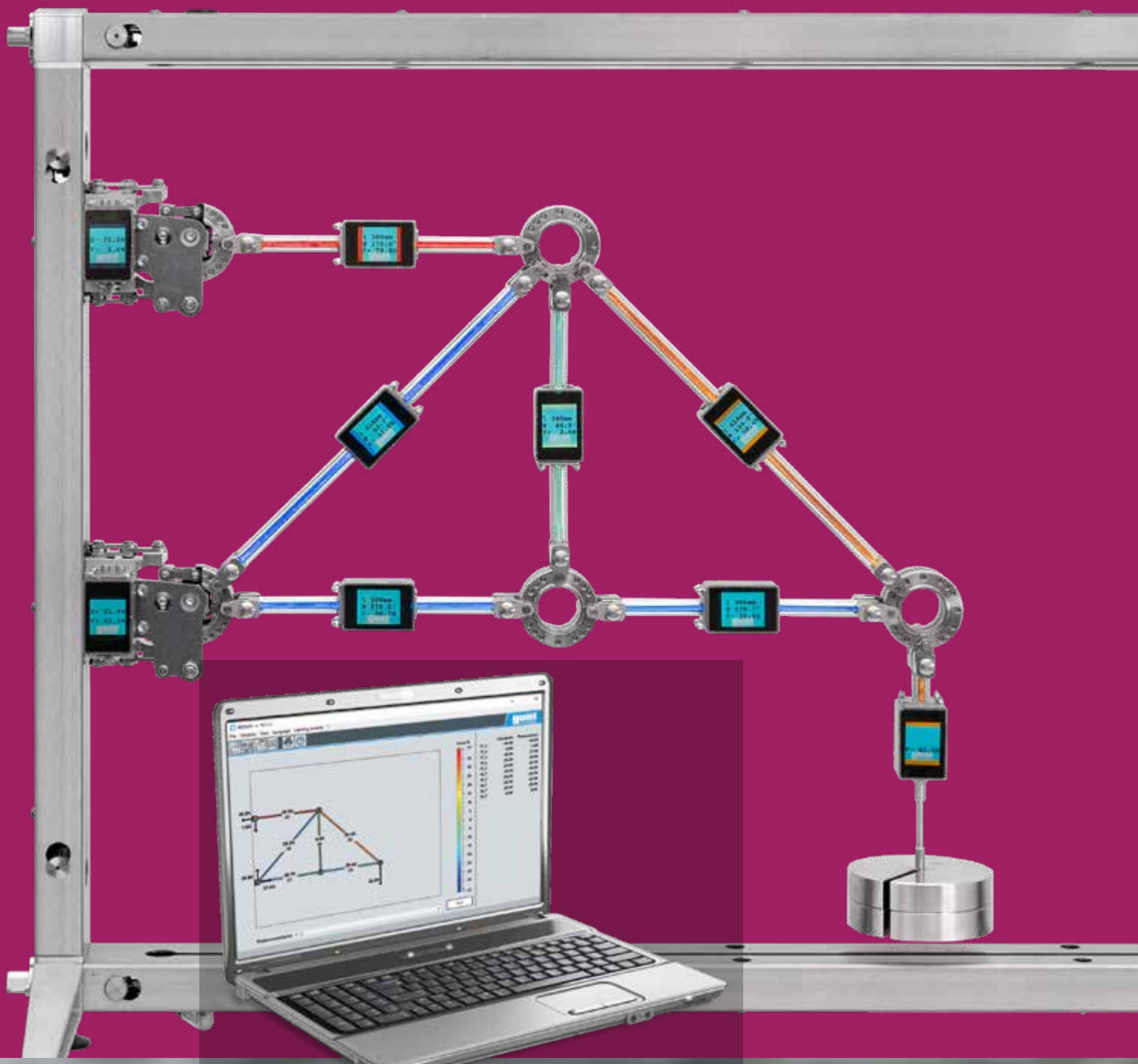
Digitisation of traditional learning content



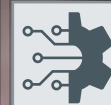
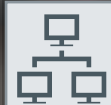
Smart applications

 Integrated router, connection of mobile terminals	 GUNT's web-based platform, access to digital media such as drawings, videos, exercises
 RFID technology, automatic recognition of accessories	 E-Learning courses, extensive multi-media teaching material such as videos, explanations
 Bluetooth interface, transmission of measured values	 Augmented reality, real GUNT devices virtually connected with animations, additional information
	 Network capability, integration of GUNT units into existing networks
	 Screen mirroring, mirroring of the user interface on additional terminals
	 GUNT software, digital data acquisition, experiment evaluation

Hands-on teaching engineering – with GUNT's SMART features



About the product:



1 | Engineering mechanics and engineering design



Engineering mechanics – statics

Forces and moments	008
Bridges, beams, arches, cables	009
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Engineering mechanics – strength of materials

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Engineering mechanics – dynamics

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Torsional test	039
Fatigue of materials	039
Tribology and corrosion	040

1

Engineering mechanics
and engineering design





Engineering mechanics – statics Forces and moments

TM 110 Fundamentals of statics

Demonstration of force and moment equilibrium in a mechanical force system



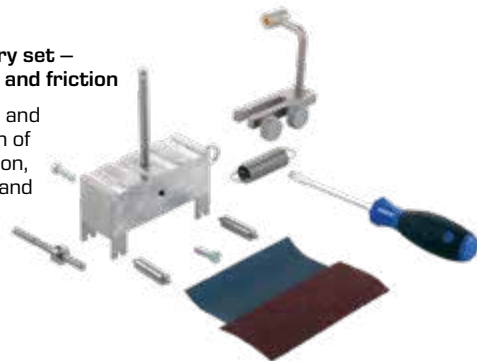
TM 110.02 Supplementary set – pulley blocks

Construction and mode of operation of three different pulley blocks



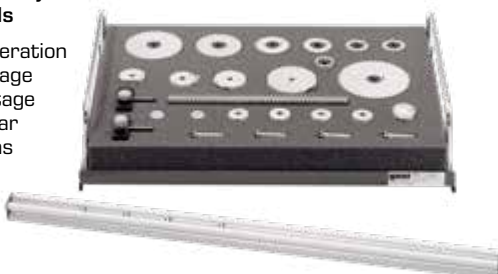
TM 110.01 Supplementary set – inclined plane and friction

Measurement and demonstration of spring deflection, inclined plane and mechanical friction



TM 110.03 Supplementary set – gear wheels

Mode of operation of single-stage and multistage toothed gear mechanisms



SE 200.05

MEC - Cable forces and pulley blocks

Construction and mode of operation of two different pulley blocks;
2 setup variants possible for each

SE 200 Mounting frame required



MEC Line



TM 115

Forces in a crane jib

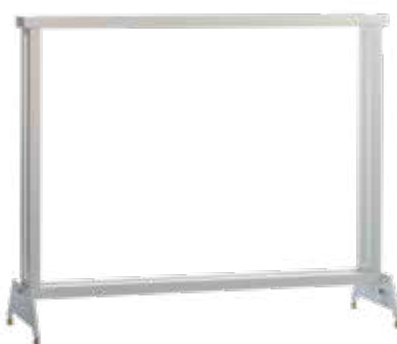
Graphical and experimental determination of forces in a planar central force system



SE 112

Mounting frame

Base unit for clear and simple set-up of experiments on statics, strength of materials and dynamics



SE 110.53

Equilibrium in a single plane, statically determinate system

Experimental investigation of the important principle of free vectors in statics

SE 112 Mounting frame required



TM 121

Equilibrium of moments on pulleys

Clear demonstration of the equilibrium of moments


TM 122

Equilibrium of moments on a differential pulley block

Equilibrium of forces and moments and the demonstration of the force reduction on a differential pulley block


FL 111

Forces in a simple bar structure

Resolution of forces in a simple bar structure


EM 049

Equilibrium of moments on a two-arm lever

Investigation of applied forces, generated moments and equilibrium



Engineering mechanics – statics **Bridges, beams, arches, cables**

SE 110.18

Forces on a suspension bridge

Supporting cable force and demonstration of bending moments between the roadway support and supporting cables

SE 112 Mounting frame required


SE 200.02

MEC - Forces on a suspension bridge

Supporting cable force and demonstration of bending moments between the roadway support and supporting cables; experiments with rigid or flexible roadway

SE 200 Mounting frame required



Engineering mechanics – statics Bridges, beams, arches, cables

SE 110.12

Lines of influence on the Gerber beam

Using methods of section and conditions of equilibrium of statics to determine support forces

SE 112 Mounting frame required



SE 200.07

MEC - Gerber beam

Method of section and conditions of equilibrium of statics to calculate the support forces for point load, distributed load and moving load

SE 200 Mounting frame required

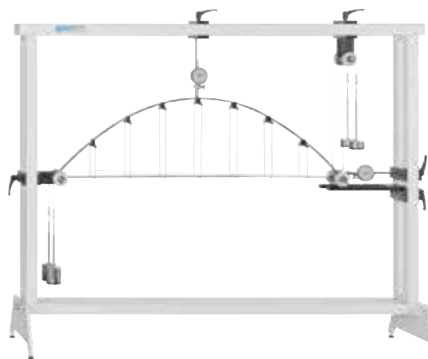


SE 110.16

Parabolic arch

Differences between statically determinate and statically indeterminate arches under load

SE 112 Mounting frame required



SE 200.03

MEC - Parabolic arch bridge

Arched bridge with supporting arch below the roadway; differences between statically determinate and statically indeterminate arches under load

SE 200 Mounting frame required



SE 110.17

Three-hinged arch

Symmetric and asymmetric arch subjected to point, distributed or moving loads

SE 112 Mounting frame required

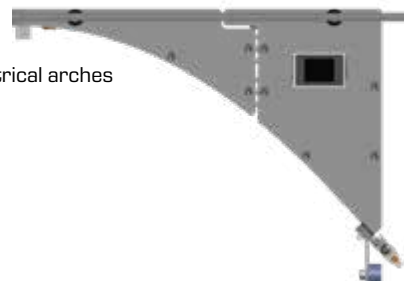


SE 200.06

MEC - Three-hinged arch

Support forces of a three-hinged arch with different loads, partial arches for the construction of symmetrical/asymmetrical arches

SE 200 Mounting frame required



Engineering mechanics – statics Internal reactions and methods of section

WP 960

Beam on two supports:
shear force & bending
moment diagrams

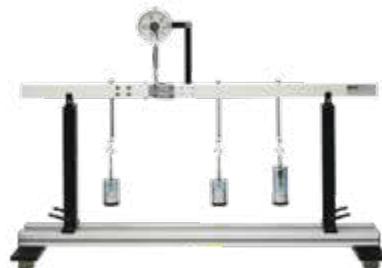
Application of
the method of
sections to deter-
mine internal
reactions of the
beam



WP 961

Beam on two supports:
shear force diagram

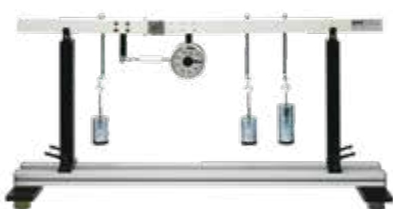
Application of the
method of sections
to determine the
shear force



WP 962

Beam on two supports:
bending moment diagram

Application of the
method of
sections to
determine the
bending moment



SE 110.50

Cable under
dead-weight

Catenary of a
free-hanging cable
under dead-weight
SE 112 Mounting
frame required

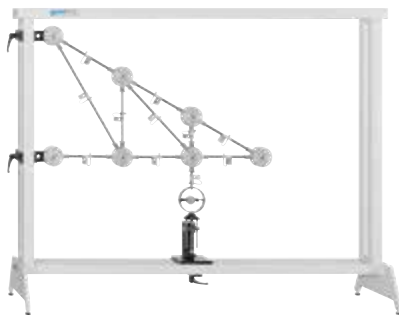


Engineering mechanics – statics Forces in a truss

SE 110.21

Forces in various single plane trusses

Using strain gauge technology to measure bar forces

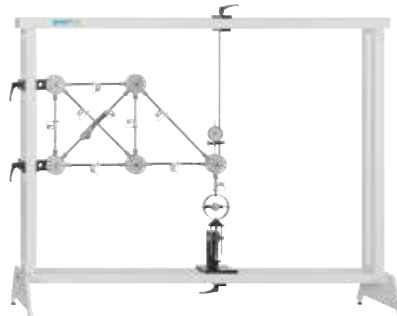


SE 112 Mounting frame required

SE 110.22

Forces in an indeterminate truss

Comparison of forces in statically determinate and statically indeterminate trusses



SE 112 Mounting frame required

SE 200

MEC - Frame digital & smart

Mounting frame for setting up and digital connection, extensive experiments from engineering mechanics

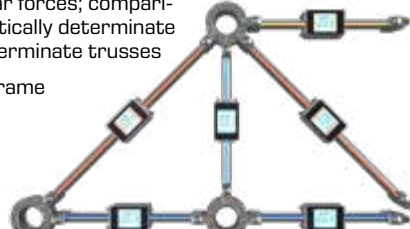


SE 200.01

MEC - Forces in trusses

Measurement of bar forces; comparison of forces in statically determinate and statically indeterminate trusses

SE 200 Mounting frame required



SE 130

Forces in a Howe truss

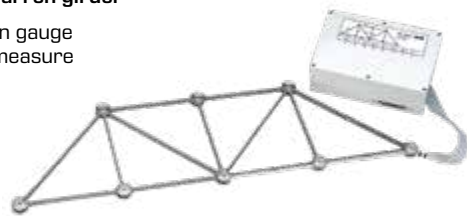
Investigation of bar forces under different load cases



SE 130.01

Truss beam: Warren girder

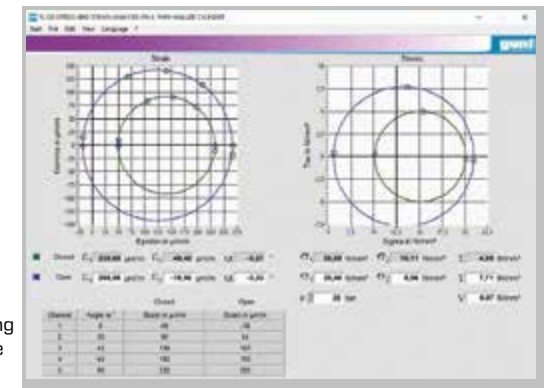
Bars with strain gauge full bridges to measure bar stress



FL 152

Multi-channel measuring amplifier

Processing of analogue measuring signals for stress and strain analysis FL120 – FL140 and for GUNT trusses



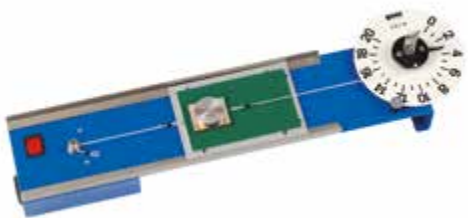
Analysis using the software in FL152

Engineering mechanics – statics Static and kinetic friction

TM 200

Fundamentals of mechanical friction

Stationary friction body, uniformly moving friction plate



TM 210

Dry friction

Force gauge with adjustable air damper to determine friction forces; slip/stick effect



TM 225

Friction on the inclined plane

Experiments to understand the fundamentals of mechanical friction on an inclined plane



TM 220

Belt drive and belt friction

Influence of the angle of contact, coefficient of friction and belt force (Eytelwein's belt friction formula)



SE 200.04

MEC - Friction on the inclined plane

Measurement of the coefficient of static and dynamic friction on an inclined plane, experiments with various material pairings

SE 200 Mounting frame required



MEC Line



Engineering mechanics – strength of materials Elastic deformations

SE 110.14

Elastic line of a beam

Demonstration of Maxwell-Betti theorem

SE 112 Mounting frame required



SE 110.47

Methods to determine the elastic line

Determination of elastic lines of a beam under load using the principle of virtual work and Mohr's Analogy

SE 112 Mounting frame required



SE 110.29

Torsion of bars

Investigation of elastic torsion of bars with open and closed cross-section

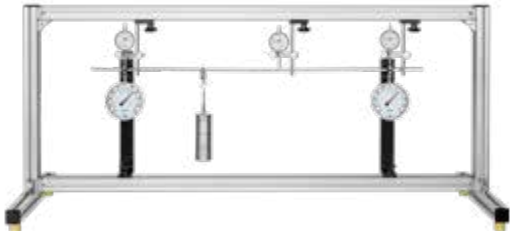
SE 112 Mounting frame required



WP 950

Deformation of straight beams

Elastic lines of statically determinate and indeterminate beams under various clamping conditions



SE 200.11

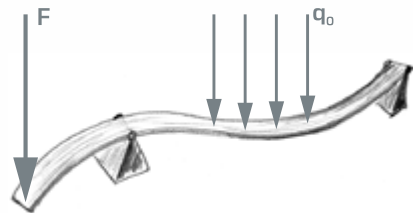
MEC - Elastic line of beams

Elastic lines of a beam under load using the principle of virtual work and Mohr's analogy

SE 200 Mounting frame required



MEC Line



WP 100

Deformation of bars under bending or torsion

Influence of material, cross-section and clamping length on deformation



SE 200.10

MEC - Torsion of bars

Fundamentals of elastic torsion on round bars, tubes and profiled bars; influence of rigidity on torsion

SE 200 Mounting frame required



MEC Line



FL 170
Deformation of curved-axis beams

Principle of virtual forces
(the force method) for calculating deformation


SE 110.44
Deformation of trusses

Application of Castigliano's first theorem

SE 112 Mounting frame required


SE 110.20
Deformation of frames

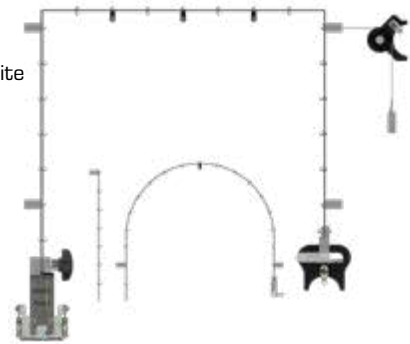
Elastic deformation of a statically determinate or indeterminate frame under point load

SE 112 Mounting frame required


SE 200.09
MEC - Deformation of frames

Deformation of a composite material under load; elastic deformation of a statically determinate or indeterminate frame under point load

SE 200 Mounting frame required

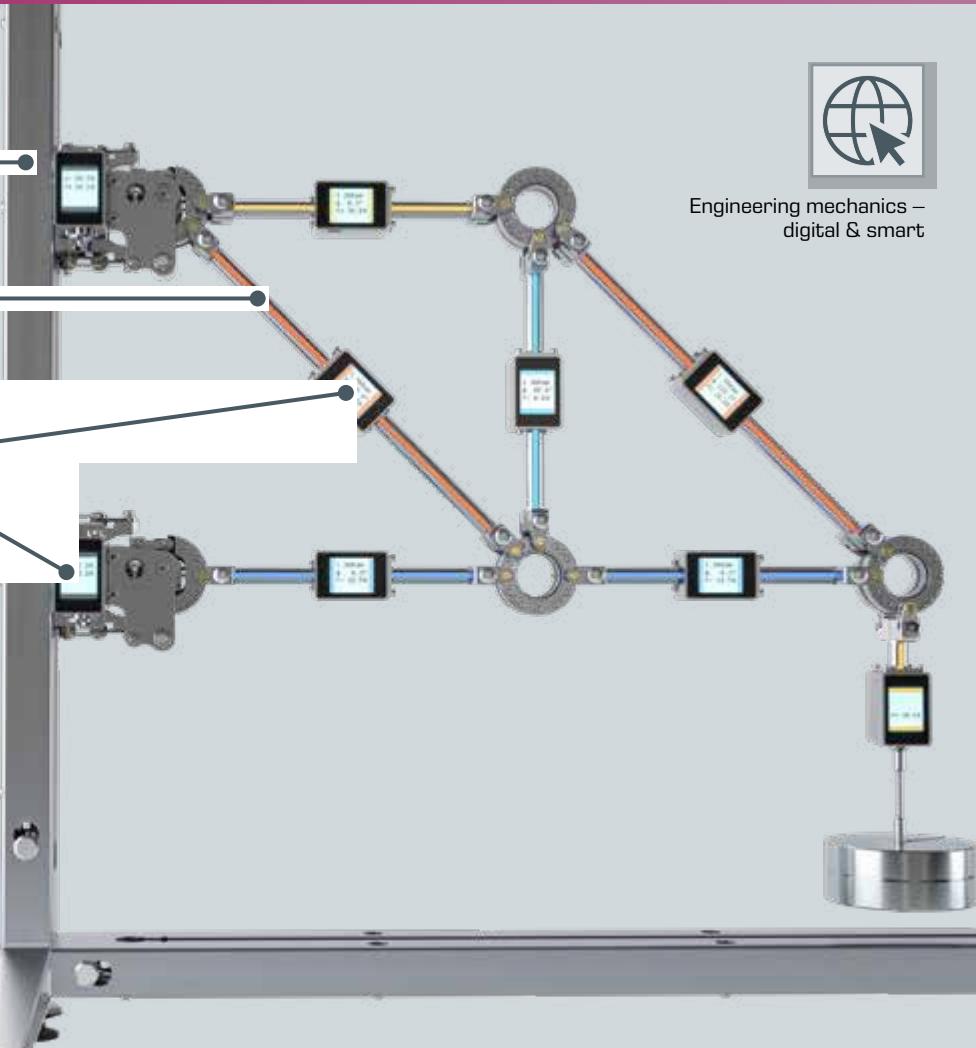

TM 262
Hertzian pressure

Demonstration of the resulting characteristics of the contact area as a function of the contact force


TM 400
Hooke's law

Elastic behaviour of tension springs under load




SE 200 - MEC Line
Experiments as accessories
Setup and combination:**MFC - Frame digital & smart:****SE 200.00**Engineering mechanics –
digital & smart**Experiments****SE 200.01 – SE 200.11****SE 200.21 – SE 200.27**

SE 200.01
MEC - Forces in trusses

SE 200.02
MEC - Forces on a suspension bridge

SE 200.03
MEC - Parabolic arch bridge

SE 200.04
MEC - Friction on the inclined plane

SE 200.05
MEC - Cable forces and pulley blocks

SE 200.06
MEC - Three-hinged arch

SE 200.07
MEC - Gerber beam

SE 200.08
MEC - Buckling

SE 200.09
MEC - Deformation of frames

SE 200.10
MEC - Torsion of bars

SE 200.11
MEC - Elastic line of beams

All experiments including
required accessories at a glance

Components for assembly and measurement as accessories

SE 200.21

MEC - Support

Support with electronic module for data acquisition and measured value display; measurement of forces in x- and y-direction



SE 200.22

MEC - Load unit

SE 200.22

MEC - Load unit

Load unit with electronic module for data acquisition and measured value display; measurement of force and loading angle



SE 200.23

MEC - Distance measurement

Distance measurement with electronic module for data acquisition and measured value display; automatic transmission of the measurement direction



SE 200.24

MEC - Vertical load

Load with electronic module for data acquisition and measured value display; different weights to generate vertical loads



SE 200.25

MEC - Load

Loads with electronic module for data acquisition and measured value display; position detected via Gray code reader



SE 200.26

MEC - Distributed load

Distributed load with electronic module for data acquisition and measured value display; position detected via Gray code reader



SE 200.27

MEC - Bar set

Bars with electronic modules for data acquisition and measured value display; used to extend trusses in SE 200.01



SE 200 | MEC Line
Engineering mechanics –
digital & smart

Engineering mechanics – strength of materials Buckling and stability

SE 110.19

Investigation of simple stability problems

Determination of the buckling load under different conditions

SE 112 Mounting frame required



WP 120

Buckling behaviour of bars

Verification of the Euler theory of buckling: influence of material, cross-section, length, and support



WP 121

Demonstration of Euler buckling

Correlation between buckling length, buckling load and various methods of support

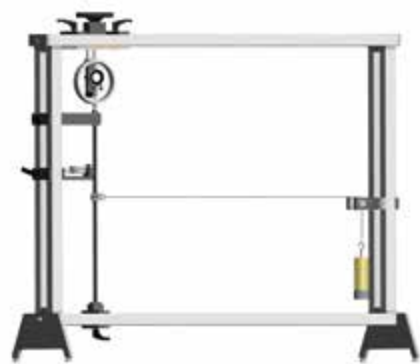


SE 110.57

Buckling of bars

Determination of the buckling load: influence of material, support, and shear force

SE 112 Mounting frame required



SE 200.08

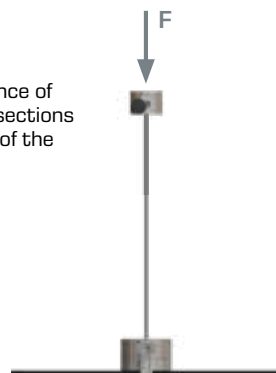
MEC - Buckling

Buckling behaviour under the influence of different supports, different cross-sections and different materials; verification of the Euler theory

SE 200 Mounting frame required



MEC Line



Engineering mechanics – strength of materials Compound stress

FL 160

Unsymmetrical bending

Investigation of symmetrical and unsymmetrical bending on a beam. Combined bending and torsion loading using an eccentric force.



WP 130

Verification of stress hypotheses

Multiaxial loading of samples by bending and torsion



Engineering mechanics – strength of materials Experimental stress and strain analysis

FL 100

Strain gauge training system

Basic introduction to measurement with strain gauges for tension, bending and torsion



FL 102

Determining the gauge factor of strain gauges

Calibration of a strain gauge: measurement of deflection and strain



FL 101

Strain gauge application set

Complete equipment for practising manual handling of strain gauge technology



Engineering mechanics – strength of materials

Experimental stress and strain analysis

FL 120**Stress and strain analysis on a membrane**

Investigation of deflection and strain of a membrane under internal pressure; membrane with strain gauge application

**FL 130****Stress and strain analysis on a thin-walled cylinder**

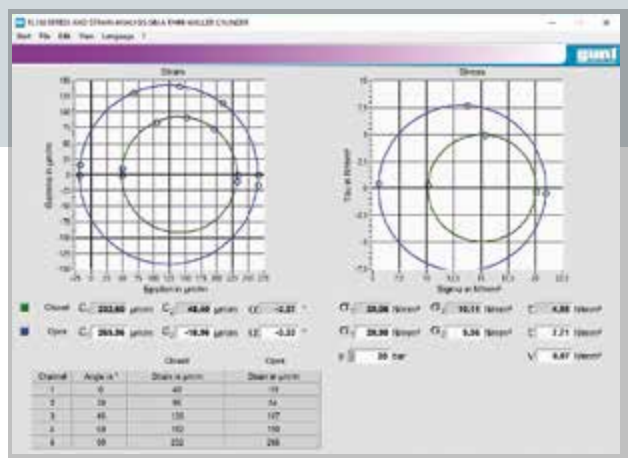
Investigation of axial and circumferential stress in a thin-walled cylinder under internal pressure

**FL 140****Stress and strain analysis on a thick-walled cylinder**

Triaxial stress state in the cylinder wall; cylinder with strain gauge application on surface and in wall

**FL 152****Multi-channel measuring amplifier**

Processing of analogue measuring signals for stress and strain analysis
FL 120 – FL 140 and for GUNT trusses



Analysis using the software in FL 152

FL 200**Photoelastic experiments with a transmission polariscope**

Visualisation of mechanical stresses in models subject to varying loads

**FL 210****Photoelastic demonstration**

Representation of distribution of stress and stress concentrations in component models.
Can be used in conjunction with an overhead projector.





Engineering mechanics – dynamics **Kinematics**

KI 110

**Kinematic model:
crank mechanism**

Conversion of rotary motion into oscillating motion



KI 120

**Kinematic model:
crank slider**

Conversion of a uniform rotary motion into a pure harmonic reciprocating motion



KI 130

**Kinematic model:
four-joint link**

Conversion of rotary motion into oscillating motion



KI 140

**Kinematic model:
Whitworth quick return mechanism**

Uneven reciprocating motion with slow feed and quick return



KI 150

**Kinematic model:
Hooke's coupling**

Phenomenon of the gimbal error in Hooke's couplings and how to avoid it



KI 160

Kinematic model: Ackermann steering mechanism

Determining the lead angle of a steering trapezoid



GL 105

Kinematic model: gear drive

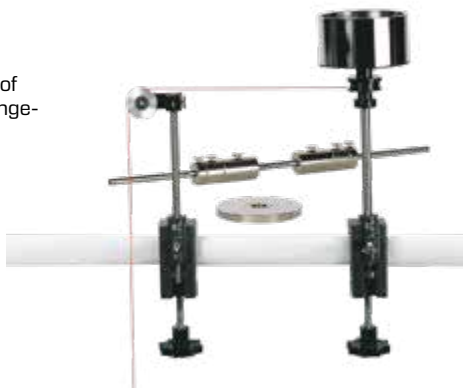
Investigation of transmission ratios on spur gear units



Engineering mechanics – dynamics

Kinetics: basic experiments on dynamics and moment of inertia**TM 610****Rotational inertia**

Moments of inertia of different mass arrangements and bodies

**TM 612****Kinetic model: flywheel**

Experimental determination of the moment of mass inertia of a flywheel

**TM 611****Rolling disk on inclined plane**

Determining moment of inertia on rotating masses by rolling down an inclined plane and by performing a pendulum test

**GL 210****Dynamic behaviour of multistage spur gears**

Investigation of the dynamics of rotation of one-, two- and three-stage spur gear units

**GL 212****Dynamic behaviour of multistage planetary gears**

Investigation of rotational dynamics of a two-stage epicyclic gear with three planetary gears each; four different transmissions adjustable



Engineering mechanics – dynamics

Kinetics: dynamics of rotation

TM 600

Centrifugal force

Laws on the behaviour of centrifugal forces on rotating masses



TM 605

Coriolis force

Demonstration of the Coriolis force in rotating reference systems



TM 632

Centrifugal governor

Characteristic curves of different centrifugal force governors



TM 630

Gyroscope

Experimental verification of the laws of gyroscopes



Engineering mechanics – dynamics **Vibrations**

TM 150 Vibration trainer

Experiments on damping, resonance and absorber effects in forced vibrations



SE 110.58 Free vibrations in a bending beam

Investigation of the free vibration of a bar and using the Rayleigh method to evaluate the natural frequency of a bar

SE112 Mounting frame required



TM 161 Rod pendulum and thread pendulum

Comparison of physical and mathematical pendulum



TM 162 Bifilar/trifilar suspension of pendulums

Moments of inertia of different bodies in a rotary pendulum experiment



TM 163 Torsional vibrations

Determination of the oscillation period depending on torsion wire length, diameter and rotating mass



TM 164 Coil spring vibrations

Investigation of vibrations on a spiral spring rotating mass system





Machine dynamics Vibrations in machines

TM 155

Free and forced vibrations

Basic experiments on mechanical vibration theory



TM 150.02

Free and damped torsional vibrations

Influence of mass, torsional rigidity and damping on the behaviour of a rotary oscillator. Vibrations are recorded on the TM 150/TM 155 recorder.



TM 140

Free and forced torsional vibrations

Illustrative experiments on a torsion test bar with varying masses; multiple mass oscillator



HM 159.11

Ship vibration apparatus

Dynamic behaviour of a ship structure; experiments in air and in water



Machine dynamics Rotor dynamics

TM 620

Bending elasticity in rotors

Investigation of bending vibrations and resonance of a rotating shaft



TM 625

Elastic shafts

Determination of critical speeds and investigation of natural modes of a shaft



Machine dynamics **Balancing**

TM 170

Balancing apparatus

Demonstration of the fundamentals of static and dynamic balancing



PT 502

Field balancing

Measurement of imbalance vibrations



Machine dynamics

Mass forces and mass balance

TM 180

Forces in reciprocating engines

Investigation of mass forces on a reciprocating piston machine



GL 112

Investigation of cam mechanisms

Comparison of different cam members; recording elevation curves



Machine dynamics **Vibration isolation**



TM 182

Vibrations on machine foundations

Machine foundation and isolation of vibrations

TM 182.01

Piston compressor for TM 182

Used for generating vibrations for the TM 182



Machine dynamics

Machinery diagnosis

PT 500

Machinery diagnostic system,
base unit

Base unit for setting up wide ranging experiments in machinery diagnostics using modular accessory sets

**PT 500.10**

Elastic shaft kit

Bending vibrations of elastic shaft

**PT 500.11**

Crack detection in rotating shaft kit

Vibrational behaviour
of a shaft with a
radial crack

**PT 500.12**

Roller bearing faults kit

Assessment of bearing
condition by vibration analysis

**PT 500.13**

Couplings kit

Vibration analysis
of couplings

**PT 500.14**

Belt drive kit

Vibrations in
belt drives

**PT 500.15**

Damage to
gears kit

Vibration analysis
of gearing damage

**PT 500.16**

Crank mechanism kit

Vibrations on crank drives



PT 500.17
Cavitation in pumps kit

Observation and measurement of cavitation



PT 500.18
Vibrations in fans kit

Identification of the vibration induced by the blades from the vibration spectrum



PT 500.19
Electromechanical vibrations kit

Investigation of vibrational behaviour of an electric motor



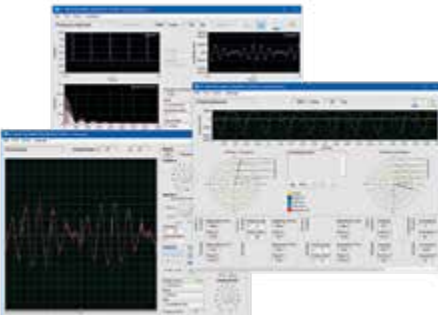
PT 500.05
Brake & load unit

Unit for generating a load torque for use on various PT 500 experiments



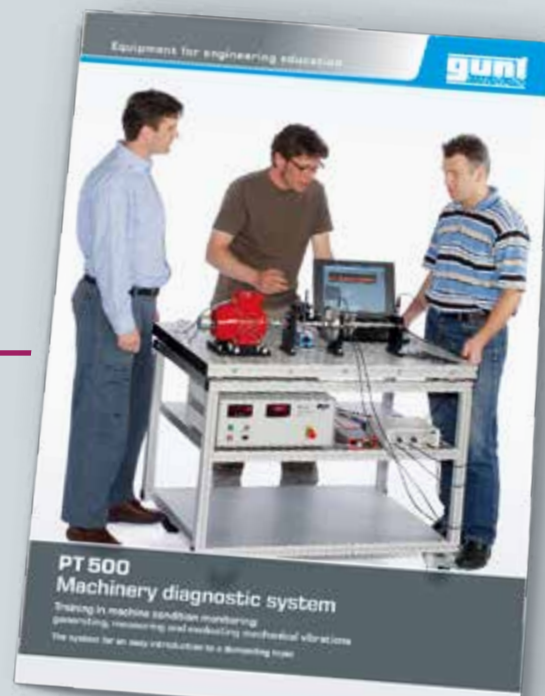
PT 500.04
Computerised vibration analyser

Supports all machinery diagnostic experiments of the PT 500 series



PT 501
Roller bearing faults

Investigation of the vibrations of roller bearings





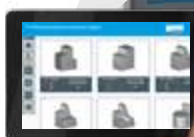
Engineering design Engineering drawing

TZ 100

Spatial imagination with three-view display

Introduction to three-view display as the basis of engineering drawing

Multimedia instructional materials via Internet



GUNT offers five sets with Geometric models. To start with, TZ 100 establishes and trains the spatial imagination.

TZ 110 to TZ 140 contain models with different shapes, used to practise the representation in three views.

TZ 200.01

Assembly exercise:
bending press

Functional bending press made of steel: introduction to engineering drawing, measuring exercises, simple assembly sequences



TZ 300

Assembly exercise:
lever press

Functional lever press made of steel: introduction to technical drawing, measuring exercises, simple assembly sequences



Multimedia instructional materials via Internet

TZ 200.07

Assembly exercise: lever shear

Functional lever shear made of steel: introduction to engineering drawing, measuring exercises, simple assembly sequences



Multimedia instructional materials via Internet

Skill Level



TZ 100 – TZ 300 are part of the
GUNT DigiSkills 1 learning project.

In addition to versatile learning objectives of engineering drawing, comprehensive digital skills are developed with GUNT DigiSkills 1.

How to achieve the digital transformation to Industry 4.0



Engineering design **Cutaway models**

GL 300.01

Cutaway model:
worm gear



GL 300.02

Cutaway model:
mitre gear



GL 300.03

Cutaway model:
spur gear



GL 300.04

Cutaway model:
two-stage spur gear



GL 300.05

Cutaway model:
planetary gear



GL 300.06

Cutaway model:
variable speed belt drive



GL 300.07

Cutaway model:
control gear



GL 300.08

Cutaway model:
multiple-disc
clutch



Engineering design Cutaway models

GL 300.10

Cutaway model:
electromagnetic
single disk brake



GL 300.12

Cutaway model:
pedestal bearing



Engineering design

Machine elements: fasteners

MG 901

Nuts and bolts kit

Comprehensive
instructional kit of
the main nuts and
bolts used in
engineering



MG 903

Screw-locking devices kit

Standardised designations, terms and graphical representation
of different screw-locking devices



MG 905

Thread types kit

Standardised designa-
tions, terms and
specific applications
of different thread
types, determination
of the thread type
with the thread
gauge



TM 320**Screw connections testing**

Correlation between tightening torque and tension force
on standardised bolts

**TM 310****Thread testing**

Thread efficiencies for different pairs of materials and
thread pitches



Engineering design

Machine elements: bearings**MG 911****Roller bearings kit**

Familiarisation with the most important roller bearing types and
their specific applications



Engineering design

Machine elements: transmission elements

GL 100**Principle of gear units**

Fundamental principles of belt drives, wheel and disc drives, and gear trains

**TM 123****Spur gear unit**

Mode of operation and layout of toothed gearing mechanisms

**GL 110****Cam mechanism**

Demonstration and measurement of the displacement curves for cam mechanisms

**TM 124****Worm gear unit**

Mode of operation and layout of a worm gear

**TM 220****Belt drive and belt friction**

Influence of the angle of contact, coefficient of friction and belt force (Eytelwein's belt friction formula)

**TM 125****Cable winch**

Using force equilibrium considerations to determine load transmission and efficiency



AT 200
Determination of gear efficiency

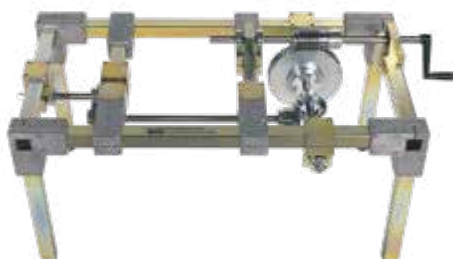
Test system for determining mechanical drive and braking efficiency for spur and worm gears


GL 410
Assembly simple gears

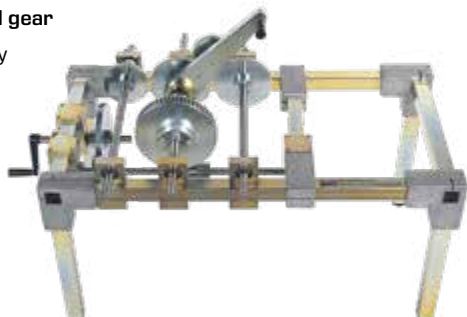
Versatile assembly exercise for simple drives using a belt, chain sprockets or a roller chain


GL 420
Assembly combined gears

Versatile assembly exercise for combined drives


GL 430
Assembly control gear

Versatile assembly exercise for various step and gear units


GL 200
Lathe gear

Safe and clear demonstration of function of the gears on a conventional lathe



Engineering design

Assembly exercises

MT 190

Assembly materials tester

Study project with extensive practical relevance for training in metal working professions by constructing a hydraulic tensile/compression testing device



MT 190.01

Assembly data acquisition for materials tester

Mechanical and electrical engineering assembly kit: fully functional data acquisition for the materials tester MT 190



MT 120

Assembly exercise: spur gear

Design and function of a spur gear with helical gear wheels; planning, assembly and disassembly

Multimedia instructional materials via Internet



MT 121

Assembly exercise: mitre gear

Design and function of a mitre gear; planning, assembly and disassembly

Multimedia instructional materials via Internet



MT 122

Assembly exercise: planetary gear

Design and function of a planetary gear; planning, assembly and disassembly

Multimedia instructional materials via Internet



MT 123

Assembly exercise: spur and worm gear

Design and function of a spur and worm gear; planning, assembly and disassembly

Multimedia instructional materials via Internet



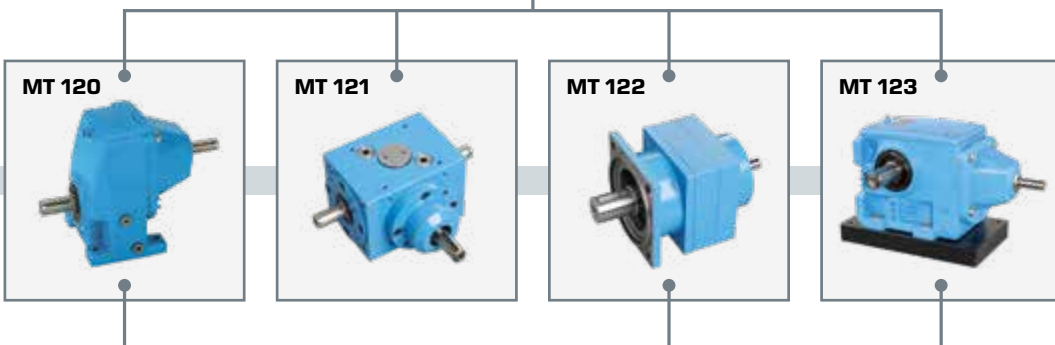
MT 173

Test stand for gears

Test system for determining the mechanical efficiency of different gear types, system control via PLC



How to achieve the digital transformation to Industry 4.0



MT 174

Sorting plant

Preventive maintenance based on the example of a separation process, system control via PLC





Materials testing Tensile, compression, bending and hardness testing

WP 300**Materials testing, 20 kN**

Training unit for basic experiments on materials testing: tensile tests, Brinell hardness tests, stress-strain diagrams

**WP 310****Materials testing, 50 kN**

Direct generation of tensile and compressive forces

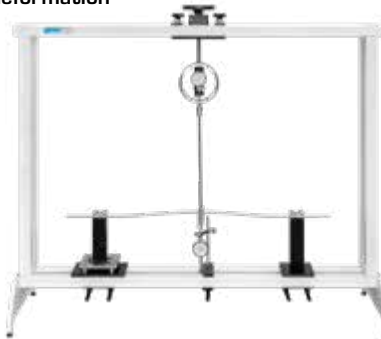
**SE 100****Frame for load testing, 400 kN**

Load tests on components from steelwork and civil engineering; size allows measurements on real components

**SE 110.48****Bending test, plastic deformation**

Observation and determination of the transition from elastic to plastic deformation

SE112 Mounting frame required

**Materials testing****Impact bending test****WP 400****Impact test, 25 Nm**

Classic Charpy notched-bar impact test; specimens with different cross-sections and materials

**WP 410****Impact test, 300 Nm**

Charpy notched-bar impact test with increased work capacity

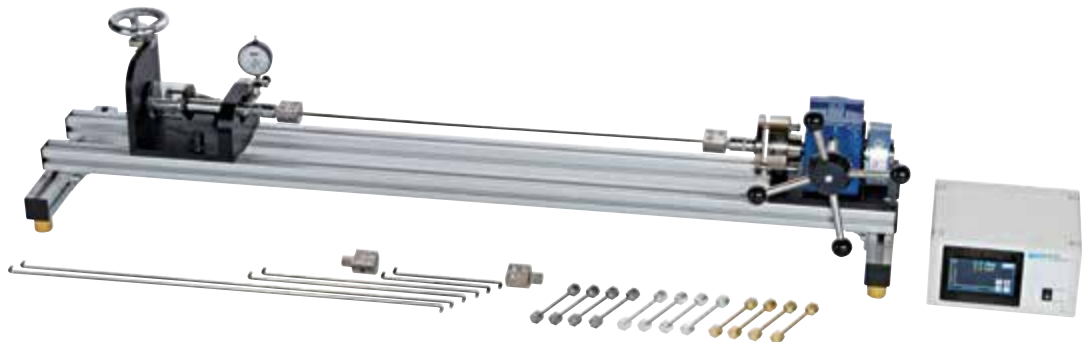


Materials testing **Torsional test**

WP 500

Torsion test, 30Nm

Manual torsion testing of different materials to fracture



WP 510

Torsion test 200Nm,
motor drive

Motorised torsion testing of different materials to fracture, four different test velocities



Materials testing **Fatigue of materials**

WP 140

Fatigue strength test

Fatigue strength of bars subject to cyclic bending load;
stress-number (S-N) diagram



WP 600

Creep rupture test

Demonstration of typical creep phenomena in various materials



Materials testing

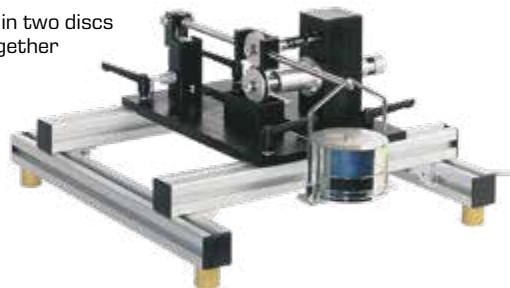
Tribology and corrosion

TM 260**Drive unit for tribological investigations**

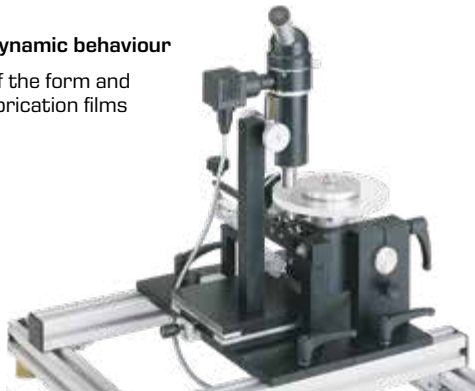
Modular experimental system for sliding and rolling friction

**TM 260.01****Rolling friction in friction wheels**

Slip forces in two discs rubbing together

**TM 260.02****Elasto-hydrodynamic behaviour**

Investigation of the form and thickness of lubrication films

**TM 260.03****Dynamic friction in pin – disk**

Investigations into wear on pairs of friction materials with surface contact

**TM 260.04****Frictional vibrations**

Differences between static and sliding friction, instability

**TM 260.06****Pressure distribution in journal bearings**

Demonstration of pressure distribution in a plain bearing with hydrodynamic lubrication

**TM 260.05****Dynamic friction in cylindrical pin – roller**

Investigation of wear in pairs of friction materials with point of contact



TM 232 Bearing friction

Sliding bearing friction with different bearing material pairings and comparison with rolling bearing friction



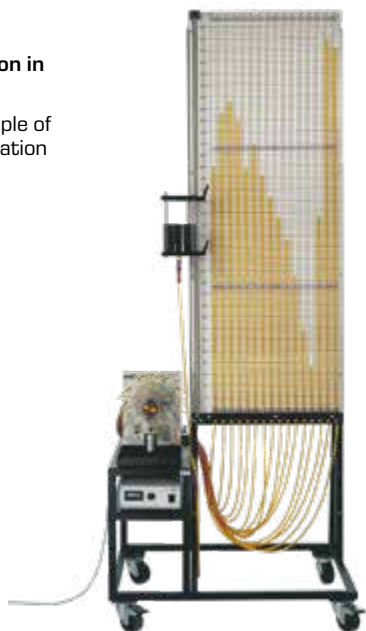
TM 282 Friction in journal bearings

Learning the fundamentals of hydrodynamic lubrication by experimentation



TM 280 Pressure distribution in journal bearings

Illustrates the principle of hydrodynamic lubrication



TM 290 Journal bearing with hydrodynamic lubrication

Investigation of friction in a hydrodynamically lubricated journal bearing



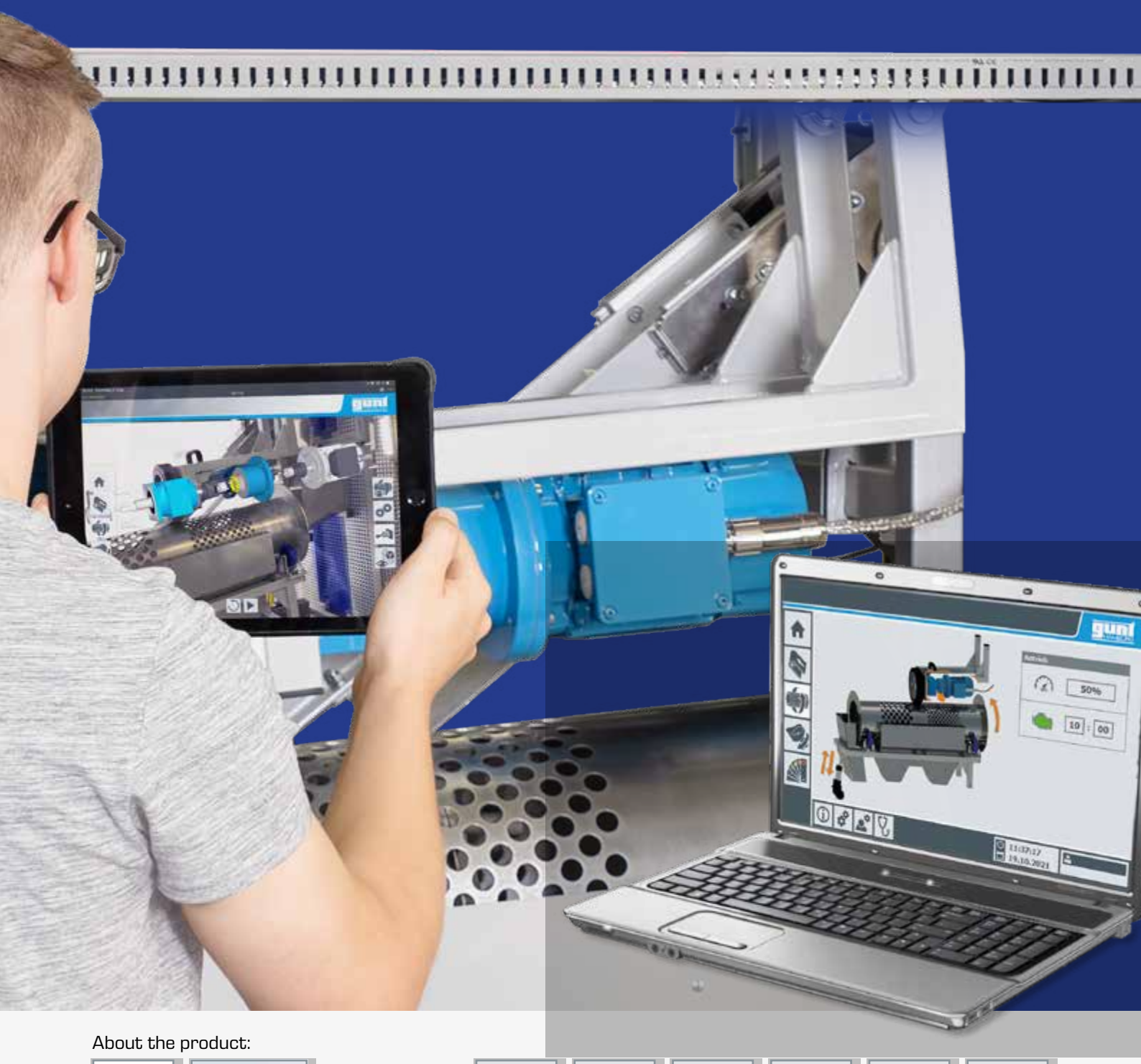
CE 105 Corrosion of metals

Parallel investigation of different influencing factors on different metal samples



Hands-on teaching engineering –

with GUNT's SMART features



About the product:



2 | Mechatronics



Engineering design

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2

Mechatronics





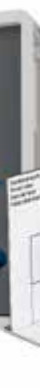
Engineering design Engineering drawing

TZ 100

Spatial imagination with three-view display

Introduction to three-view display as the basis of engineering drawing

Multimedia instructional materials via Internet



GUNT offers five sets with Geometric models. To start with, TZ 100 establishes and trains the spatial imagination.

TZ 110 to TZ 140 contain models with different shapes, used to practise the representation in three views.

TZ 110

Cylindrical models with cuts parallel to axis

Comprehensive collection of models with varying levels of difficulty



Multimedia instructional materials via Internet



TZ 120

Cylindrical models with slanted cuts

Comprehensive collection of models with varying levels of difficulty



Multimedia instructional materials via Internet

TZ 130

Prismatic models with cuts parallel to edges

Comprehensive collection of models with varying levels of difficulty



Multimedia instructional materials via Internet



Multimedia instructional materials via Internet

TZ 200.01

Assembly exercise:
bending press

Functional bending press
made of steel: introduction to engineering
drawing, measuring exercises,
simple assembly sequences

Multimedia
instructional
materials via Internet


TZ 200.07

Assembly exercise: lever shear

Functional lever shear made of steel: introduction to engineering
drawing, measuring exercises, simple assembly sequences


TZ 300

Assembly exercise:
lever press

Functional lever press
made of steel: introduction to technical drawing,
measuring exercises,
simple assembly sequences

Multimedia
instructional
materials via Internet



Multimedia
instructional
materials via Internet



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In addition to versatile learning objectives of engineering
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with GUNT DigiSkills 1.

How to achieve the
digital transformation
to Industry 4.0



Engineering design
Cutaway models: gear and drive elements

GL 300.01

Cutaway model:
worm gear



GL 300.02

Cutaway model:
mitre gear



GL 300.03

Cutaway model: spur gear



GL 300.04

Cutaway model: two-stage spur gear



GL 300.05

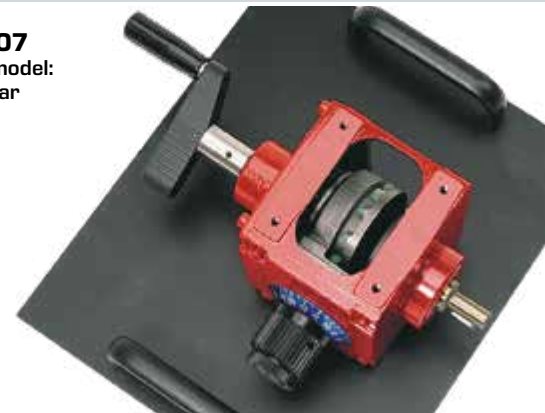
Cutaway
model:
planetary gear



GL 300.06
Cutaway model:
variable speed belt drive



GL 300.07
Cutaway model:
control gear



GL 300.08
Cutaway model: multiple-disc clutch



GL 300.12
Cutaway model: pedestal bearing



GL 300.10
Cutaway model:
electromagnetic
single disk brake



Engineering design Cutaway models: refrigeration components

ET 499.30

Cutaway model:
ceiling air cooler

**ET 499.01**

Cutaway model:
hermetic refrigerant
compressor

**ET 499.02**

Cutaway model:
semi-hermetic
refrigerant
compressor

**ET 499.03**

Cutaway model:
open refrigerant
compressor, two-cylinder

**ET 499.12**

Cutaway model:
block drier

**ET 499.13**

Cutaway model:
oil separator

**ET 499.14**

Cutaway model:
liquid separator

**ET 499.16**

Cutaway model:
ball valve



ET 499.18

Cutaway model:
thermostatic expansion valve



ET 499.19

Cutaway model:
automatic expansion valve



ET 499.21

Cutaway model:
sight glass with
humidity indicator



ET 499.25

Cutaway model:
4-way reversing valve



ET 499.26

Cutaway model:
condensation pressure
control valve



Engineering design

Cutaway models: components in piping systems**HM 700.01**Cutaway model:
standard orifice plate**HM 700.02**Cutaway model:
flow nozzle**HM 700.03**Cutaway model:
standard Venturi meter**HM 700.04**Cutaway model:
straight-way valve**HM 700.05**Cutaway model:
corner valve**HM 700.06**Cutaway model:
angle seat valve**HM 700.07**Cutaway model:
non-return valve**HM 700.08**Cutaway model:
pressure reducing valve

HM 700.09

Cutaway model:
strainer



HM 700.10

Cutaway model:
gate valve



HM 700.11

Cutaway model:
straight-way plug valve



HM 700.12

Cutaway model:
three-way plug valve



HM 700.13

Cutaway model:
ball valve



HM 700.14

Cutaway model:
safety valve



HM 700.15

Cutaway models:
various screwed pipe
connections

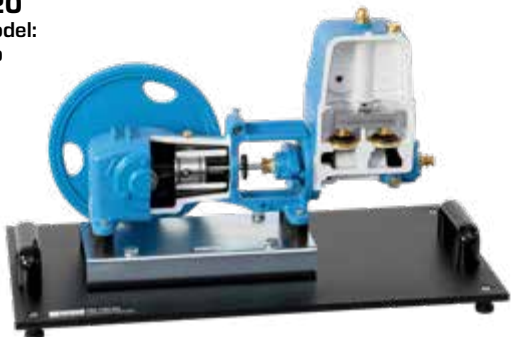


HM 700.16

Cutaway models:
pressure gauges



Engineering design

Cutaway models: components in piping systems**HM 700.17**Cutaway model:
centrifugal pump**HM 700.20**Cutaway model:
piston pump**HM 700.22**Cutaway model:
gear pump**VS 101**Cutaway model:
underground hydrant**VS 102**Cutaway model:
resilient seated
gate valve**VS 103**Cutaway model:
screw down valve**VS 104**Cutaway model:
changeover valve**VS 105**Cutaway model:
gas meter

VS 106

Cutaway model:
backflow preventer



VS 107

Cutaway model:
non-return butterfly
valve



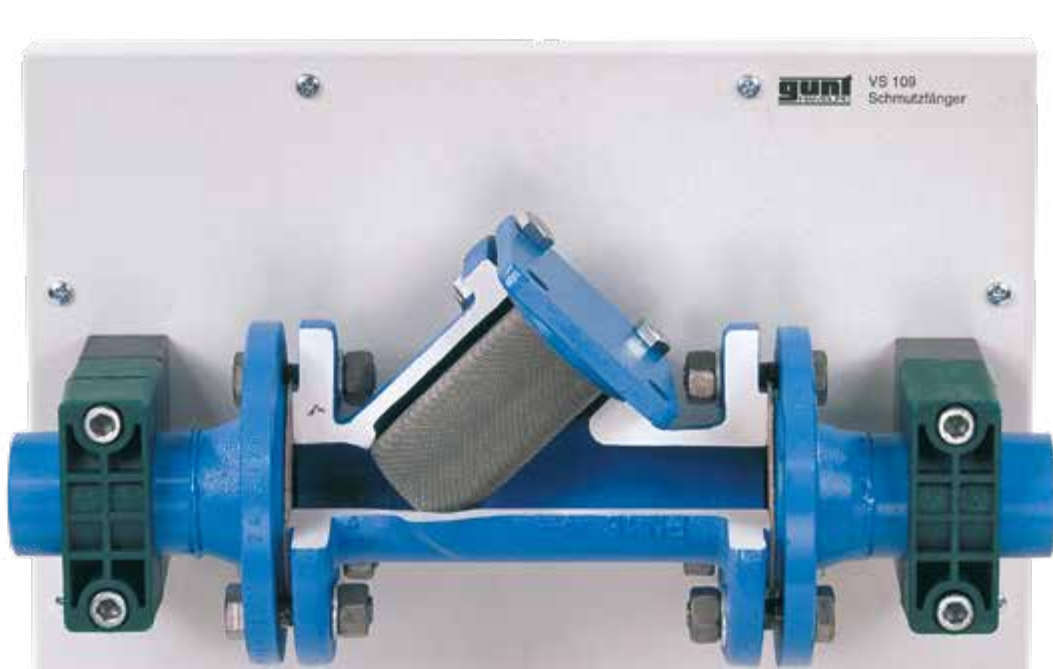
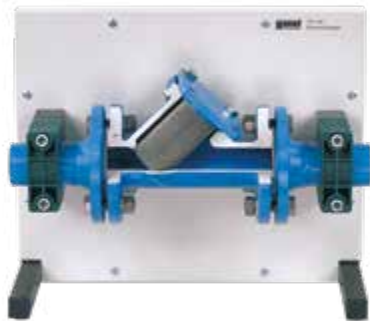
VS 108

Cutaway model:
water meter



VS 109

Cutaway model:
strainer



Engineering design Machine elements: fasteners

MG 100

Instructional kit:
assembly with dowel pins

Familiarisation with
various pin types,
their special features
and applications



MG 110

Instructional kit:
assembly with keys

Familiarisation with
various feather keys,
their production,
special features and
applications



MG 120

Instructional kit:
assembly with taper keys

Familiarisation with
various taper keys,
their production,
special features and
areas of application



MG 200

Instructional kit:
threaded fasteners
and lock washers

Practical workshop
exercises on the
topic of threaded
fasteners, tightening
and breakaway
torques



MG 901

Nuts and bolts kit

Comprehensive instructional kit of the main nuts
and bolts used in engineering



MG 903

Screw-locking devices kit

Standardised designations, terms and graphical representation
of different screw-locking devices

MG 905

Thread types kit

Standardised designations, terms and specific applications of different thread types, determination of the thread type with the thread gauge



TM 310

Thread testing

Thread efficiencies for different pairs of materials and thread pitches



TM 320

Screw connections testing

Correlation between tightening torque and tension force on standardised bolts



Engineering design

Machine elements: bearings

MG 911

Roller bearings kit

Familiarisation with the most important roller bearing types and their specific applications



Engineering design

Machine elements: transmission elements

GL 100**Principle of gear units**

Fundamental principles of belt drives, wheel and disc drives, and gear trains

**GL 110****Cam mechanism**

Demonstration and measurement of the displacement curves for cam mechanisms

**GL 200****Lathe gear**

Safe and clear demonstration of function of the gears on a conventional lathe

**AT 200****Determination of gear efficiency**

Test system for determining mechanical drive and braking efficiency for spur and worm gears

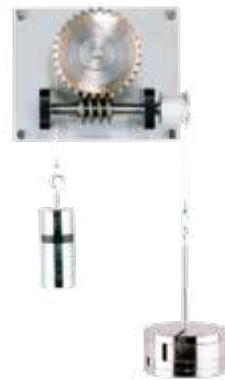


TM 123
Spur gear unit

Mode of operation and layout of a spur gear


TM 124
Worm gear unit

Mode of operation and layout of a worm gear


TM 125
Cable winch

Using force equilibrium considerations to determine load transmission and efficiency


TM 220
Belt drive and belt friction

Investigating the influence of the angle of contact, coefficient of friction and belt force on belt drives and belt friction


TM 232
Bearing friction

Sliding bearing friction with different bearing material pairings and comparison with rolling bearing friction


TM 282
Friction in journal bearings

Learning the fundamentals of hydrodynamic lubrication by experimentation





Assembly technology Assembly kits

MT 190

Assembly materials tester

Study project with extensive practical relevance for training in metal working professions by constructing a hydraulic tensile / compression testing device



MT 190.01

Assembly data acquisition for materials tester

Mechanical and electrical engineering assembly kit: fully functional data acquisition for the materials tester MT 190



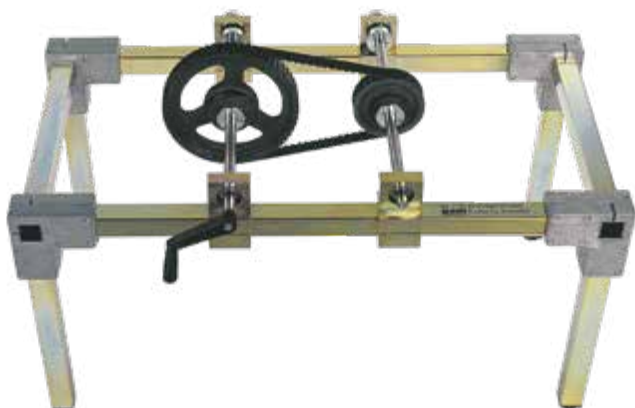
Assembly technology

Drive elements and gears

GL 410

Assembly simple gears

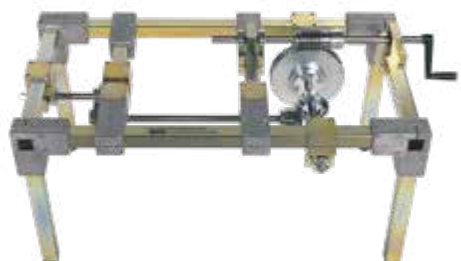
Versatile assembly exercise for simple drives using a belt, chain sprockets or a roller chain



GL 420

Assembly combined gears

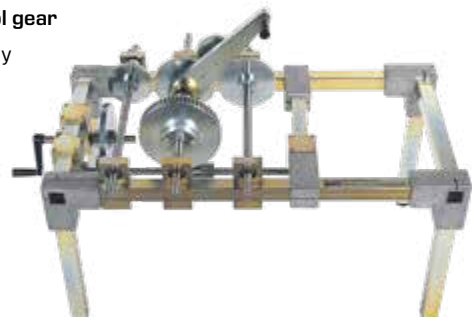
Versatile assembly exercise for combined drives



GL 430

Assembly control gear

Versatile assembly exercise for various step and gear units



MT 173

Test stand for gears

Test system for determining the mechanical efficiency of different gear types, system control via PLC



GUNT DigiSkills



How to achieve the digital transformation to Industry 4.0

MT 120



MT 121



MT 122



MT 123



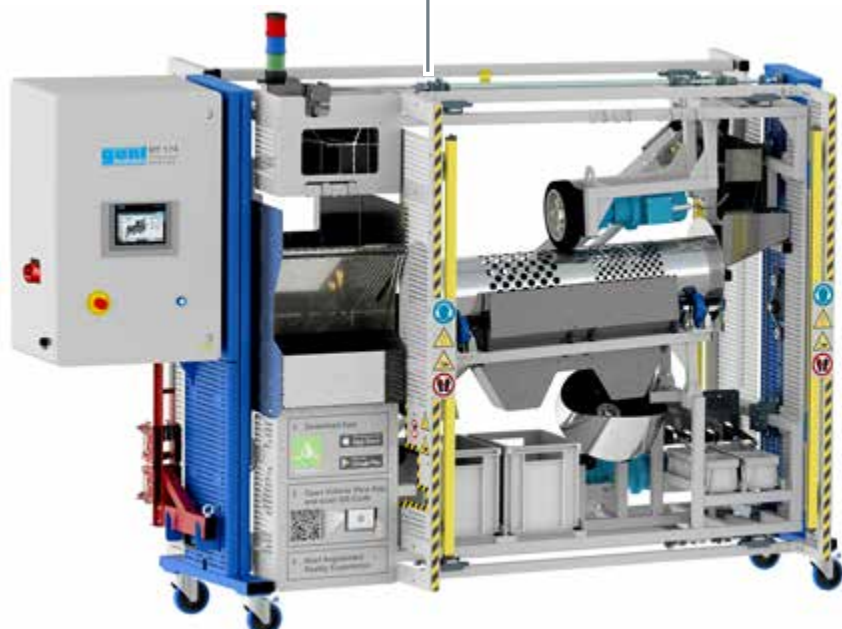
MT 174

Sorting plant

Preventive maintenance based on the example of a separation process, system control via PLC



GUNT DigiSkills



Assembly technology Drive elements and gears

MT 171

Assembly hydro-dynamic journal bearing

Understanding components and function; assembly and maintenance



MT 110.10

Cutaway model: spur and worm gear

Manually operated cutaway model of a spur and worm gear



MT 120

Assembly exercise: spur gear

Design and function of a spur gear with helical gear wheels; planning, assembly and disassembly

Multimedia instructional materials via Internet



MT 121

Assembly exercise: mitre gear

Design and function of a mitre gear; planning, assembly and disassembly

Multimedia instructional materials via Internet



MT 122

Assembly exercise: planetary gear

Design and function of a planetary gear; planning, assembly and disassembly

Multimedia instructional materials via Internet



MT 123

Assembly exercise: spur and worm gear

Design and function of a spur and worm gear; planning, assembly and disassembly

Multimedia instructional materials via Internet

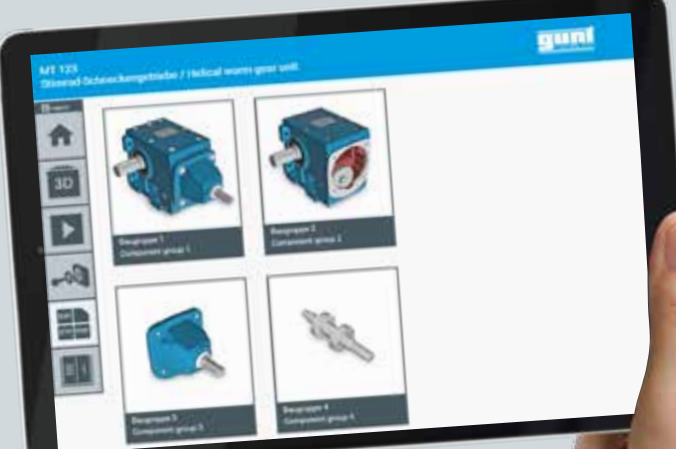


MT 136

Assembly exercise: gear pump

Design and function of a gear pump; planning, assembly and disassembly

Multimedia instructional materials via Internet



Assembly technology Fittings

MT 154

Assembly exercise: shut-off valve

Planning, assembly,
disassembly: function and
design of a shut-off valve



MT 157

Assembly exercise: butterfly valve and non-return valve

Assembly, disassembly
and maintenance of
industrial fittings



MT 156

Assembly exercise: wedge gate valve and angle seat valve

Assembly, disassembly
and maintenance of
industrial fittings



MT 158

Assembly exercise: ball valve and shut-off valve

Assembly, disassembly
and maintenance of
industrial fittings



MT 101

Assembly exercise: pneumatically driven control valve

Design and function of a pneumatically driven control valve;
planning,
assembly and
disassembly

Multimedia
instructional
materials
via Internet



MT 162

Hydraulic valves and fittings test stand

Pressure test for GUNT assembly kits
MT 154, MT 156, MT 157 and MT 158



MT 102

Assembly exercise: electrically driven control valve

Design and function of an electrically driven control valve;
planning,
assembly and
disassembly

Multimedia
instructional
materials
via Internet



Assembly technology **Compressors**

MT 141

Assembly exercise: piston compressor

Function and design of a piston compressor; planning, assembly, disassembly

Multimedia instructional materials via Internet



MT 142

Energy efficiency in piston compressors

Installation of the assembled MT 141 piston compressor for operational check; balancing of energies



Assembly technology **Piping**

HL 960

Assembly station pipes and valves and fittings

Assembly of real piping and plant installations; together with HL 960.01: operational testing on a pipe network



HL 960.01

Assembly and alignment of pumps and drives

Installation and removal of pumps in plants; water supply for HL 960





Maintenance System components: valves, pumps, pipes

MT 130

Assembly exercise: centrifugal pump

Design and function of a centrifugal pump;
planning, assembly and disassembly



Multimedia
instructional
materials
via Internet



MT 181

Assembly & maintenance exercise: multistage centrifugal pump

Understanding
design and function
of the pump;
planning and executing
assembly, disassembly
and maintenance



MT 182

Assembly & mainte- nance exercise: screw pump

Understanding
design and function
of the pump;
planning and executing
assembly, disassembly
and maintenance



MT 183

Assembly & maintenance exercise: diaphragm pump

Understanding
design and function
of the pump;
planning and executing
assembly, disassembly
and maintenance

MT 134

Montage d'une pompe à piston

Fonction et montage d'une pompe à piston; planifier, monter,
démonter



Multimedia
instructional
materials
via Internet



MT 185

Assembly & mainte- nance exercise: in-line centrifugal pump

Understanding
design and function
of the pump;
planning and executing
assembly, disassembly
and maintenance



MT 136

Assembly exercise: gear pump

Design and function of a gear pump;
planning, assembly and disassembly



Multimedia instructional materials
via Internet



Maintenance

System components: valves, pumps, pipes

HL 962**Assembly stand for pumps**

Base unit when constructing a complex piping system

**HL 962.01****Standard chemicals pump**

Typical pump as used in process engineering

**HL 962.02****Canned motor pump**

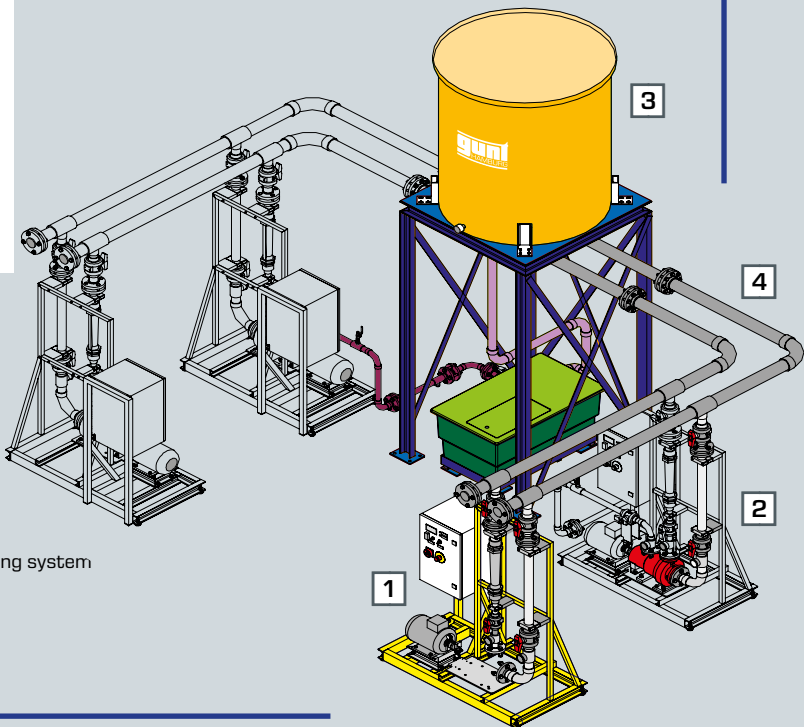
Hermetic centrifugal pump, particularly suitable for pumping liquid gases

**HL 962.03****Side channel pump**

Self-priming three-stage pump

**HL 962.04****Standard chemicals pump with magnetic clutch**

Hermetic centrifugal pump according to ISO 5199



Possible combination of individual components into a functional pumping system

1 assembly stand for pumps (HL 962)

2 pumps, various types (HL 962.01 – HL 962.04)

3 tank installation (HL 962.30)

4 piping system to interconnect the plant components (HL 962.32)

Maintenance Test stands for valves and fittings and actuators

RT 396

Pump and valves and fittings test stand

Recording characteristic curves of industrial fittings and a centrifugal pump



RT 395

Maintenance of valves and fittings and actuators

Maintenance and operational check: four different fittings and actuators



Maintenance Complex projects on experimental plants

MT 210

Assembly & maintenance exercise: refrigeration

Study project with high practical relevance for training in metal and electrical professions: assembly of a refrigeration system from individual components



MT 174

Sorting plant

Preventive maintenance based on the example of a separation process, system control via PLC



Maintenance Machinery diagnosis

PT 500

Machinery diagnostic system, base unit

Base unit for setting up wide ranging experiments in machinery diagnostics using modular accessory sets



PT 500.10

Elastic shaft kit

Bending vibrations of elastic shaft



PT 500.11

Crack detection in rotating shaft kit

Vibrational behaviour of a shaft with a radial crack



PT 500.12

Roller bearing faults kit

Assessment of bearing condition by vibration analysis



PT 500.13

Couplings kit

Vibration analysis of couplings



PT 500.14

Belt drive kit

Vibrations in belt drives



PT 500.15

Damage to gears kit

Vibration analysis of gearing damage



PT 500.16

Crank mechanism kit

Vibrations on crank drives



PT 500.17
Cavitation in pumps kit

Observation and measurement of cavitation



PT 500.18
Vibrations in fans kit

Identification of the vibration induced by the blades from the vibration spectrum



PT 500.19
Electromechanical vibrations kit

Investigation of vibrational behaviour of an electric motor



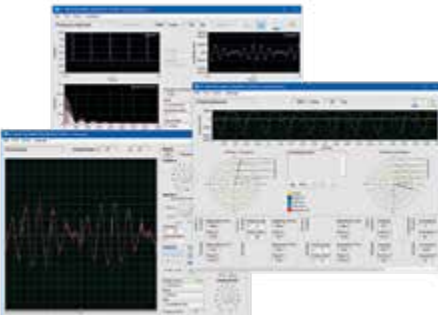
PT 500.05
Brake & load unit

Unit for generating a load torque for use on various PT 500 experiments



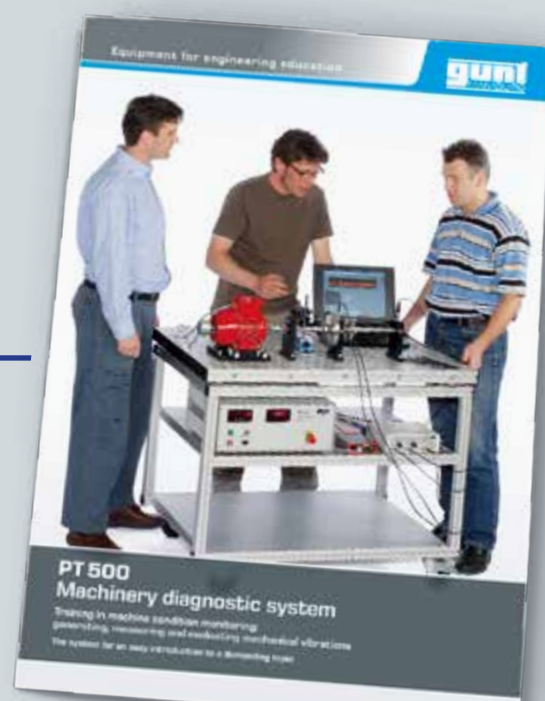
PT 500.04
Computerised vibration analyser

Supports all machinery diagnostic experiments of the PT 500 series



PT 501
Roller bearing faults

Investigation of the vibrations of roller bearings





Production technology Dimensional metrology

PT 102

Dimensional metrology,
spacer plate

Measurement exercises
on 10 spacer plates
with digital and analog
calliper, depth calliper
and depth micrometer



Multimedia instructional
materials via Internet

PT 104

Dimensional metrology,
angle piece

Measurement exercises
on 10 angle pieces with
analog calliper, depth
calliper, universal
goniometer and
radius gauge



Multimedia instructional
materials via Internet

PT 105

Dimensional metrology, shaft

Measurement exercises
on 10 shafts with calliper,
depth calliper, external
micrometer, slip gauges
and thread gauge



Multimedia instructional
materials via Internet

PT 107

Dimensional metrology,
flange housing

Measurement exercises
on a real-world machine
element; testing of a
flange housing with
calliper, three-point
internal micro-
meter, thread
limit plug gauge
and surface
comparison
plates



Multimedia instructional
materials via Internet

PT 108

Dimensional metrology,
output shaft

Measurement exercises
on a real-world machine
element; testing of an
output shaft with calli-
per, depth calliper,
digital external
micrometer and
surface com-
parison plates



Multimedia instructional
materials via Internet

PT 109

Dimensional metrology,
hub

Measurement exercises
on 10 hubs with analog
calliper, depth caliper,
three point internal
micrometer and
limit plug gauge



Multimedia instructional
materials via Internet

Skill Level



PT 102 – PT 109 are part of the
GUNT DigiSkills 2 learning project.

In addition to versatile learning objectives of dimensional
metrology, comprehensive digital skills are developed
with GUNT DigiSkills 2.

**How to achieve the
digital transformation
to Industry 4.0**



Production technology Tools

FT 901 Drilling kit

Various drilling tools:
cutting geometry,
incorrect cutter
profiles



FT 903 Countersinking kit

Collection of counter-sinking tools: standard designations



FT 905 Reaming kit

Checking a hole with
the limit plug gauge;
various reaming
tools



FT 907 Grinding kit

Teaching collection of traditional grinding tools
and abrasives



FT 909 Turning kit

Familiarisation with different lathe tools (shape, application) and
reversible carbide tips (cutting geometry)



FT 913 Milling kit

Familiarisation with
various types of
milling cutters



Production technology Technological experiments

FT 100

Cutting forces during drilling

Measurement of feed force and torque



FT 102

Cutting forces
during turning

Measuring the forces
acting on a lathe tool;
three-component force
measuring device



FT 200

Forming by
bending

Vice experiment:
permanent deformation
of flat bars



Automation and process control engineering Components: sensors / instrumentation

IA 110

Calibrating a pressure sensor

Test-pressure generated with dead-weight piston manometer



IA 120

Principles of industrial sensors

Familiarisation with key sensors: mode of operation
and application



RT 306

Adjustment of level sensors

Familiarisation with different industry standard components with a 4-20 mA current loop interface using the example of level measurement



WL 202

Fundamentals of temperature measurement

Experimental introduction to temperature measurement:
methods, areas of application, characteristics



FL 100

Strain gauge training system

Basic introduction to measurement with strain gauges for tension, bending and torsion



HM 500

Flow meter trainer

Comparison and calibration of different flow meters



Different flow meters HM 500.01-HM 500.16
are available as accessories.

Automation and process control engineering

Components: actuators

MT 101**Assembly exercise: pneumatically driven control valve**

Design and function of a pneumatically driven control valve; planning, assembly and disassembly

Multimedia instructional materials via Internet

**MT 102****Assembly exercise: electrically driven control valve**

Design and function of an electrically driven control valve; planning, assembly and disassembly

Multimedia instructional materials via Internet

**RT 396****Pump and valves and fittings test stand**

Recording characteristic curves of industrial fittings and a centrifugal pump

**RT 390****Test stand for control valves**

Design and function of control valves; determination of the Kv value

**RT 395****Maintenance of valves and fittings and actuators**

Maintenance and operational check: four different fittings and actuators



Automation and process control engineering

Components: controllers, controlled systems, networking

RT 350

Operation of industrial controllers

Simulation of controlled systems; digital controller with freely selectable parameters



RT 380

Optimization of control loops

Tuning the controller to the controlled system; software simulation of the most common controlled systems



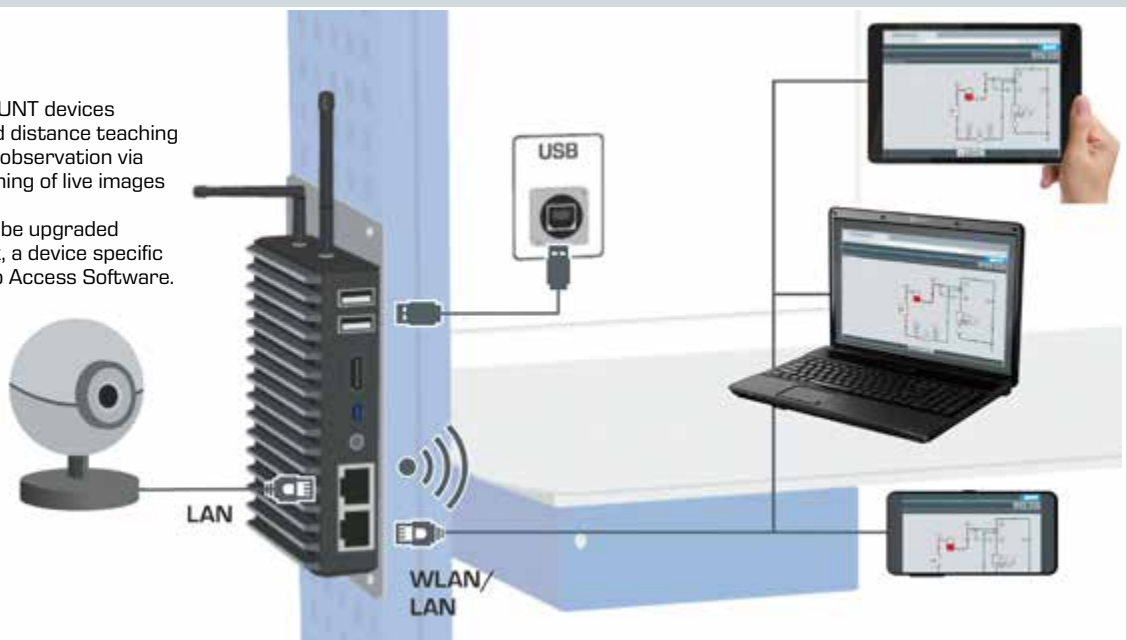
GU 100

Web Access Box

Accessory for selected GUNT devices enables practice-oriented distance teaching and learning: experiment observation via web browser with streaming of live images

For each GUNT device to be upgraded with the Web Access Box, a device specific software is available: Web Access Software. The software must be purchased separately for each device.

Information on this you will find on our
[>> website](#)



Automation and process control engineering

Components: fundamentals of pneumatics and hydraulics

RT 700

**Training system:
fundamentals of hydraulics**

Complete training system providing an experimental introduction to the fundamentals of hydraulics



RT 701

**Components set
electrohydraulics**

Set of electrohydraulics components for hydraulics trainer RT 700



RT 710

**Hydraulic servo
system**

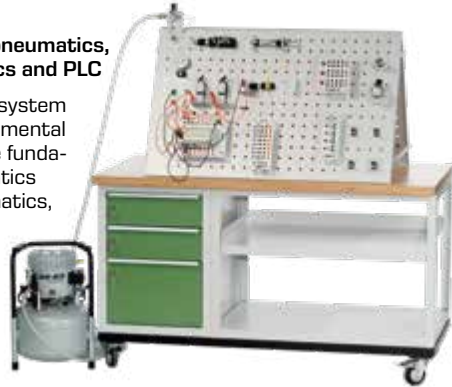
Hydraulic position control circuit with adjustable load conditions



RT 770

**Training system: pneumatics,
electro-pneumatics and PLC**

Complete training system providing an experimental introduction to the fundamentals of pneumatics and electro-pneumatics, also with PLC



Automation and process control engineering

Modular calibration systems

RT 310

Calibration station

Calibration of control loop components using precision measuring technique



RT 304

Calibration trainer

Investigation of the transmission behaviour of actuators and transducers



Automation and process control engineering Simple process engineering control systems

RT 010

**Training system
level control, HSI**

Fundamentals of control engineering using the example of a level control system with integral behaviour



RT 020

Training system flow control, HSI

Fundamentals of control engineering using the example of a rapid flow control system



RT 030

Training system pressure control, HSI

Fundamentals of control engineering using the example of a pressure control system with first order lag



RT 040

Training system temperature control, HSI

Fundamentals of control engineering using the example of a temperature control system with lag time



RT 050

Training system speed control, HSI

Fundamentals of control engineering using the example of a speed control system with first order lag



RT 060

Training system position control, HSI

Fundamentals of control engineering using the example of a position control system with integral behaviour



Automation and process control engineering Simple process engineering control systems

RT 451**Level control**

Level controlled system based on standard industrial components, smart level sensor, system control via PLC

**RT 453****Pressure control**

First order and second order pressure controlled system based on standard industrial components, smart pressure sensors, system control via PLC

**RT 452****Flow control**

Flow controlled system based on standard industrial components, smart flow rate sensor, system control via PLC

**RT 454****Temperature control**

Temperature controlled system based on standard industrial components, controller configurable as a continuous or a switching device, smart temperature sensors, system control via PLC

**RT 455****pH value control**

pH value controlled system based on standard industrial components, smart pH sensors, system control via PLC



RT 614
Level control demonstration unit

Experimental introduction to control engineering using an example of level controlled system


RT 624
Flow control demonstration unit

Experimental introduction to control engineering using an example of flow controlled system


RT 634
Pressure control demonstration unit

Experimental introduction to control engineering using an example of second order pressure controlled system


RT 644
Temperature control demonstration unit

Experimental introduction to control engineering using an example of temperature controlled system


RT 674
Flow /level control demonstration unit

Experimental introduction to control engineering using an example of a controlled system for flow rate, level and level via flow rate (cascade control)



Automation and process control engineering

Modular process automation training system



The image shows a fully assembled pressure control system after planning and execution of the piping and wiring.

RT 450

Process automation training system: base module

Basis for the modular setup of the different process automation experiments, including electrical power supply and water supply with tank and pump



RT 450.01

Controlled system module: level

Together with further components this is the main element for the setup of a level control loop



RT 450.02

Controlled system module: flow

Together with further components this is the main element for the setup of a flow control loop



RT 450.03

Controlled system module: pressure

Together with further components this is the main element for the setup of a pressure control loop



RT 450.04

Controlled system module: temperature

Together with further components this is the main element for the setup of a temperature control loop



Automation and process control engineering Robotics and CNC

The GUNT DigiSkills 5 learning project

... at the heart of mechatronics teaching

Skill Level

1	2	3	4	5
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GUNT DigiSkills

IA 500
Automated process with cobot

Realisation of an automated process in which a complete tensile test is carried out; collaborative robot (cobot) as a modern, high-quality industrial robot; part of GUNT DigiSkills

IA 501
Programming a servo drive

Programming the servo motor controller; adjusting the control parameters, checking the software and troubleshooting the device; part of the GUNT DigiSkills programme

IA 520
Computer integrated manufacturing and handling system

Two CNC machines, one robot and one magazine as the main elements;
PLC and process control software for process monitoring in an automated manufacturing process



Automation and process control engineering

PLC and PLC applications

RT 800**PLC application: mixing process**

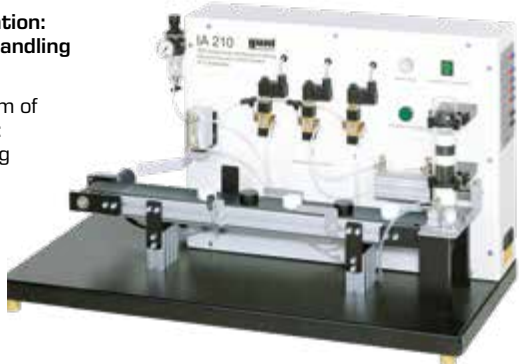
Experiments using PLC to control discontinuous mixing processes

**IA 130****PLC module**

Self-contained PLC module for basic exercises; also suitable for IA 210 and RT 800

**IA 210****PLC application: materials handling process**

Basic system of automation: transporting and sorting workpieces



Automation and process control engineering

Multivariable systems

RT 682**Multivariable control: stirred tank**

Heated stirrer tank with heat recovery as model: coupled level and temperature control

**RT 681****Multivariable control: vacuum degassing**

Model of "degassing of fluids": coupled level and pressure control in one vacuum tank



Automation and process control engineering Control systems with several controlled variables

RT 586

Control of water quality

Control of pH-value, redox potential, oxygen concentration and electrical conductivity



RT 578

Control of four variables from process engineering

Practical control of level, flow rate, pressure and temperature



RT 580

Fault finding in control systems

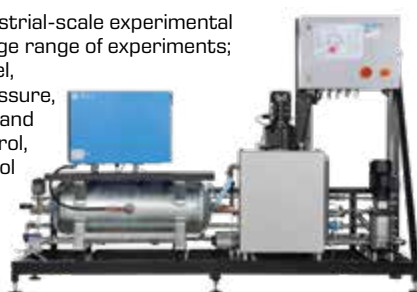
Control of level, flow rate, temperature and cascade control; plant control and configuration via touch screen and PLC



RT 590

Process control engineering experimental plant

Complex industrial-scale experimental plant with large range of experiments; control of level, flow rate, pressure, temperature and cascade control, system control via PLC

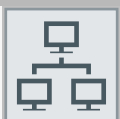


Hands-on teaching engineering –

with GUNT's SMART features



About the product:



3 | Thermal engineering



Fundamentals of thermodynamics

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Heat exchangers

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Heating

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Sanitary systems

109

3

Thermal engineering ▾





Fundamentals of thermodynamics Thermodynamic state variables

WL 201**Fundamentals of humidity measurement**

Climatic chamber with adjustable humidity; comparison of four measuring methods

**WL 203****Fundamentals of pressure measurement**

Measurement of positive and negative pressure with different measuring devices

**WL 202****Fundamentals of temperature measurement**

Experimental introduction to temperature measurement: methods, areas of application, characteristics

**WL 103****Expansion of ideal gases**

Determination of the adiabatic exponent according to Clément-Desormes

**WL 920****Temperature measurement**

Investigation of transient temperature behaviour and defined temperature jumps

**WL 102****Change of state of gases**

Isothermal and isochoric change of state of air



Fundamentals of thermodynamics Phase transition

WL 210

Evaporation process

Different forms of evaporation in an externally heated pipe



WL 204

Vapour pressure of water – Marcket boiler

Pressure and temperature measurement in a steam boiler



WL 220

Boiling process

Visualisation of different forms of evaporation in a transparent pressure vessel



WL 230

Condensation process

Measurement of heat transfer in dropwise and film condensation



WL 205

Vapour pressure curve of water – Marcket boiler

Pressure and temperature measurement in a steam boiler, software-supported experiments and evaluation



Fundamentals of thermodynamics

Principles of heat transfer

WL 362**Energy transfer by radiation**

Investigation of thermal and light radiation; thermal radiator and thermopile for the investigation of thermal radiation

**WL 460****Heat transfer by radiation**

Effect of different surfaces on heat transfer

**WL 377****Convection and radiation**

Heat transport between heating element and vessel wall by convection and radiation

**WL 440****Free and forced convection**

Calculation of convective heat transfer at different geometries: flat plate, cylinder, tube bundle

**WL 430****Heat conduction and convection**

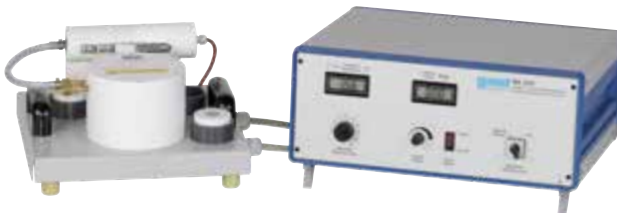
Investigation of heat conduction and convection using the example of a cooling fin



WL 372

Radial and linear heat conduction

Study of heat conduction in solids


WL 420

Heat conduction in metals

Investigation of the thermal conductivity of different metals


WL 900

Steady-state and non-steady-state heat conduction

Linear heat conduction in metals; non-steady state temperature distribution


WL 422

Heat conduction in fluids

Determination of the coefficient of thermal conductivity for gaseous and liquid fluids


WL 376

Thermal conductivity of building materials

Investigation of the insulation properties of typical materials from the building materials sector





Heat exchangers Heat transfer

WL 314

Convective heat transfer in air flow

Convective heat transfer in heat exchangers with different geometries



WL 314.01

Heat transfer in pipes in parallel flow

Heat transfer from the tube wall to the flowing medium



WL 314.02

Heat transfer in pipes in mixed flow

Heat transfer in a shell and tube heat exchanger in cross-flow operation



WL 314.03

Heat transfer in a tube

Tubular heat exchanger, heat transfer in the inner pipe



Heat exchangers Recuperators

WL 110

Heat exchanger supply unit

Measuring the transfer characteristics of five different heat exchanger models, system control via PLC



WL 110.01

Tubular heat exchanger

Transparent heat exchanger with additional temperature measuring point after half of the transfer section; parallel flow and counterflow operation



WL 110.02

Plate heat exchanger

Typical plate heat exchanger in parallel flow and counterflow operation



WL 110.03

Shell & tube heat exchanger

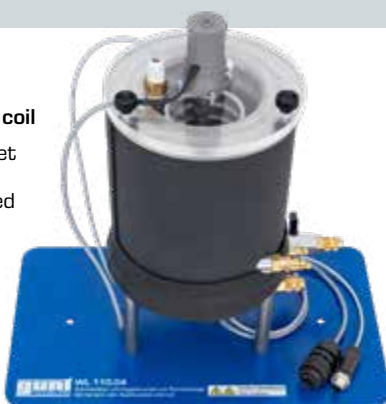
Transparent shell and tube heat exchanger in cross parallel flow and cross counterflow operation



WL 110.04

Stirred tank with double jacket and coil

Heating using jacket or coiled tube; stirrer for improved mixing of medium



WL 110.05

Finned tube heat exchanger

Heat transfer between water and air; cross-flow operation



WL 308

Heat transfer in pipe flow

Heat exchanger with measurement of the fluid and wall temperature; operation in parallel flow and counterflow



Heat exchangers Recuperators

WL 302

Heat transfer in the tubular heat exchanger

Heat transfer in pipe flows and determination of heat flux; parallel flow and counterflow operation



WL 315.01

Shell & tube heat exchanger steam/water

Heat transfer process between steam and water, determination of heat flux of steam and water



ET 300

Finned tube heat exchanger water/air

Function of the heat exchanger as an air heater or water cooler



WL 312

Heat transfer in air flow

Convective heat transfer using shell & tube and finned tube heat exchangers



WL 315C

Comparison of various heat exchangers

Comparison of plate heat exchanger, tubular heat exchanger, shell and tube heat exchanger, finned cross-flow heat exchanger, and stirred tank with double jacket and coiled tube



Heat exchangers Direct-contact heat exchangers

WL 320

Wet cooling tower

Principle of operation and characteristic variables of a wet cooling tower with forced ventilation



WL 320.01 - WL 320.04

Cooling columns, type 2 - type 5

Cooling columns with different wetting areas



Heat exchangers

Fluidisation and heat transfer

WL 225

Heat transfer in the fluidised bed

Heat transfer from a heating element to the fluidised bed





Thermal fluid energy machines Steam power plants

ET 860

Safety devices on steam boilers

Familiarisation with boiler safety devices such as pressure and water level monitors



ET 810

Steam power plant with steam engine

Single-cylinder piston steam engine with gas-fired boiler for steam generation



ET 813

Two-cylinder steam engine

Single-acting steam engine with condensation for determining mechanical power and efficiency



Experimental plant with two-cylinder steam engine ET 813, steam generator ET 813.01 and brake unit HM 365



HM 365

Universal drive and brake unit

Core component for experiments on various driving and driven machines



ET 850

Steam generator

Laboratory scale gas-fired steam generator for wet or superheated steam; integrated condenser



ET 851

Axial steam turbine

Single-stage steam turbine with power output measurement; steam supply via ET 850, gas-fired or ET 852, electrical



ET 852 Steam generator, electrical

Laboratory scale electrical steam generator for superheated steam; integrated condenser; alternative to the gas-fired steam generator ET 850 for the supply of the steam turbine ET 851





ET 830

Steam power plant, 1,5kW

Oil-fired boiler, single-stage small industry turbine, condenser and feed water treatment and monitoring via PLC

ET 805.50

Determination of the vapour content

Determination of the vapour content using a separating calorimeter with cyclone water separator or a throttling calorimeter with vapour depressurisation



Wet cooling towers for steam power plants ET 830 / ET 833 for re-cooling the cooling water

ET 830.01 (115kW) or
ET 830.02 (140kW)

ET 833.01 (115kW) or
ET 833.02 (140kW)



ET 833

Steam power plant 1,5kW with process control system

Steam turbine system like ET 830, with additional monitoring and control via control station with touch screen panel



ET 805

Steam power plant 20kW with process control system

Steam turbine with synchronous generator for grid-connected or stand-alone operation. Fully equipped with oil-fired or gas-fired boiler, condenser, cooling tower, feed water treatment and modern synchronisation device (PPU)



Thermal fluid energy machines Gas turbines

ET 792

Gas turbine

Operation with power turbine or as jet engine with propelling nozzle using liquid gas



ET 794

Gas turbine with power turbine

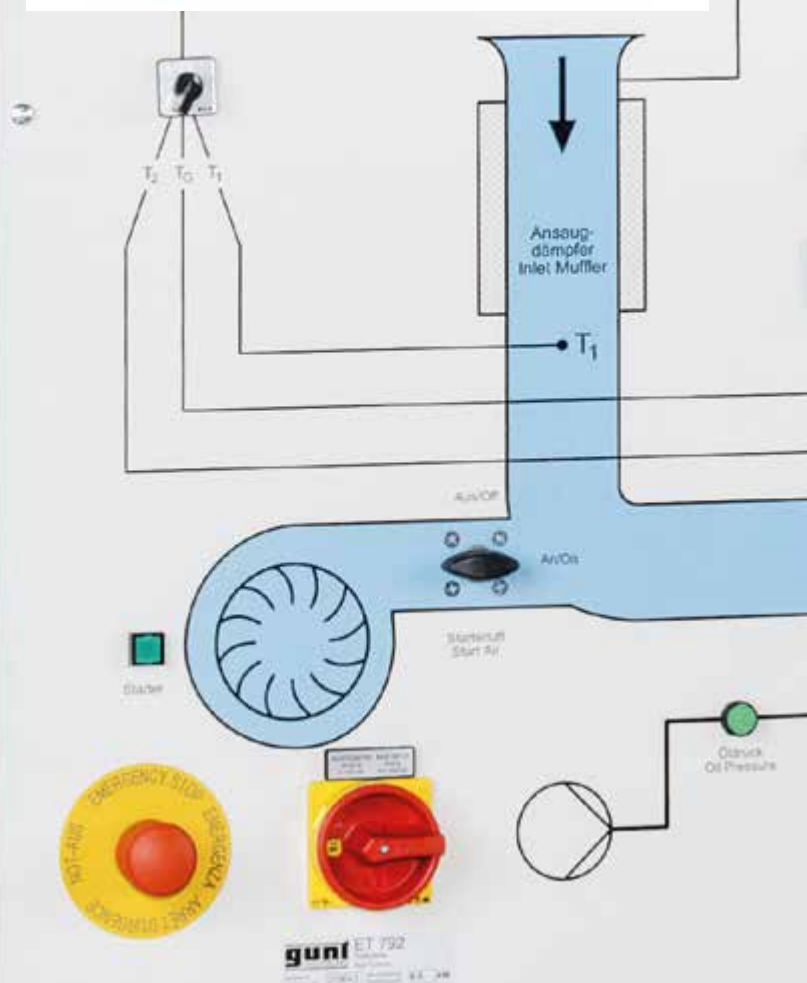
Two-shaft arrangement with high-pressure turbine and power turbine using liquid gas



ET 796

Gas turbine jet engine

Small single-shaft gas turbine with thrust measurement using either kerosene or petroleum



Thermal fluid energy machines Piston compressors

ET 500

Two-stage piston compressor

Recording the characteristic of an industrial two-stage compressor, system control via PLC



ET 508

Simulation of a two-stage air compressor

Simulated operation of a two-stage compressor plant with intermediate and aftercooling



ET 513

Single-stage piston compressor

Investigations on an air compressor including the determination of the mechanical power consumption



HM 365

Universal drive and brake unit

Core component for experiments on various driving and driven machines



ET 512

Compressed air generation plant with piston compressor

Function test on a single-stage piston compressor



ET 432

Behaviour of a piston compressor

Investigations in an open two-cylinder piston compressor from refrigeration



Thermal fluid energy machines Internal combustion engines



Modular test stand for single cylinder test engines CT 159, test engine CT 151 and brake unit HM 365

CT 150 Four-stroke petrol engine for CT 159

Air-cooled overhead valve four-stroke petrol engine



CT 159 Modular test stand for single-cylinder engines, 3 kW

Mounting the engine, supply with fuel and air; measurement of characteristic engine data



HM 365 Universal drive and brake unit

Core component for experiments on various driving and driven machines



CT 151 Four-stroke diesel engine for CT 159

Air-cooled four-stroke diesel engine with direct injection



CT 153 Two-stroke petrol engine for CT 159

Air-cooled two-stroke petrol engine



CT 110

Test stand for single-cylinder engines, 7,5 kW

Control and load unit, supply with fuel and air; measurement of characteristic engine data


CT 100.22

Four-stroke diesel engine for CT 110

Air-cooled four-stroke diesel engine with direct injection


CT 100.20

Four-stroke petrol engine for CT 110

Air-cooled four-stroke petrol engine with external carburation


CT 100.21

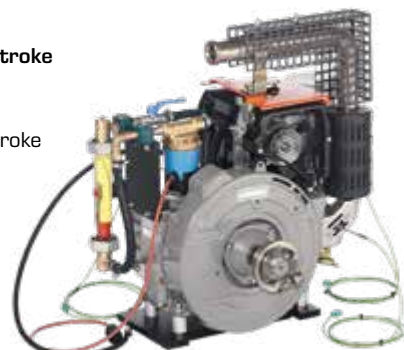
Two-stroke petrol engine for CT 110

Air-cooled two-stroke petrol engine with reverse scavenging


CT 100.23

Water-cooled four-stroke diesel engine for CT 110

Water-cooled four-stroke diesel engine using the swirl chamber principle



Thermal fluid energy machines Internal combustion engines

CT 300

Engine test stand, 11kW

Test stand for industrial two-cylinder engines



CT 300.04

Two-cylinder petrol engine
for CT 300

Air-cooled four-stroke
petrol engine with
external carburation



CT 300.05

Two-cylinder diesel engine
for CT 300

Water-cooled four-stroke
diesel engine with
indirect injection



CT 400

Load unit, 75kW, for four-cylinder engines

Load unit with air-cooled eddy-current brake and instruments



CT 400.01

Four-cylinder
petrol engine
for CT 400

Water-cooled petrol
engine with controlled
catalytic converter,
max. 75kW



CT 400.02

Four-cylinder
diesel engine
for CT 400

Diesel engine
with direct injection,
max. 41kW





Fundamentals of refrigeration Principles of cold production

ET 400

Refrigeration circuit with variable load

Compression refrigeration system with water-cooled evaporator



ET 352

Vapour jet compressor in refrigeration

Cold production using thermal energy. Transparent condenser and evaporator allow the view into the inner workings.



ET 120

Cooling using the Peltier effect

Demonstration of the thermo-electric effect



ET 122

Vortex cooling device

Cooling and heating using compressed air

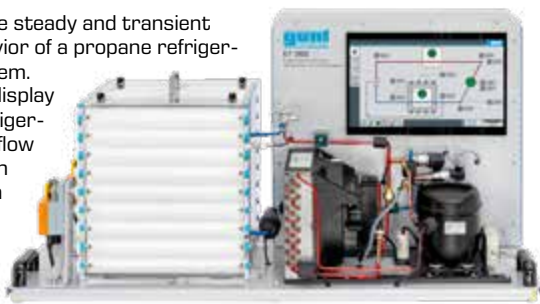


ET 360

Refrigeration circuit with propane

Investigate steady and transient load behavior of a propane refrigeration system.

Dynamic display of the refrigerant mass flow and log p-h diagram in real time.



ET 480

Absorption refrigeration system

Thermally driven refrigeration system without compressor that can be heated with either gas or electrically



Fundamentals of refrigeration Compression refrigeration system

ET 350

Changes of state in the refrigeration circuit

Energetic analyses of the refrigeration cycle; transparent components offer insights into the changes of state



ET 102

Heat pump

Utilisation of ambient heat for water heating



Fundamentals of refrigeration Refrigeration applications

ET 915.01

Refrigerator model

Simple model of a domestic refrigerator for connection to ET 915



ET 915.02

Model of a refrigeration system with refrigeration and freezing stage

Series and parallel connection of evaporators; connection to ET 915



ET 915

HSI training system refrigeration and air conditioning technology, base unit

Modern learning environment through hardware/software integration (HSI)



HSI training system refrigeration with ET 915 and ET 915.02





Thermodynamic applications in supply engineering: HVAC Hot water generation

HL 352

Test stand for oil, natural gas and propane gas burners

Design and operating behaviour of a heating boiler with hot water storage



ET 202

Principles of solar thermal energy

Determining characteristic parameters of a solar thermal system; model fitted with artificial radiation source



ET 262

Geothermal probe with heat pipe principle

Transparent components allow observing how the state of the heat transfer medium changes



ET 202.01

Parabolic trough collector

Function and operating behaviour of a parabolic trough collector, accessories for ET 202



HL 313

Domestic water heating with flat collector

Demonstration of the conversion of the sun's radiation energy into heat and the storing of that heat, operating the solar controller via web browser



ET 203

Parabolic trough collector with solar tracking

Function and operating behavior of a parabolic trough collector, astronomical and sensor-based sun tracking, system control via PLC



HL 314

Domestic water heating with tube collector

Familiarisation with the functions of the evacuated tube collector and the solar circuit, operating the solar controller via web browser



Thermodynamic applications in supply engineering: HVAC Hot water generation

ET 102**Heat pump**

Utilisation of ambient heat for water heating

**ET 264****Geothermal energy with two-well system**

Use of geothermal energy in an open system without thermal repercussion

**ET 405****Heat pump for cooling and heating operation**

Heat pump with various heat exchangers for air and water

**ET 420****Ice stores in refrigeration**

Industrial refrigeration system with ice store, dry cooling tower and wet cooling tower



Thermodynamic applications in supply engineering: HVAC Air conditioning technology and ventilation

ET 915.06

Model of a simple air conditioning system

Model of a simple air conditioning system for room cooling; connection to ET 915



ET 915.07

Air conditioning model

Model of a full air conditioning system with outer and recirculating air operation; connection to ET 915



ET 915

HSI training system refrigeration and air conditioning technology, base unit

Modern learning environment through hardware / software integration (HSI)



ET 605

Air conditioning system model

Climatic chamber with latent and sensitive heat source as cooling load; recirculating and outer air operation



HL 720

Ventilation system

Design and operation of a ventilation system; measuring the pressure curve within the ventilation system



ET 620

Air conditioning and ventilation system

Manual or automatic operation by PLC; use of real components



Thermodynamic applications in supply engineering: HVAC **GUNT RHLine Renewable Heat**

HL 320.01**Heat pump**

Heat pump for operation with different sources, operating the heating controller via touch screen or web browser

**HL 320.02****Conventional heating**

Electric complementary heater for the HL 320 modular system

**HL 320.03****Flat collector**

Pivotal flat collector for converting solar energy into heat

**HL 320.04****Evacuated tube collector**

Conversion of solar energy into heat in the evacuated tube collector

**HL 320.05****Central storage module with controller**

Module with buffer storage and bivalent storage for heating systems with renewable energies, operating the heating controller via touch screen or web browser

**HL 320.07****Underfloor heating / geothermal energy absorber**

Can be used as heat sink or heat source

**HL 320.08****Fan heater/air heat exchanger**

Can be used as heat sink or heat source





Heating

Fundamental experiments on heating – training panels

HL 101

Thermal expansion
training panel

Investigation of
thermal expansion of
different pipe sections
(PVC, PE, Cu, steel)



HL 105

Three-way mixing
valve training panel

Effect of mixing
ratio on feed flow
and circulating flow
temperature



HL 104

Temperature
measurement
training panel

Investigation of
four different
temperature
measuring methods



HL 106

Four-way mixing
valve training panel

Effect of mixing
ratio on feed flow
and circulating flow
temperature



HL 107

Circulating pumps
training panel

Series and parallel
operation of two
pumps



HL 110

Expansion vessel
training panel

Displacement volume
of an expansion vessel
as a function of the
pressure



HL 109

Safety devices
training panel

Function of safety
valves against excess
pressure and excess
temperature



Heating Fundamental experiments on heating – training panels

HL 112

Radiator training panel

Familiarisation with a hot water heating system



HL 108

Domestic heating circuit training panel

Model of a central heating system with radiators, circulating pump and four-way mixing valve



Heating

Heating systems in buildings

HL 620

Domestic heating system control training panel

Operation of a modern heating controller



HL 360

Oil tank safety trainer

Investigation of tank safety devices and their function



HL 350

Oil burner demonstrator

Heating boiler with viewing window for observing the flame



HL 351

Domestic heating boiler

Heating boiler with an oil burner; hot water generator for other trainers from the HL series



HL 353
Hot water generator

Setup of a complete domestic heating system together with HL 353.01 and/or HL 353.02



HL 860
Exhaust gas analyser

Easy to operate gas analysis device



HL 353.02
Heat distribution and control in heating systems

Two independent heating circuits with control devices:
heating circuit with one subcircuit and with two subcircuits



HL 353.01
Comparison of different heating types

Two independent heating circuits: floor heating or forced convector with fan and two radiators



HL 300
Central heating system

Function and operating behaviour
of a hot water heating
system with digital
heating controller



HL 392C
Safety & control in
heating systems

Function and operating
behaviour of safety valve,
safety pressure cut-out,
temperature controller,
flow switch and much
more



Heating Heating systems in buildings

HL 510

Domestic gas supply training panel

Simulation of leaks in pipes

**HL 500**

Instantaneous gas heater

Methods of gas burner adjustment; simulation of twelve faults

Order No.: 065.50000

**HL 358**

Forced air gas burner training panel

Nominal load adjustment and fault finding on a gas burner; hazard-free due to operation with air

**HL 356**

Demo unit, gas burner

Electronic simulation of the operation of a forced air gas burner

**HL 530**

Training panel function of gas heater

Functioning of a typical combination boiler; separate circuits for room heating and domestic water heating





Sanitary systems

ST 210

Sanitation fittings training panel

Investigation of function and operating behaviour: two handle mixers, flushing valve



ST 330

Protection of drinking water training panel

Safety and hygiene of drinking water pipes



ST 320

Pipe cleaning training panel

Pipe flushing according to DIN 1988 standards; contaminants can be introduced



ST 310

Drinking water instal- lation demonstrator

Drinking water installation in domestic setting with all common components



ST 510

Full-scale sewerage system

Demonstration of key aspects of wastewater technology. Transparent piping system allows view of the inside to observe the flow conditions.



Hands-on teaching engineering –

with GUNT's SMART features



About the product:



3a | Refrigeration and air conditioning technology



Refrigeration

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Electrical engineering in refrigeration and air conditioning technology

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3

Refrigeration and air conditioning technology ▾





Refrigeration

Principles of refrigeration: principles of cold production

ET 101

Simple compression refrigeration circuit

Cooling and heating of the heat exchangers directly tangible



ET 120

Cooling using the Peltier effect

Demonstration of the thermo-electric effect



ET 122

Vortex cooling device

Cooling and heating using compressed air



ET 480

Absorption refrigeration system

Thermally driven refrigeration system without compressor that can be heated with either gas or electrically



ET 352

Vapour jet compressor in refrigeration

Cold production using thermal energy. Transparent condenser and evaporator allow the view into the inner workings.



ET 360

Refrigeration circuit with propane

Investigate steady and transient load behavior of a propane refrigeration system.

Dynamic display of the refrigerant mass flow and log p-h diagram in real time.



Refrigeration

Principles of refrigeration: compression refrigeration system

ET 411C

Compression refrigeration system

Comparison of different expansion elements, investigation of the effects of over- and underfilling with refrigerant



ET 400

Refrigeration circuit with variable load

Compression refrigeration system with water-cooled evaporator



ET 350

Changes of state in the refrigeration circuit

Energetic analyses of the refrigeration cycle; transparent components offer insights into the changes of state



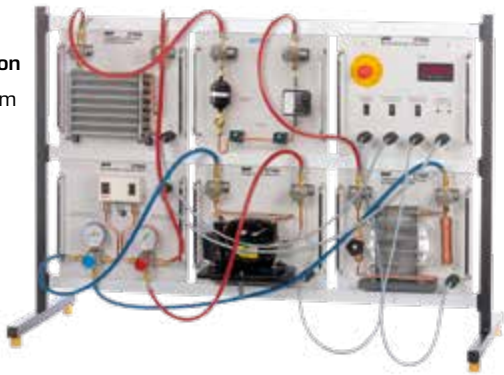
Refrigeration

Principles of refrigeration: training systems

ET 900

Introduction to refrigeration

Training system with interchangeable modules

**ET 910**

Refrigeration training system, base unit

Set-up of various refrigeration circuits using modular component kits; includes refrigeration chamber and condensing unit

**ET 910.10**

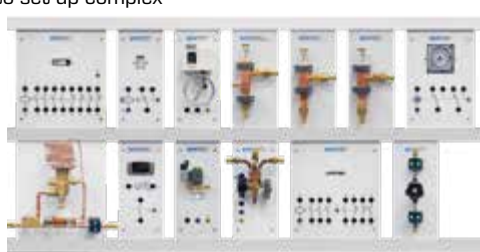
Refrigeration components for basic experiments

Accessories to set up simple refrigeration circuits

**ET 910.11**

Refrigeration components for advanced experiments

Accessories to set up complex refrigeration circuits



Experimental setup capacity control with post injection with ET 910, ET 910.10 and ET 910.11

ET 915.01

Refrigerator model

Simple model of a domestic refrigerator for connection to ET 915


ET 915.02

Model of a refrigeration system with refrigeration and freezing stage

Series and parallel connection of evaporators; connection to ET 915


ET 915

HSI training system refrigeration and air conditioning technology, base unit

Modern learning environment through hardware/software integration (HSI)



HSI training system refrigeration with ET 915 and ET 915.02

Refrigeration Thermodynamics of the refrigeration cycle

ET 441**Refrigeration chamber and defrosting methods**

Climatic investigations in cooling and freezing chambers; frosting and defrosting of the evaporator

**ET 351C****Thermodynamics of the refrigeration circuit**

Compression refrigeration system for thermodynamic investigations, measurement of the mechanical compressor output

ET 430**Refrigeration system with two-stage compression**

Low temperature refrigeration system; compression with injection intercooler and additional refrigerant supercooling

**ET 380****Refrigeration cycle: refrigeration plant and heat pump**

Visible phase transitions in evaporator and condenser, log p-h diagram in real time

**ET 412C****Refrigeration system with refrigeration and freezing chamber**

Simulation of 18 electrical and hydraulical faults



Refrigeration Components of refrigeration: compressors



Compression refrigeration system ET 165
with drive unit HM 365

ET 165 Refrigeration system with open compressor

Capacity measurement at the open compressor with variable speed; refrigeration chamber with adjustable cooling load



HM 365 Universal drive and brake unit

Core component for experiments on various driving and driven machines



ET 432

Piston compressor in refrigeration

Investigations in an open two-cylinder piston compressor from refrigeration



ET 428

Energy efficiency in refrigeration systems

Refrigeration system with three compressors in interconnected operation; adaptation to the capacity requirement



Refrigeration

Components of refrigeration: evaporators and condensers

ET 431

Heat exchangers in the refrigeration circuit

Properties of different heat exchangers and their use in refrigeration; effect of superheating and supercooling



ET 405

Heat pump for cooling and heating operation

Heat pump with various heat exchangers for air and water



Refrigeration

Components of refrigeration: primary and secondary controllers

ET 182

Secondary controllers in refrigeration systems

Demonstration of the principle of operation of the various secondary controllers in the refrigeration circuit



ET 180

Pressure switches in refrigeration

Protection against overpressure and negative pressure in the refrigeration circuit; display of switching states via lamps



ET 426

Capacity control in refrigeration systems

Investigation of different capacity control methods



Refrigeration Components of refrigeration: piping

ET 460

Oil return in refrigeration systems

Transport of lubricants soluble in refrigerant in refrigeration systems; transparent pipes



Refrigeration

Components of refrigeration: assembly, fault finding, maintenance

MT 210

Assembly & maintenance exercise: refrigeration

Study project with high practical relevance for training in metal and electrical professions: assembly of a refrigeration system from individual components



ET 422

Capacity control and faults in refrigeration systems

Investigation of different methods for capacity control; fault simulation



ET 192

Replacement of refrigeration components

Service and repair exercises: replacement of compressor, pressure switch, filter/drier, solenoid valve and expansion valve



Refrigeration **Components of refrigeration: cutaway models**

ET 499.30

Cutaway model:
ceiling air cooler



ET 499.01

Cutaway model:
hermetic refrigerant
compressor



ET 499.02

Cutaway model:
semi-hermetic
refrigerant
compressor



ET 499.03

Cutaway model:
open refrigerant
compressor, two-cylinder



ET 499.12

Cutaway model:
block drier



ET 499.13

Cutaway model:
oil separator



ET 499.14

Cutaway model:
liquid separator



ET 499.16

Cutaway model:
ball valve



ET 499.18

Cutaway model:
thermostatic expansion valve



ET 499.19

Cutaway model:
automatic expansion valve



ET 499.21

Cutaway model:
sight glass with
humidity indicator



ET 499.25

Cutaway model:
4-way reversing valve



ET 499.26

Cutaway model:
condensation pressure
control valve



Refrigeration Heat pumps and ice store

ET 102

Heat pump

Utilisation of ambient heat for water heating



ET 405

Heat pump for cooling and heating operation

Heat pump with various heat exchangers for air and water



ET 420

Ice stores in refrigeration

Industrial refrigeration system with ice store, dry cooling tower and wet cooling tower



HL 320.01

Heat pump

Heat pump for operation with different sources, operating the heating controller via touch screen or web browser



HL 320.07

Underfloor heating / geothermal energy absorber

Can be used as heat sink or heat source



HL 320.08

Fan heater / air heat exchanger

Can be used as heat sink or heat source



Refrigeration Solar cooling

ET 256

Cooling with solar electricity

Compression refrigeration system for operation with solar current from ET 250



ET 352.01

Solar heat for refrigeration

Solar thermal operation of a vapour jet compressor



ET 352

Vapour jet compressor in refrigeration

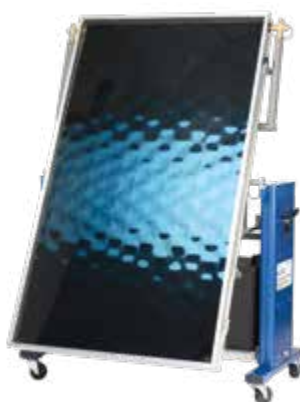
Cold production using thermal energy. Transparent condenser and evaporator allow the view into the inner workings.



HL 313

Domestic water heating with flat collector

Demonstration of the conversion of the sun's radiation energy into heat and the storing of that heat, operating the solar controller via web browser



HL 314

Domestic water heating with tube collector

Familiarisation with the functions of the evacuated tube collector and the solar circuit, operating the solar controller via web browser



ET 480

Absorption refrigeration system

Thermally driven refrigeration system without compressor that can be heated with either gas or electrically





Air conditioning technology States of the air

WL 320

Wet cooling tower

Principle of operation and characteristic variables of a wet cooling tower with forced ventilation



WL 320.01 - WL 320.04

Cooling columns, type 2 - type 5

Cooling columns with different wetting areas



WL 201

Fundamentals of humidity measurement

Climatic chamber with adjustable humidity; comparison of four measuring methods



Air conditioning technology

Principles of air conditioning technology

ET 605

Air conditioning system model

Climatic chamber with latent and sensitive heat source as cooling load; recirculating and outer air operation



ET 915

HSI training system refrigeration and air conditioning technology, base unit

Modern learning environment through hardware/software integration (HSI)


ET 915.06

Model of a simple air conditioning system

Model of a simple air conditioning system for room cooling; connection to ET 915


ET 915.07

Air conditioning model

Model of a full air conditioning system with outer air and recirculating operation; connection to ET 915



HSI training system air conditioning technology with ET 915 and ET 915.07

Air conditioning technology

Practical air conditioning systems

ET 611**Air conditioning system with chamber**

Chamber for comfort studies, suitable for occupation by test individuals.

Air conditioning system with water chiller and vapour humidifier.

**ET 600****Conditioning of room air**

Air conditioning system consisting of industrial components including direct evaporator and vapour humidifier

**ET 630****Split system air conditioner**

Modern air conditioning unit with heat pump function: cooling or heating

**ET 450****Vehicle air conditioning**

Vehicle air conditioning system for cooling the vehicle interior; use of typical components from automotive technology

**ET 620****Air conditioning and ventilation system**

Manual or automatic operation by PLC; use of real components



Air conditioning technology Ventilation

HM 280

Experiments with a radial fan

Operating behaviour and characteristic variables of a radial fan; two interchangeable rotors



HM 282

Experiments with an axial fan

Operating behaviour and parameters of an axial fan



HM 210

Characteristic variables of a radial fan

Determination of flow rate via iris diaphragm or Venturi nozzle



HL 720

Ventilation system

Design and operation of a ventilation system; measuring the pressure curve within the ventilation system



HL 722

Control unit for ventilation system

Temperature control unit for ventilation system HL 720



HL 710

Air duct systems

Planning and setup of simple and complex air duct systems



Air conditioning technology Ventilation

HM 240

Principles of air flow

Determining the fan characteristic curve



HM 240.05

Pressure losses in pipe elements

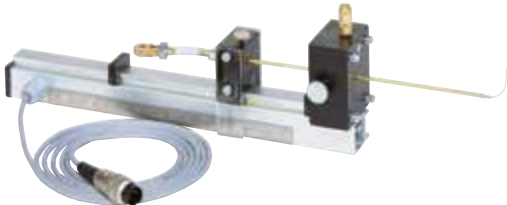
Measurement of pressure losses in straight pipe sections, in a 90° pipe bend, and in a 90° pipe angle



HM 240.03

Electronic total pressure sensor

Measurement of the velocity distribution in the intake tube on HM 240



HM 240.04

Pressure distribution on a cylinder

Cylinder in transverse incident flow; record pressure distribution in the wake of the cylinder in conjunction with HM 240.03



HM 240.06

Heat transfer at a cylinder in transverse flow

Investigation of heat transfer from a heated rod to an air flow



HM 220

Air flow experimental plant

Determining pressure loss and velocity profiles;
different measuring objects



WL 312

Heat transfer in air flow

Convective heat transfer using shell & tube and finned tube heat exchangers



Accessories for the trainer:

- WL 312.01 Heat transfer with plain tubes,
- WL 312.02 Heat transfer with finned tubes,
- WL 312.03 Heat transfer on refrigerant evaporator



Electrical engineering in refrigeration and air conditioning technology **Refrigeration control**

ET 144

Electrical installation in refrigeration systems

Design and wiring of typical electrical circuits from refrigeration

**ET 171**

Electrical connection of refrigerant compressors

Use of a real refrigerant compressor

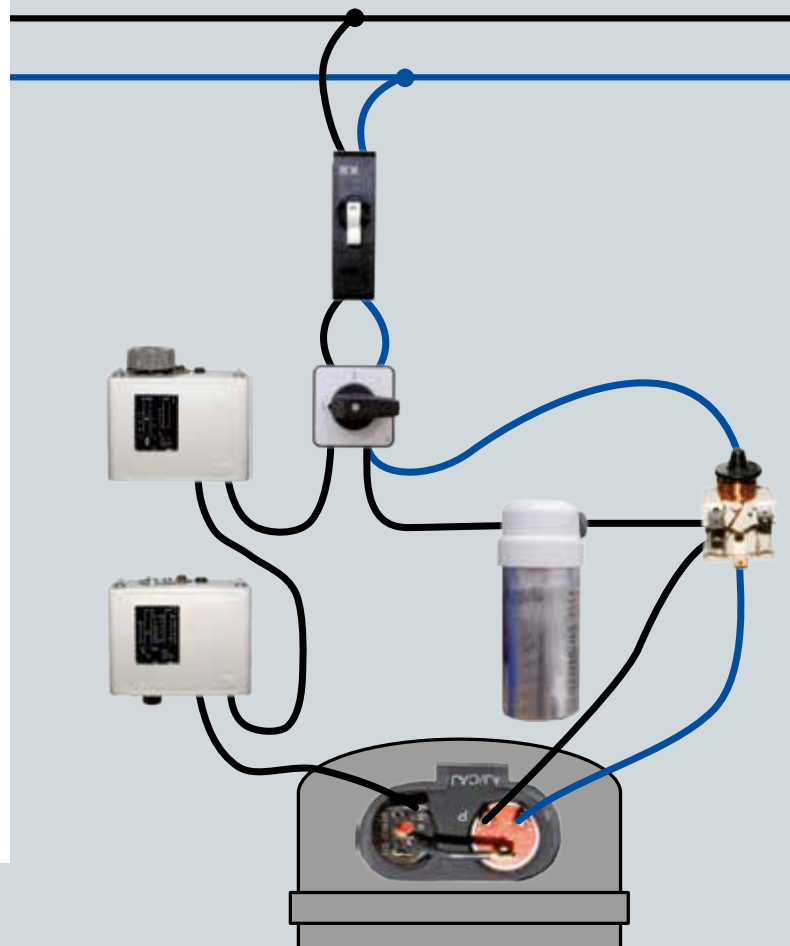


Electrical engineering in refrigeration and air conditioning technology **Control of refrigeration systems**

ET 930

Evaporator control with electronic expansion valve

Practical programming of a modern refrigeration controller



Electrical engineering in refrigeration and air conditioning technology Fault finding

ET 172

Electrical faults in refrigerant compressors

Investigation of important electrical components from refrigeration



ET 170

Electrical faults in simple air conditioning systems

Simulation of a simple air conditioning system with compressor, fan and thermostat



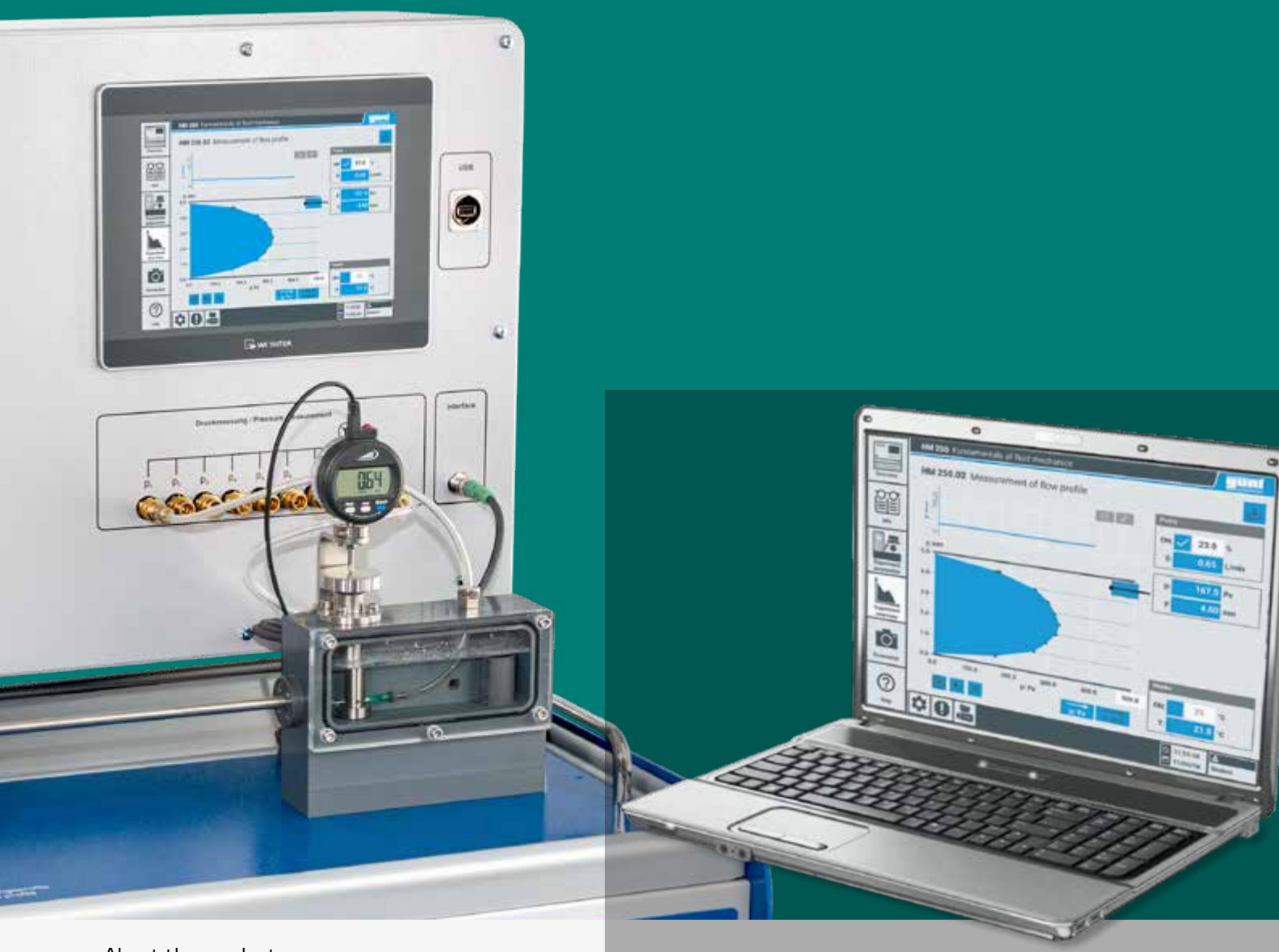
ET 174

Electrical faults in full air conditioning systems

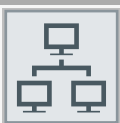
Simulation of the electrical circuit of a complex conditioning system with humidifying and heat pump function



Hands-on teaching engineering – with GUNT's SMART features



About the product:



4 | Fluid mechanics



Fundamentals of fluid mechanics

Physics and properties of fluids	134
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Steady flow

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Examples of transient flow

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Flow around bodies

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Design of complex piping and plant systems	162



Fluidic experimental plants

163

4

Fluid mechanics





Fundamentals of fluid mechanics Physics and properties of fluids

WL 202

Fundamentals of temperature measurement

Experimental introduction to temperature measurement: methods, areas of application, characteristics



WL 203

Fundamentals of pressure measurement

Measurement of positive and negative pressure with different measuring devices



HM 150.02

Calibration of pressure gauges

Operation of a Bourdon tube pressure gauge and a piston manometer



WL 102

Change of state of gases

Isothermal and isochoric change of state of air



WL 103

Expansion of ideal gases

Determination of the adiabatic exponent according to Clément-Desormes



WL 205

Vapour pressure curve of water – Marcet boiler

Pressure and temperature measurement in a steam boiler; software-supported experiments and evaluation



WL 204

Vapour pressure of water – Marcet boiler

Pressure and temperature measurement in a steam boiler



Fundamentals of fluid mechanics

Fundamentals of hydrostatics

HM 115

Hydrostatics trainer

Experiments on buoyancy, density, capillarity etc.; various methods of pressure measurement



HM 150.05

Hydrostatic pressure in liquids

Investigation of fluid pressure on vessel walls



HM 150.06

Stability of floating bodies

Determining metacentre and buoyancy using a rectangular hull cross-section



HM 150.39

Floating bodies for HM 150.06

Comparison of two different frame shapes:
hard chine and round bilge



Fundamentals of fluid mechanics

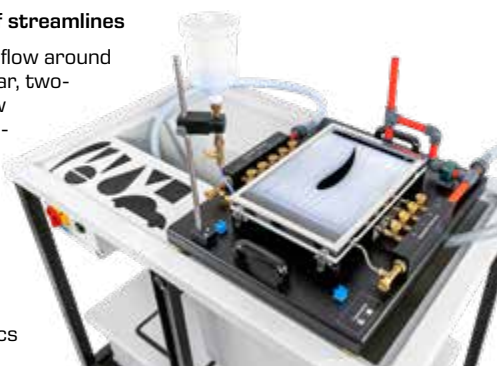
Flow around bodies

HM 150.10

Visualisation of streamlines

Investigation of flow around models in laminar, two-dimensional flow using ink as contrast medium

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics



HM 135

Determination of the settling velocity

Vertically falling body in liquid using specimens of different sizes and different materials



Fundamentals of fluid mechanics

Fundamentals of hydrodynamics

HM 150.07

Bernoulli's principle

Static pressure and total pressure distribution along the Venturi nozzle

Recommended for water supply:
HM 150 Base module
for experiments in fluid mechanics



HM 150.08

Measurement of jet forces

Demonstration of the principle of linear momentum and impact forces on interchangeable deflectors with different deflection angles

Recommended for water supply:
HM 150 Base module for
experiments in fluid mechanics



HM 150.09

Horizontal flow from a tank

Recording the trajectory of the water jet at different outlet velocities

Recommended for water supply:
HM 150 Base module
for experiments in fluid mechanics



HM 150.14

Vortex formation

Free and forced vortex; point gauges to detect surface profiles

Recommended for water supply:
HM 150 Base module for
experiments in fluid mechanics

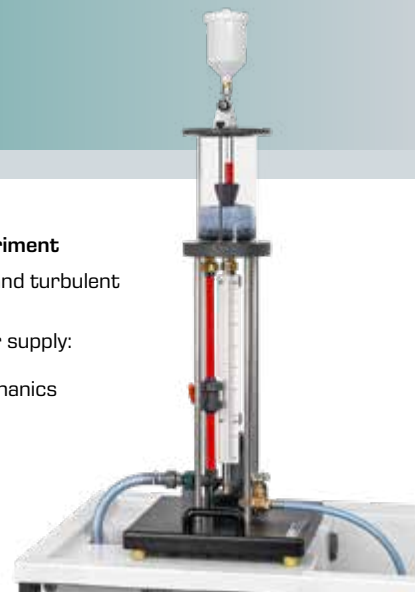


HM 150.18

Osborne reynolds experiment

Visualisation of laminar and turbulent flow

Recommended for water supply:
HM 150 Base module for
experiments in fluid mechanics



TM 605

Coriolis force

Demonstration of the Coriolis force in rotating reference systems

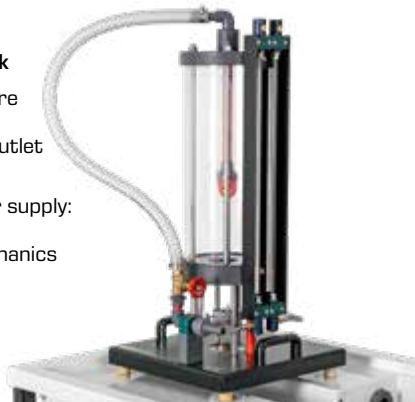


HM 150.12

Vertical flow from a tank

Determination of pressure losses and contraction coefficient for different outlet contours

Recommended for water supply:
HM 150 Base module for
experiments in fluid mechanics



HM 150

Base module for experiments in fluid mechanics

Volumetric flow measurement
for large and small flow rates



Fundamentals of fluid mechanics Flow in pipes

HM 150.01

Pipe friction for
laminar/turbulent flow

Determining the critical
Reynolds number

Recommended for
water supply:
HM 150 Base module
for experiments in
fluid mechanics



HM 150.29

Energy losses in piping elements

Pressure losses in various pipe fittings and in the ball valve

Recommended for water supply: HM 150 Base module
for experiments in fluid mechanics



HM 150.11

Losses in a pipe system

Influence of flow velocity
on pressure loss

Recommended for
water supply:
HM 150 Base module
for experiments in
fluid mechanics



Fundamentals of fluid mechanics Methods of flow rate measurement

HM 150.13

Methods of flow measurement

Comparison of different measuring methods and
determining the flow coefficients

Recommended for water supply:
HM 150 Base module
for experiments in fluid mechanics



Fundamentals of fluid mechanics Compact fluid mechanics: Fluidtutor

HM 241

Fundamentals of water flow

Experiments on water flow in open flumes and in pipes.
Transparent design allows observation of the flow processes.



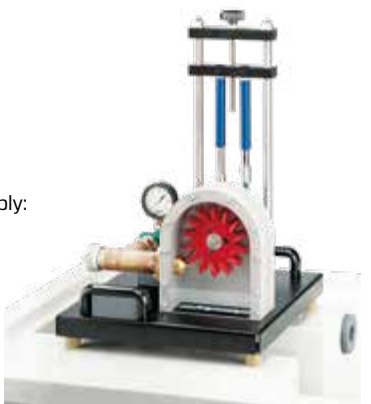
Fundamentals of fluid mechanics Turbomachines

HM 150.19

Operating principle of a Pelton turbine

Model of an impulse turbine with adjustable nozzle; determination of efficiency

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics

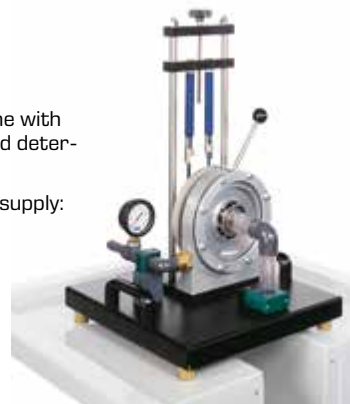


HM 150.20

Operating principle of a Francis turbine

Model of a reaction turbine with adjustable guide vanes and determination of the efficiency

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics



HM 150.04

Centrifugal pump

Determining the characteristics of a typical centrifugal pump

HM 150 Base module required for experiments in fluid mechanics



HM 150.16

Series and parallel configuration of pumps

Characteristic curves and hydraulic power; comparison of operating modes

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics



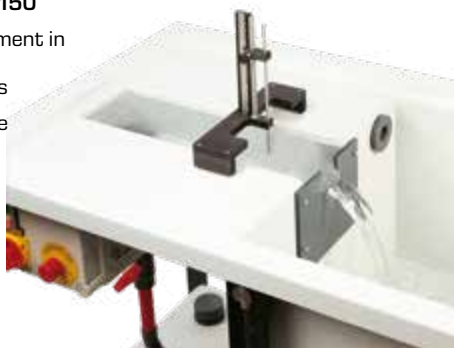
Fundamentals of fluid mechanics Open-channel flow

HM 150.03

Plate weirs for HM 150

Discharge measurement in open channels using two measuring weirs

HM 150 Base module required for experiments in fluid mechanics

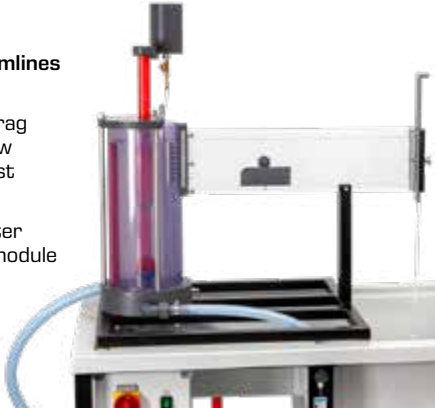


HM 150.21

Visualisation of streamlines in an open channel

Flow around various drag bodies and incident flow of weirs; ink as contrast medium

Recommended for water supply: HM 150 Base module for experiments in fluid mechanics



HM 164

Open channel and closed channel flow

Flow processes on different structures in open and closed channel flows; losses at inlet and outlet



HM 160

Experimental flume 86x300 mm

Experimental section lengths of 2,5m or 5m available, closed water circuit and inclination adjustment

Accessories for the experimental flume **HM 160**

Experiments

- control structures
- flow-measuring flumes
- change in cross-section
- wave generator
- beaches
- vibrating piles
- sediment trap
- sediment feeder

Measuring instruments

- level gauges, analogue or with digital display
- determination of velocity via pitot static tube or via velocity meter
- pressure measurement

Other accessories

- UV system for disinfection
- extension element



All GUNT
experimental flumes

Fundamentals of fluid mechanics

Compact + digital: HM 250 Fundamentals of fluid mechanics

HM 250

Fundamentals of fluid mechanics

Base module for experiments in fluid mechanics,
system control via PLC



Patented 

HM 250.01

Continuity equation

Relationship between cross-sectional area traversed
and flow velocity



HM 250.02

Measurement of jet forces

Demonstration of the
principle of linear
momentum; inter-
changeable deflectors
with different
deflection angles



HM 250.03

Visualisation of streamlines

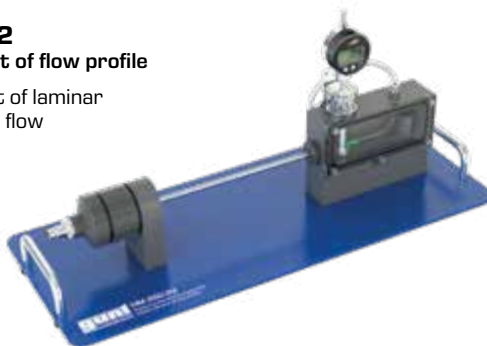
Investigation of cross-sectional changes in laminar,
two-dimensional flow; visualisation using electrolytically
generated hydrogen bubbles



HM 250.04

Measurement of flow profile

Measurement of laminar
and turbulent flow



HM 250.05

Visualisation of streamlines

Investigation of cross-sectional changes in laminar,
two-dimensional flow; visualisation using electrolytically
generated hydrogen bubbles

HM 250.06
Free discharge

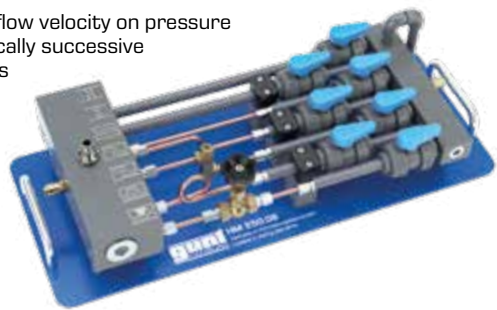
Recording the trajectory of the water jet and discharge coefficients at different outlet velocities


HM 250.07
Bernoulli's principle
HM 250.07
Bernoulli's principle

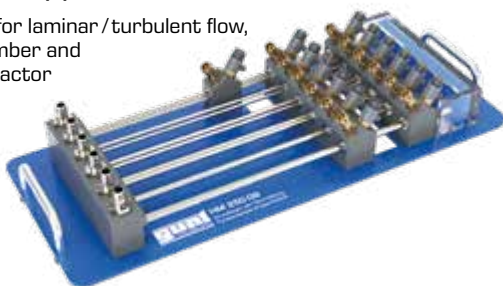
Static pressure and total pressure distribution along the Venturi nozzle


HM 250.08
Losses in pipe elements

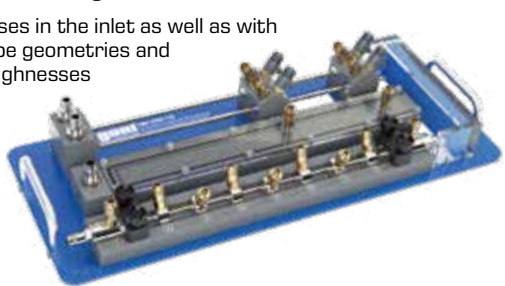
Influence of flow velocity on pressure loss, didactically successive pipe sections


HM 250.09
Fundamentals of pipe friction

Pipe friction for laminar / turbulent flow, Reynolds number and pipe friction factor


HM 250.10
Pressure curve along the inlet section

Friction losses in the inlet as well as with different pipe geometries and surface roughnesses


HM 250.11
Open channel

Flow around various drag bodies and incident flow of weirs


HM 250.90
Laboratory shelf

Shelf with extendable shelves, for stowing accessories for HM 250





Steady flow

Fundamentals of steady flow

HM 240

Principles of air flow

Recording the fan characteristic



HM 240.04

Pressure distribution on a cylinder

Cylinder in transverse incident flow; record pressure distribution in the wake of the cylinder in conjunction with HM 240.03



HM 240.05

Pressure losses in pipe elements

Measurement of pressure losses in straight pipe sections, in a 90° pipe bend, and in a 90° pipe angle



HM 240.03

Electronic total pressure sensor

Measurement of the velocity distribution in the intake tube on HM 240



HM 240.06

Heat transfer at a cylinder in transverse flow

Investigation of heat transfer from a heated rod to an air flow



HM 241

Fundamentals of water flow

Experiments on water flow in open flumes and in pipes. Transparent design allows observation of the flow processes.



HM 220
Air flow experimental plant

Determining pressure loss and velocity profiles; different measuring objects



HM 220.01
Venturi tube

Examination of the continuity equation and Bernoulli's principle; representation of the pressure curve



HM 220.02
Measurement of boundary layers

Velocity distribution and boundary layer thickness within the boundary layer of a flat plate in longitudinal flow; vertically sliding Pitot tube



HM 225
Aerodynamics trainer

For experiments from the fields of flow around bodies and steady incompressible flow



HM 225.03
Bernoulli's principle

Demonstration of the continuity equation and Bernoulli's equation



HM 225.05
Flow in a pipe bend

Determination of the static pressure at 29 pressure measuring points



HM 225.07
Free jet

Investigation of flow from nozzles



Steady flow

Steady flow of compressible fluids

HM 230

Flow of compressible fluids

Subsonic and sonic flow
through different measuring objects



HM 172

Supersonic wind tunnel with Schlieren optics

Schlieren optics for visualisation of Mach lines and shock waves
on drag bodies; interchangeable walls in the measuring section
produce velocities up to Mach 1,8



HM 260

Characteristics of nozzles

Measuring the impact or
thrust force for determining
the discharge velocity and
the nozzle efficiency



HM 261

Nozzle pressure distribution

Measuring the pressure
curves in a convergent nozzle
and in Laval nozzles



Steady flow Flow in pipe systems

HL 102

Installation technology: losses in different pipes

Investigation of the pressure difference in four equal-length pipe sections made of different materials



HL 103

Installation technology: losses in pipe bends

Investigation of the pressure loss at pipe elements with different changes in pipe direction and materials



HL 113

Installation technology: losses in valves and fittings

Investigation of the pressure loss of standard valves and fittings



HL 210

Installation technology: losses in a pipe system

Investigation of pressure losses at contractions, pipe angles, pipe bends, valves and fittings and pipe elements



HL 111

Installation technology: losses in straight pipes

Determining the pressure loss in an open pipe section



HM 222

Air flow in pipes and pipe elements

Resistances and losses in laminar and turbulent pipe flow



HM 120

Losses in pipe elements

Investigation of flow and pressure losses in different pipe sections



HM 112

Fluid mechanics trainer

Interchangeable measuring objects and different pipe sections



Steady flow Flow in pipe systems

HM 111 Pipe networks

Pressure losses at various piping elements and pipe networks;
parallel and series connection of pipe sections



HM 124 Fluid mechanics experimental plant

Investigations on centrifugal pumps, control valves, piping and fittings.
Large scale industrial components and high-quality instrumentation deliver realistic measurement results.



HM 122 Pressure losses in pipes

Experimental determination of important coefficients related to pressure loss in various pipe systems



Steady flow Flow in valves

RT 390

Test stand for control valves

Design and function of control valves;
determination of the Kv value



RT 396

Pump and valves and fittings test stand

Recording characteristic curves of industrial fittings
and a centrifugal pump



Steady flow Methods of flow rate measurement

HM 500

Flow meter trainer

Comparison and calibration of different flow meters



Different flow meters HM 500.01-HM 500.16
are available as accessories.

Steady flow Cavitation

HM 380

Cavitation in pumps

Visualisation of cavitation effects in a transparent pump; how speed, inlet pressure, flow rate and temperature affect cavitation



ST 250

Cavitation

Visualisation of the formation of vapour bubbles in a Venturi nozzle





Examples of transient flow

HM 156

Water hammer and surge chamber

Investigation of formation, effect and function



HM 150.09

Horizontal flow from a tank

Recording the trajectory of the water jet at different outlet velocities

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics



HM 150.12

Vertical flow from a tank

Determination of pressure losses and contraction coefficient for different outlet contours

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics



HM 155

Water hammer in pipes

Water hammer as a function of valve closing time; calculation of the wave propagation velocity in water



HM 150.14

Vortex formation

Free and forced vortex; point gauges to detect surface profiles

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics



HM 150.15

Hydraulic ram – pumping using water hammer

Formation and effect of water hammer

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics



HM 143

Transient drainage processes in storage reservoirs

Demonstration of the function of a rainwater retention basin and a storage lake





Flow around bodies

HM 170

Open wind tunnel

Experiments from the field of aerodynamics and fluid mechanics with an "Eiffel" type wind tunnel



HM 170.70

Wind power plant with rotor blade adjustment

Extension to wind tunnel HM 170



Drag bodies
HM 170.01 – HM 170.11

HM 170.22

Pressure distribution on an aerofoil NACA 0015

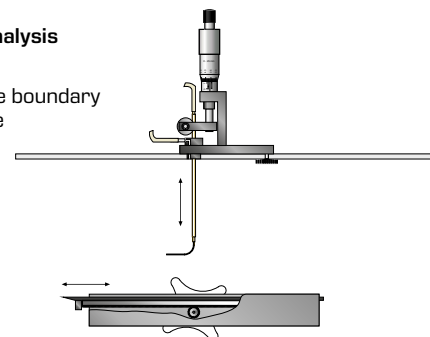
Experiments with different aerofoil angles of attack



HM 170.24

Boundary layer analysis with Pitot tube

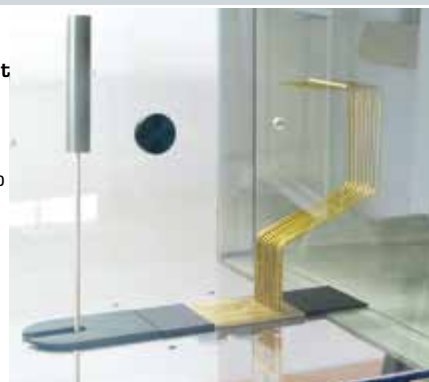
Investigation of the boundary layer on a flat plate with flow along the plate; two different surfaces



HM 170.28

Wake measurement

Investigation of the pressure distribution behind a cylinder subject to surrounding flow



HM 225
Aerodynamics trainer

For experiments from the fields of flow around bodies and steady incompressible flow



HM 225.06
Coanda effect

Investigation of wall-guided airflow and familiarisation with the principle of pneumatic logic elements



HM 225.02
Boundary layers

Investigation of boundary layers on a flat plate with flow along the plate



HM 225.04
Drag forces

Determining drag forces on models immersed in a flow



HM 225.08
Visualisation of streamlines

Flow patterns in real fluids at different models; visualisation using fog



HM 152
Potential flow

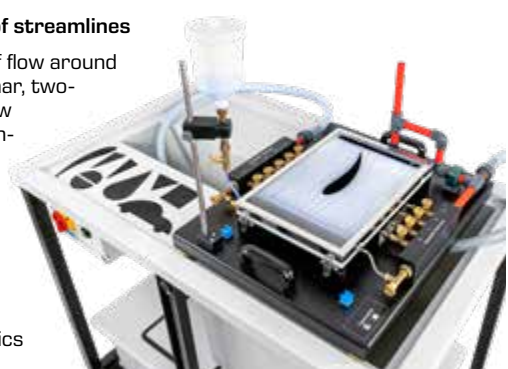
Visualisation of streamlines in a Hele-Shaw cell, ink as contrast medium



HM 150.10
Visualisation of streamlines

Investigation of flow around models in laminar, two-dimensional flow using ink as contrast medium

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics



Flow around bodies

HM 226

Wind tunnel for visualisation of streamlines

Illuminated test section, various models, fog generator included



HM 153

Visualisation of different flows

Visualisation of flow around bodies and flow phenomena in open channels and pipes



HM 133

Visualisation of flow fields

Visualisation of laminar and turbulent flow processes in a water channel using electrolytically generated hydrogen bubbles



CE 220

Fluidised bed formation

Investigation of fluidised bed formation of solids in air and water



HM 136

Flow through packed columns

Comparison of different modes of operation; water and/or air, parallel flow or counterflow mode



HM 132

Vertical visualisation of flow fields

Visualisation using electrolytically generated hydrogen bubbles





Hydraulic fluid energy machines Hydraulic turbines

HM 450C

Characteristic variables of hydraulic turbomachines

Determination of output and efficiency of turbines and pumps;
demonstration of a pumped storage plant



HM 450.01

Pelton turbine

Model of an impulse turbine with speed and torque measurement



HM 450.02

Francis turbine

Model of a reaction turbine with speed and torque measurement; adjustable guide vanes



HM 450.03

Propeller type turbine

Six-bladed propeller type turbine with guide vane adjustment for varying power, measurement of speed and torque



HM 450.04

Kaplan turbine

Five-bladed Kaplan turbine with blade and guide vane adjustment for varying power, measurement of speed and torque



HM 287

Experiments with an axial turbine

Record characteristics of an axial reaction turbine



HM 405

Axial-flow turbomachines

Function of a turbomachine; configuration as pump or turbine with interchangeable rotor/impeller and stator/guide vane system



Hydraulic fluid energy machines

Hydraulic turbines

HM 288

Experiments with a reaction turbine

Record characteristics of a turbine based on the reaction force

**HM 289**

Experiments with a Pelton turbine

Record characteristics of a free jet turbine

**HM 291**

Experiments with an action turbine

Record characteristics of an axial impulse turbine

**HM 290**

Base unit for turbines

Water supply for HM 288, HM 289 and HM 291



Hydraulic fluid energy machines

Driven machines

HM 299

Comparison of positive displacement machines and turbomachines

Interchangeable driven machines:
three pump types and a compressor



Hydraulic fluid energy machines **Centrifugal pumps**

HM 283

Experiments with a centrifugal pump

Determination of characteristic pump variables



HM 284

Series and parallel configuration of pumps

Demonstration of series, parallel and the individual operation of centrifugal pumps



HM 332

Pump characteristics for parallel and series configuration

Investigation of the behaviour of two identical centrifugal pumps in operation,
system control via PLC



HM 300

Hydraulic circuit with centrifugal pump

Measurement of pressure conditions in valves and fittings and a pump



Hydraulic fluid energy machines **Positive displacement pumps**

HM 285

Experiments with a piston pump

Record characteristics of a reciprocating positive displacement pump



HM 286

Experiments with a gear pump

Record characteristics of a rotary positive displacement pump





Components in piping systems and plant design Cutaway models

HM 700.01

Cutaway model:
standard orifice plate

**HM 700.03**

Cutaway model:
standard Venturi meter

**HM 700.05**

Cutaway model:
corner valve

**HM 700.07**

Cutaway model:
non-return valve

**HM 700.02**

Cutaway model:
flow nozzle

**HM 700.04**

Cutaway model:
straight-way valve

**HM 700.06**

Cutaway model:
angle seat valve

**HM 700.08**

Cutaway model:
pressure reducing valve



HM 700.09

Cutaway model:
strainer



HM 700.10

Cutaway model:
gate valve



HM 700.11

Cutaway model:
straight-way plug valve



HM 700.12

Cutaway model:
three-way plug valve



HM 700.13

Cutaway model:
ball valve



HM 700.14

Cutaway model:
safety valve



HM 700.15

Cutaway models:
various screwed pipe
connections



HM 700.16

Cutaway models:
pressure gauges



Components in piping systems and plant design

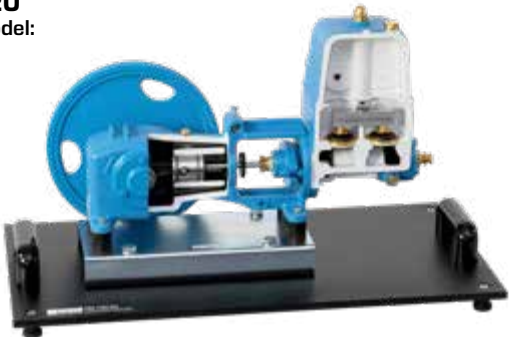
Cutaway models

HM 700.17

Cutaway model:
centrifugal pump

**HM 700.20**

Cutaway model:
piston pump

**HM 700.22**

Cutaway model:
gear pump

**VS 101**

Cutaway model:
underground hydrant

**VS 102**

Cutaway model:
resilient seated
gate valve

**VS 103**

Cutaway model:
screw down valve

**VS 104**

Cutaway model:
changeover valve

**VS 105**

Cutaway model:
gas meter



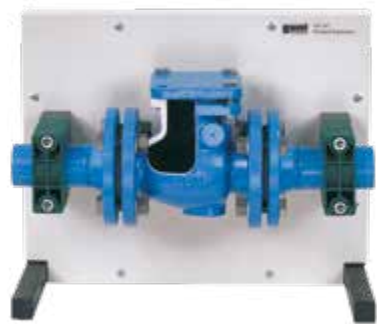
VS 106

Cutaway model:
backflow preventer



VS 107

Cutaway model:
non-return butterfly
valve



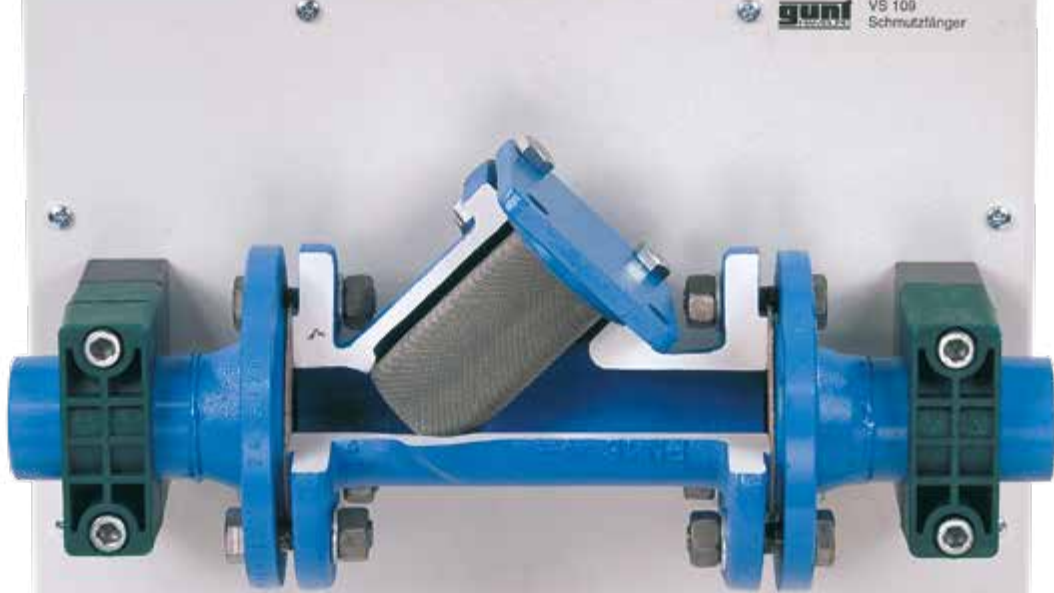
VS 108

Cutaway model:
water meter



VS 109

Cutaway model:
strainer



Components in piping systems and plant design

Assembly exercises: valves and fittings

MT 154**Assembly exercise:
shut-off valve**

Planning, assembly,
disassembly: function and
design of a shut-off valve

**MT 156****Assembly exercise:
wedge gate valve and
angle seat valve**

Assembly, disassembly
and maintenance of
industrial fittings

**MT 157****Assembly exercise:
butterfly valve and
non-return valve**

Assembly, disassembly
and maintenance of
industrial fittings

**MT 158****Assembly exercise:
ball valve and
shut-off valve**

Assembly, disassembly
and maintenance of
industrial fittings

**MT 101****Assembly exercise: pneumatically driven control valve**

Design and function of a pneumatically driven control valve;
planning,
assembly and
disassembly

Multimedia
instructional
materials
via Internet

**MT 162****Hydraulic valves and fittings test stand**

Pressure test for GUNT assembly kits
MT 154, MT 156, MT 157 and MT 158

**MT 102****Assembly exercise: electrically driven control valve**

Design and function of an electrically driven control valve;
planning,
assembly and
disassembly

Multimedia
instructional
materials
via Internet



Components in piping systems and plant design Assembly & maintenance exercises: pumps

MT 130

Assembly exercise: centrifugal pump

Design and function of a centrifugal pump;
planning, assembly and disassembly



MT 181

Assembly & maintenance exercise: multistage centrifugal pump

Understanding
design and function
of the pump;
planning and executing
assembly, disassembly
and maintenance



MT 182

Assembly & maintenance exercise: screw pump

Understanding
design and function
of the pump;
planning and executing
assembly, disassembly
and maintenance



MT 183

Assembly & maintenance exercise: diaphragm pump

Understanding
design and function
of the pump;
planning and executing
assembly, disassembly
and maintenance



MT 134

Montage d'une pompe à piston

Fonction et montage d'une pompe à piston; planifier, monter,
démonter



MT 185

Assembly & maintenance exercise: in-line centrifugal pump

Understanding
design and function
of the pump;
planning and executing
assembly, disassembly
and maintenance



MT 136

Assembly exercise: gear pump

Design and function of a gear pump;
planning, assembly and disassembly



Multimedia instructional materials
via Internet



Components in piping systems and plant design

Design of complex piping and plant systems

HL 960

Assembly station pipes and valves and fittings

Assembly of real piping and plant installations; together with HL 960.01: operational testing on a pipe network



Please check out



HL 961

Compact assembly station pipes, valves and fittings

Assembly of real piping and plant installations,
space-saving setup



Please check out



HL 960.01

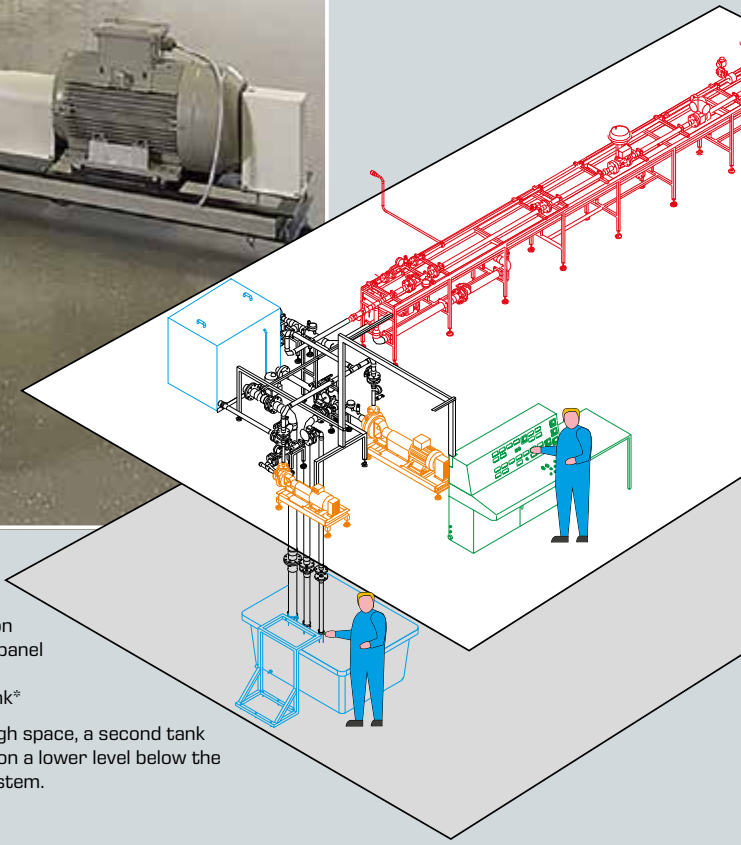
Assembly and alignment of pumps and drives

Installation and removal of pumps in plants;
water supply for HL 960





Fluidic experimental plants



HM 124

Fluid mechanics experimental plant

Investigations on centrifugal pumps, control valves, piping and fittings. Large scale industrial components and high-quality instrumentation deliver realistic measurement results.

HM 362

Comparison of pumps

Investigate operating behaviour of centrifugal pumps, piston pump and side channel pump, system control via PLC



HM 405

Axial-flow turbomachines

Function of a turbomachine; configuration as pump or turbine with interchangeable rotor /impeller and stator/guide vane system





Fluidic experimental plants

HL 962

Assembly stand for pumps

Base unit when constructing a complex piping system



HL 962.01

Standard chemicals pump

Typical pump as used in process engineering



HL 962.02

Canned motor pump

Hermetic centrifugal pump, particularly suitable for pumping liquid gases



HL 962.03

Side channel pump

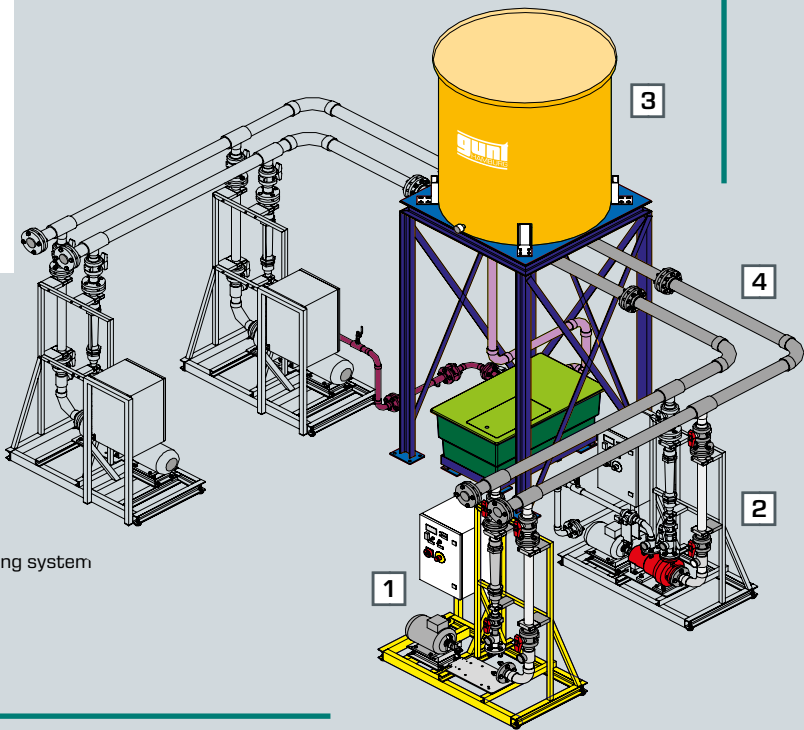
Self-priming three-stage pump



HL 962.04

Standard chemicals pump with magnetic clutch

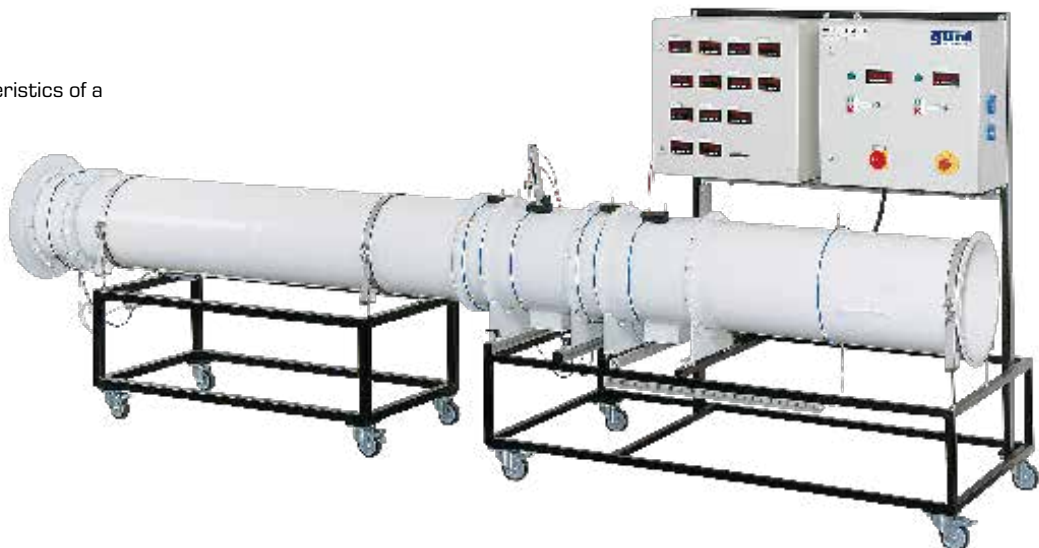
Hermetic centrifugal pump according to ISO 5199



HM 215

Two-stage axial fan

Determining the characteristics of a two stage axial fan



HL 710

Air duct systems

Planning and setup of simple and complex air duct systems



ST 510

Full-scale sewerage system

Demonstration of key aspects of wastewater technology. Transparent piping system allows view of the inside to observe the flow conditions.



Hands-on teaching engineering –

with GUNT's SMART features



About the product:



4a | Fluid machinery



Fundamentals

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4

Fluid machinery





Fundamentals Fluid mechanics

HM 115

Hydrostatics trainer

Experiments on buoyancy, density, capillarity etc.; various methods of pressure measurement



HM 112

Fluid mechanics trainer

Interchangeable measuring objects and different pipe sections



HM 122

Pressure losses in pipes

Experimental determination of important coefficients related to pressure loss in various pipe systems



HM 150.09

Horizontal flow from a tank

Recording the trajectory of the water jet at different outlet velocities

Recommended for water supply:
HM150 Base module for experiments in fluid mechanics



HM 250

Fundamentals of fluid mechanics

Base module for experiments in fluid mechanics, system control via PLC

Extensive selection of accessories enables a complete course in the fundamentals of fluid mechanics



HM 260

Characteristics of nozzles

Measuring the impact or thrust force for determining the discharge velocity and the nozzle efficiency



HM 261

Nozzle pressure distribution

Measuring the pressure curves in a convergent nozzle and in Laval nozzles



HM 230
Flow of compressible fluids

Subsonic and sonic flow through different measuring objects


HM 380
Cavitation in pumps

Visualisation of cavitation effects in a transparent pump; how speed, inlet pressure, flow rate and temperature affect cavitation


ST 250
Cavitation

Visualisation of the formation of vapour bubbles in a Venturi nozzle


HM 152
Potential flow

Visualisation of streamlines in a Hele-Shaw cell, ink as contrast medium


HM 133
Visualisation of flow fields

Visualisation of laminar and turbulent flow processes in a water channel using electrolytically generated hydrogen bubbles


HM 226
Wind tunnel for visualisation of streamlines

Illuminated test section, various models, fog generator included


HM 241
Fundamentals of water flow

Experiments on water flow in open flumes and in pipes. Transparent design allows observation of the flow processes.



Fundamentals Thermodynamics

WL 102

Change of state of gases

Isothermal and
isochoric change of
state of air



WL 204

Vapour pressure of water – Marcket boiler

Pressure and temperature measurement
in a steam boiler



WL 205

Vapour pressure curve of water – Marcket boiler

Pressure and temperature measurement in a steam boiler,
software-supported experiments and evaluation



ET 351C

Thermodynamics of the refrigeration circuit

Compression refrigeration
system for thermodynamic
investigations, measurement
of the mechanical compressor
output



WL 440

Free and forced convection

Calculation of convective
heat transfer at different
geometries: flat plate,
cylinder, tube bundle

WL 372

Radial and linear heat conduction

Study of heat conduction in solids



WL 210

Evaporation process

Different forms of evaporation
in an externally heated pipe

WL 220

Boiling process

Visualisation of
different forms
of evaporation
in a transparent
pressure vessel



WL 230

Condensation process

Measurement of
heat transfer in
dropwise and film
condensation



WL 110
Heat exchanger supply unit

Measuring the transfer characteristics of five different heat exchanger models, system control via PLC



WL 110.02
Plate heat exchanger

Typical plate heat exchanger in parallel flow and counterflow operation



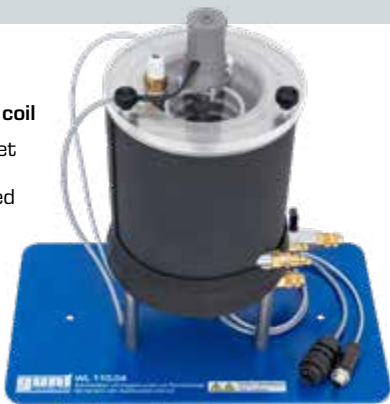
WL 110.01
Tubular heat exchanger

Transparent heat exchanger with additional temperature measuring point after half of the transfer section; parallel flow and counterflow operation



WL 110.04
Stirred tank with double jacket and coil

Heating using jacket or coiled tube; stirrer for improved mixing of medium

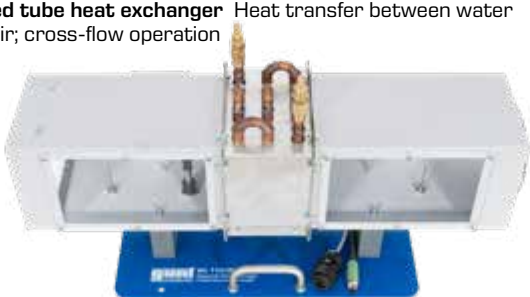


WL 110.03
Shell & tube heat exchanger

Transparent shell and tube heat exchanger in cross parallel flow and cross counterflow operation



WL 110.05
Finned tube heat exchanger Heat transfer between water and air; cross-flow operation



WL 320
Wet cooling tower

Principle of operation and characteristic variables of a wet cooling tower with forced ventilation



WL 320.01 - WL 320.04
Cooling columns, type 2 - type 5

Cooling columns with different wetting areas



Fundamentals Dynamics of machinery

RT 050

Training system speed control, HSI

Fundamentals of control engineering using the example of a speed control system with first order lag



TM 632

Centrifugal governor

Characteristic curves of different centrifugal force governors



TM 180

Forces in reciprocating engines

Investigation of mass forces on a reciprocating piston machine



TM 620

Bending elasticity in rotors

Investigation of bending vibrations and resonance of a rotating shaft





Driving machines Gas turbines

HM 270

Impulse turbine

Investigation of a compressed air driven axial impulse turbine



HM 272

Reaction turbine

Investigation of a compressed air driven radial reaction turbine



ET 792

Gas turbine

Operation with power turbine or as jet engine with propelling nozzle using liquid gas



ET 794

Gas turbine with power turbine

Two-shaft arrangement with high-pressure turbine and power turbine using liquid gas



Driving machines Air turbines

ET 220

**Energy conversion
in a wind
power plant**

Conversion of
kinetic wind
energy into
electrical energy



ET 220.10

Control unit for wind power plant ET 220.01

Use of wind energy
in stand-alone
operation under
real weather
conditions



ET 220.01

Wind power plant

Connection to ET 220
or ET 220.10;
outdoor installation
allows practically relevant
investigations



ET 224

Operating behaviour of wind turbines

Characteristic and control on a wind power drive train



ET 210

**Fundamentals of
wind power plants**

Wind power plant with
rotor blade adjustment and
yaw angle adjustment



ET 222

Wind power drive train

Experiments on conversion of rotational energy
into electrical energy



ET 270
Wave energy converter

Turbine unit with Wells turbine and electric generator; configurable wave generator

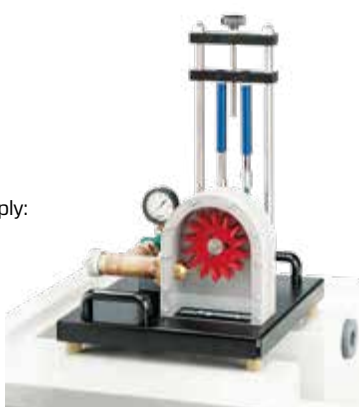


Driving machines **Hydraulic turbines**

HM 150.19
**Operating principle
of a Pelton turbine**

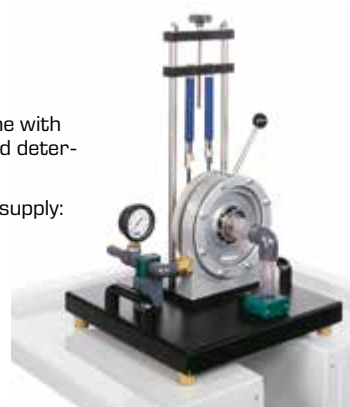
Model of an impulse turbine with adjustable nozzle; determination of efficiency

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics


HM 150.20
**Operating principle
of a Francis turbine**

Model of a reaction turbine with adjustable guide vanes and determination of the efficiency

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics


HM 287
**Experiments with an
axial turbine**

Record characteristics of an axial reaction turbine


HM 405
Axial-flow turbomachines

Function of a turbomachine; configuration as pump or turbine with interchangeable rotor/impeller and stator/guide vane system



Driving machines

Hydraulic turbines

HM 450C

Characteristic variables of hydraulic turbomachines

Determination of output and efficiency of turbines and pumps; demonstration of a pumped storage plant



HM 450.01

Pelton turbine

Model of an impulse turbine with speed and torque measurement



HM 450.02

Francis turbine

Model of a reaction turbine with speed and torque measurement; adjustable guide vanes



HM 450.03

Propeller type turbine

Six-bladed propeller type turbine with guide vane adjustment for varying power, measurement of speed and torque



HM 450.04

Kaplan turbine

Five-bladed Kaplan turbine with blade and guide vane adjustment for varying power, measurement of speed and torque



HM 430C

Francis turbine trainer

Characteristics of a powerful Francis turbine with adjustable guide vanes



HM 421

Propeller type turbine trainer

Four-bladed propeller type turbine with guide vane adjustment for varying power



HM 288

Experiments with a reaction turbine

Record characteristics of a turbine based on the reaction force


HM 289

Experiments with a Pelton turbine

Record characteristics of a free jet turbine


HM 291

Experiments with an action turbine

Record characteristics of an axial impulse turbine


HM 290

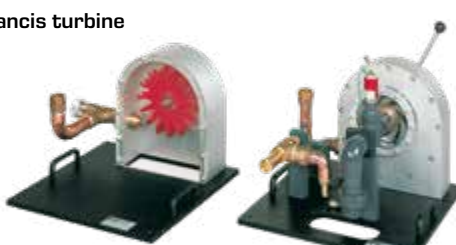
Base unit for turbines

Water supply for HM 288, HM 289 and HM 291


HM 365.31

Pelton and Francis turbine

Comparison of impulse and reaction turbines


HM 365.32

Turbine supply unit

Water supply for HM 365.31



Trainer for turbines with Pelton turbine HM 365.31, supply unit HM 365.32 and brake unit HM 365

Driving machines

Internal combustion engines



Modular test stand for single cylinder test engines CT 159, test engine CT 151 and brake unit HM 365

CT 150 Four-stroke petrol engine for CT 159

Air-cooled overhead valve four-stroke petrol engine



CT 159 Modular test stand for single-cylinder engines, 3 kW

Mounting the engine, supply with fuel and air; measurement of characteristic engine data



HM 365 Universal drive and brake unit

Core component for experiments on various driving and driven machines



CT 151 Four-stroke diesel engine for CT 159

Air-cooled four-stroke diesel engine with direct injection



CT 153 Two-stroke petrol engine for CT 159

Air-cooled two-stroke petrol engine





Driven machines Centrifugal pumps

HM 150.04

Centrifugal pump

Determining the characteristics of a typical centrifugal pump

HM 150 Base module required for experiments in fluid mechanics



HM 150.16

Series and parallel configuration of pumps

Characteristic curves and hydraulic power; comparison of operating modes

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics



HM 450C

Characteristic variables of hydraulic turbomachines

Determination of output and efficiency of turbines and pumps; demonstration of a pumped storage plant



HM 283

Experiments with a centrifugal pump

Determination of characteristic pump variables



HM 284

Series and parallel configuration of pumps

Demonstration of series, parallel and the individual operation of centrifugal pumps



HM 300

Hydraulic circuit with centrifugal pump

Measurement of pressure conditions in valves and fittings and a pump



HM 305

Centrifugal pump trainer

Pressure, flow rate, speed, torque and pump power available as measurement values



Driven machines

Centrifugal pumps

HM 365.11

Centrifugal pump,
standard design

Standard pumps
are pumps that
are designed in
accordance with
international
standards



HM 365.12

Centrifugal pump,
self-priming

Self-priming pumps
are able to suck in
and transport
air and water



HM 365.13

Centrifugal pump,
multistage

In centrifugal pumps
with multiple stages
several impellers are
arranged in series



HM 365.14

Centrifugal pumps, series and
parallel connected

Investigation of the
pump characteristic
of series and parallel
configurations of
two centrifugal
pumps



HM 365.15

Side channel pump

Investigation of a
self-priming, single-stage
side channel pump



HM 365.10

Supply unit
for water pumps

Water supply for
HM 365.11 to
HM 365.19



HM 332**Pump characteristics for parallel and series configuration**

Investigation of the behaviour of two identical centrifugal pumps in operation, system control via PLC

**HM 362****Comparison of pumps**

Investigate operating behaviour of centrifugal pumps, piston pump and side channel pump, system control via PLC



Driven machines Axial-flow pumps

HM 365

Universal drive and brake unit

Core component for experiments on various driving and driven machines



HM 365.45

Axial-flow pump

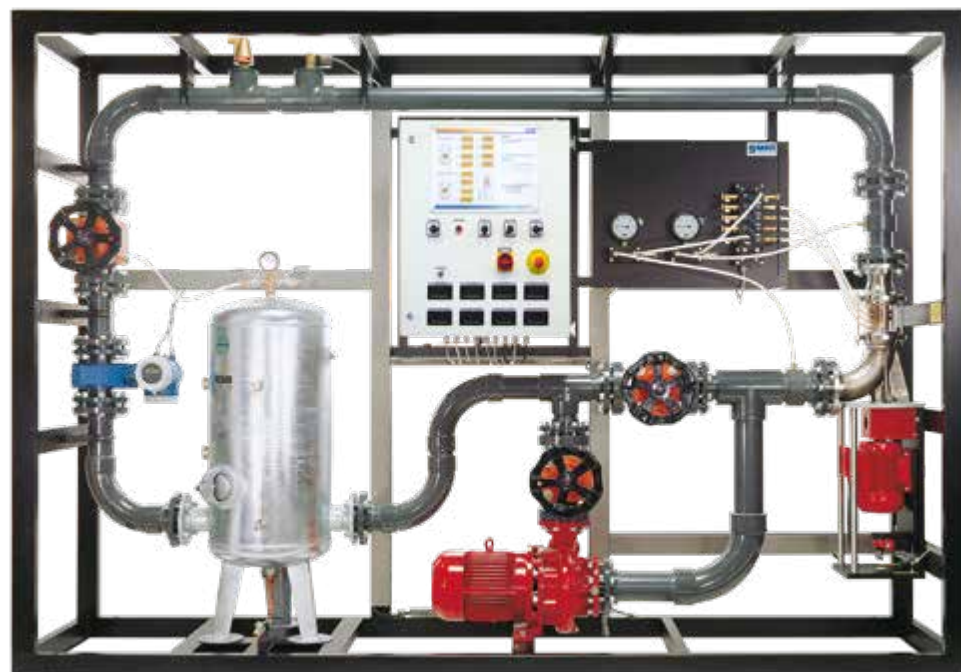
Operating behaviour of an axial propeller pump



HM 405

Axial-flow turbomachines

Function of a turbomachine; configuration as pump or turbine with interchangeable rotor/impeller and stator/guide vane system



Driven machines Positive displacement pumps

HM 285

Experiments with a piston pump

Record characteristics of a reciprocating positive displacement pump



HM 286

Experiments with a gear pump

Record characteristics of a rotary positive displacement pump



CE 271

Multi-head diaphragm pump

Metering pump with three pump heads



CE 272

Rotary vane vacuum pump

Generation of negative pressure over time



Driven machines

Positive displacement pumps



Trainer for positive displacement pumps with supply unit HM 365.10, piston pump HM 365.17 and drive unit HM 365

HM 365.16

Lobe pump

Lobe pumps are used for delivering highly viscous and highly abrasive media



HM 365.17

Reciprocating piston pump

The most simple type of reciprocating piston pump consists of a piston that moves in a cylinder with one inlet and one outlet valve



HM 365.18

Gear pump

A gear pump is characterised by a steady flow rate



HM 365.19

Vane pump

Vane pumps can be used both for liquid and gaseous media



HM 365.10

Supply unit for water pumps

Water supply for HM 365.11 to HM 365.19



HM 365

Universal drive and brake unit

Core component for experiments on various driving and driven machines





Trainer for positive displacement pumps with supply unit HM 365.20, screw pump HM 365.21 and drive unit HM 365

HM 365.21 Screw pump

Vane pumps can be used both for liquid and gaseous media



HM 365.21 Screw pump

Screw pumps are able to provide continuous delivery of even viscous media without pulsation or turbulence



HM 365.22 External gear pump

The pumping medium is transported between the gears and the housing



HM 365.23 Vane pump

Operating behaviour of an internal gear pump



HM 365.20 Oil pump supply unit

Supply of oil pumps HM 365.21 to HM 365.24



HM 365 Universal drive and brake unit

Core component for experiments on various driving and driven machines



Driven machines Fans and compressors

HM 280

Experiments with a radial fan

Operating behaviour and characteristic variables of a radial fan; two interchangeable rotors



HM 210

Characteristic variables of a radial fan

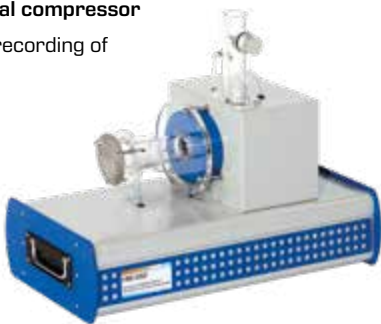
Determination of flow rate via iris diaphragm or Venturi nozzle



HM 292

Experiments with a radial compressor

Two-stage compressor: recording of the compressor curve for both stages



HM 282

Experiments with an axial fan

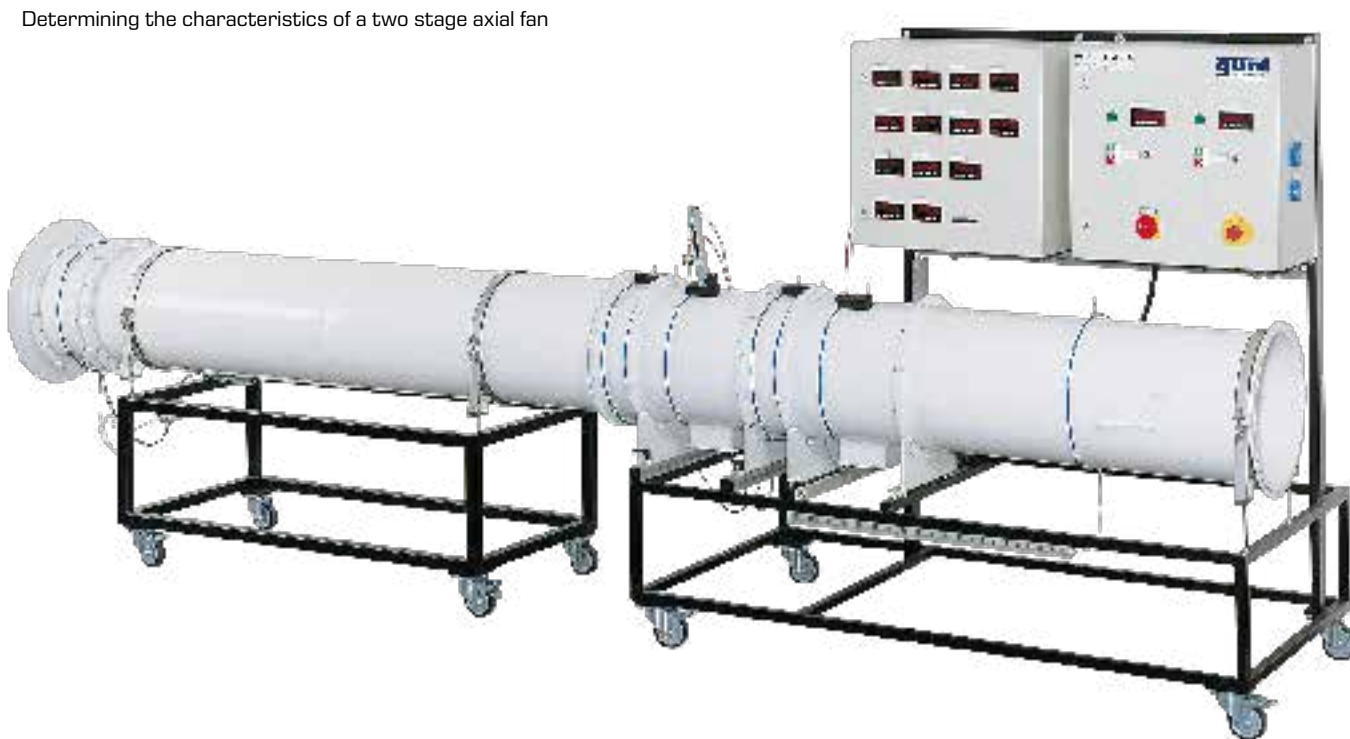
Operating behaviour and characteristic variables of an axial fan



HM 215

Two-stage axial fan

Determining the characteristics of a two stage axial fan





Single-stage compressor ET 513
with drive unit HM 365

ET 513
Single-stage piston compressor

Investigations on an air compressor including the determination of the mechanical power consumption



HM 365
Universal drive and brake unit

Core component for experiments on various driving and driven machines



HM 299
Comparison of positive displacement machines and turbomachines

Interchangeable driven machines:
three pump types and a compressor



ET 500
Two-stage piston compressor

Recording the characteristic of an industrial two-stage compressor, system control via PLC





Power plants and applied cyclic processes

ET 810

Steam power plant with steam engine

Single-cylinder piston steam engine with gas-fired boiler for steam generation



ET 850

Steam generator

Laboratory scale gas-fired steam generator for wet or superheated steam; integrated condenser



ET 851

Axial steam turbine

Single-stage steam turbine with power output measurement; steam supply via ET 850, gas-fired or ET 852, electrical



ET 852 Steam generator, electrical

Laboratory scale electrical steam generator for superheated steam; integrated condenser; alternative to the gas-fired steam generator ET 850 for the supply of the steam turbine ET 851



ET 830

Steam power plant, 1,5kW

Oil-fired boiler, single-stage small industry turbine, condenser and feed water treatment and monitoring via PLC



Wet cooling towers
ET 830.01 (115kW) or ET 830.02 (140kW)
for steam power plant ET 830 for re-cooling the cooling water



Experimental plant with
two-cylinder steam engine ET 813,
steam generator ET 813.01 and brake unit HM 365

ET 813 Two-cylinder steam engine

Single-acting steam engine with condensation for determining mechanical power and efficiency



HM 365 Universal drive and brake unit

Core component for experiments on various driving and driven machines



ET 794 Gas turbine with power turbine

Two-shaft arrangement with high-pressure turbine and power turbine using liquid gas



ET 796 Gas turbine jet engine

Small single-shaft gas turbine with thrust measurement using either kerosene or petroleum



Power plants and applied cyclic processes



Compression refrigeration system ET 165
with drive unit HM 365

ET 165 Refrigeration system with open compressor

Capacity measurement at the open compressor with variable speed; refrigeration chamber with adjustable cooling load



HM 365 Universal drive and brake unit

Core component for experiments on various driving and driven machines



ET 352

Vapour jet compressor in refrigeration

Cold production using thermal energy. Transparent condenser and evaporator allow the view into the inner workings.



ET 430

Refrigeration system with two-stage compression

Low temperature refrigeration system; compression with injection intercooler and additional refrigerant supercooling





Training for laboratory and teaching staff

Just as important as reliable and modern equipment

We provide support that is perfectly tailored to your needs:

- general handling of the equipment
- how the equipment and its components work
- safety instructions for operating the equipment
- aspects of commissioning, starting the equipment and its maintenance
- introduction to the software (if available)
- explanation of the various experiments and details about the operating manual

Our experienced team is available at any time, anywhere.

Get in touch!



Equipment series **GUNT Labline**

HM 288

Experiments with a reaction turbine

Record characteristics of a turbine based on the reaction force



HM 289

Experiments with a Pelton turbine

Record characteristics of a free jet turbine



HM 291

Experiments with an action turbine

Record characteristics of an axial impulse turbine



HM 290

Base unit for turbines

Water supply for HM 288, HM 289 and HM 291



HM 287

Experiments with an axial turbine

Record characteristics of an axial reaction turbine



HM 283

Experiments with a centrifugal pump

Determination of characteristic pump variables


HM 284

Series and parallel configuration of pumps

Demonstration of series, parallel and the individual operation of centrifugal pumps


HM 285

Experiments with a piston pump

Record characteristics of a reciprocating positive displacement pump


HM 280

Experiments with a radial fan

Operating behaviour and characteristic variables of a radial fan; two interchangeable rotors


HM 282

Experiments with an axial fan

Operating behaviour and characteristic variables of an axial fan


HM 286

Experiments with a gear pump

Record characteristics of a rotary positive-displacement pump


HM 292

Experiments with a radial compressor

Two-stage compressor: recording of the compressor curve for both stages



Equipment series **GUNT FEMLine: water pumps**

HM 365.11

**Centrifugal pump,
standard design**

Standard pumps are pumps that are designed in accordance with international standards

**HM 365.12**

**Centrifugal pump,
self-priming**

Self-priming pumps are able to suck in and transport air and water

**HM 365.13**

**Centrifugal pump,
multistage**

In centrifugal pumps with multiple stages several impellers are arranged in series

**HM 365.15**

Side channel pump

Investigation of a self-priming, single-stage side channel pump

**HM 365.14**

Centrifugal pumps, series and parallel connected

Investigation of the pump characteristic of series and parallel configurations of two centrifugal pumps

**HM 365.45**

Axial-flow pump

Operating behaviour of an axial propeller pump





Trainer for centrifugal pumps with supply unit HM 365.10, centrifugal pump HM 365.11 and drive unit HM 365

HM 365.18 **Gear pump**

A gear pump is characterised by a steady flow rate



HM 365.10 **Supply unit for water pumps**

Water supply for HM 365.11 to HM 365.19



HM 365.16 **Lobe pump**

Lobe pumps are used for delivering highly viscous and highly abrasive media



HM 365.17 **Reciprocating piston pump**

The most simple type of reciprocating piston pump consists of a piston that moves in a cylinder with one inlet and one outlet valve



HM 365.19 **Vane pump**

Vane pumps can be used both for liquid and gaseous media



HM 365 **Universal drive and brake unit**

Core component for experiments on various driving and driven machines



Equipment series
GUNT FEMLine: oil pumps



Trainer for positive displacement pumps with supply unit HM 365.20, screw pump HM 365.21 and drive unit HM 365

HM 365.21

Screw pump

Screw pumps are able to provide continuous delivery of even viscous media without pulsation or turbulence



HM 365.22

External gear pump

The pumping medium is transported between the gears and the housing



HM 365.23

Vane pump

Vane pumps can be used both for liquid and gaseous media



HM 365.24

Internal gear pump

Operating behaviour of an internal gear pump



HM 365.20

Oil pump supply unit

Supply of oil pumps HM 365.21 to HM 365.24



HM 365

Universal drive and brake unit

Core component for experiments on various driving and driven machines



Equipment series
GUNT FEMLine: turbines

HM 365.31

Pelton and Francis turbine

Comparison of impulse and reaction turbines



HM 365.32

Turbine supply unit

Water supply for HM 365.31



Trainer for turbines with
Pelton turbine HM 365.31, supply unit HM 365.32
and brake unit HM 365

**Equipment series
GUNT FEMLine: engines**



Modular test stand for single cylinder test engines CT 159, test engine CT 151 and brake unit HM 365

CT 150
Four-stroke petrol engine for CT 159

Air-cooled overhead valve four-stroke petrol engine



CT 159
Modular test stand for single-cylinder engines, 3 kW

Mounting the engine, supply with fuel and air; measurement of characteristic engine data



HM 365
Universal drive and brake unit

Core component for experiments on various driving and driven machines



CT 151
Four-stroke diesel engine for CT 159

Air-cooled four-stroke diesel engine with direct injection



CT 153
Two-stroke petrol engine for CT 159

Air-cooled two-stroke petrol engine



Equipment series
GUNT FEMLine: plants



Experimental plant with
 two-cylinder steam engine ET 813,
 steam generator ET 813.01 and brake unit HM 365

ET 813
 Two-cylinder steam engine

Single-acting
 steam engine
 with condensation
 for determining
 mechanical power
 and efficiency



HM 365
 Universal drive and brake unit

Core component for experiments on various driving and
 driven machines



Equipment series
GUNT FEMLine: plants



Single-stage compressor ET 513
with drive unit HM 365

ET 513
Single-stage piston compressor

Investigations on an air compressor including the determination of the mechanical power consumption



Compression refrigeration system ET 165
with drive unit HM 365

ET 165
Refrigeration system with open compressor

Capacity measurement at the open compressor with variable speed; refrigeration chamber with adjustable cooling load



First-rate handbooks



GUNT's policy is simple:
high quality hardware and clearly
developed instructional material
ensure successful teaching and
learning about an experimental unit.

The core of this material are detailed reference experiments that we have carried out. The description of the experiment contains the actual experimental setup right through to the interpretation of the results and findings. A group of experienced engineers develops and maintains the instructional material.

Nevertheless, we are here to help should any questions remain unanswered, either by phone or – if necessary – on site.

Hands-on teaching engineering – with GUNT's SMART features



About the product:



4b | Hydraulics for civil engineering



Fundamentals of fluid mechanics

Hydrostatics	204
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Hydraulic engineering

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4

Hydraulics for civil engineering





Fundamentals of fluid mechanics Hydrostatics

HM 115

Hydrostatics trainer

Experiments on buoyancy, density, capillarity etc.; various methods of pressure measurement



HM 150.06

Stability of floating bodies

Determining metacentre and buoyancy using a rectangular hull cross-section



HM 150.39

Floating bodies for HM 150.06

Comparison of two different frame shapes:
hard chine and round bilge



HM 150.02

Calibration of pressure gauges

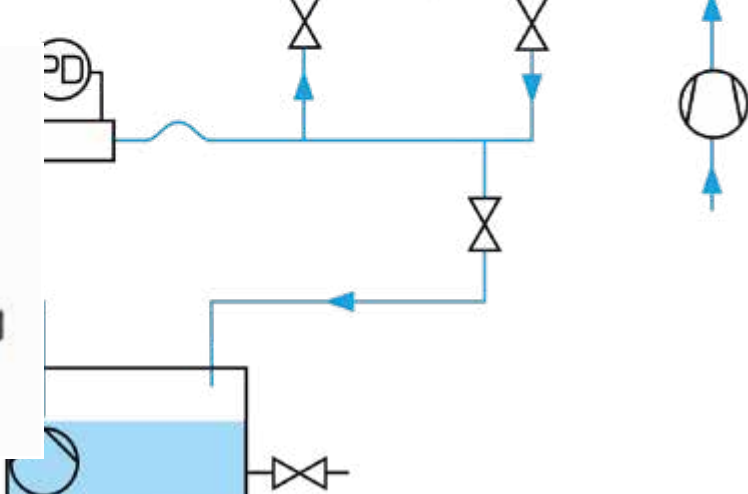
Operation of a Bourdon tube pressure gauge and a piston manometer



HM 150.05

Hydrostatic pressure in liquids

Investigation of fluid pressure on vessel walls



Fundamentals of fluid mechanics Discharge

HM 250.06

Free discharge

Recording the trajectory of the water jet and discharge coefficients at different outlet velocities



HM 250

Fundamentals of fluid mechanics

Base module for experiments in fluid mechanics, system control via PLC



Patented

HM 150.09

Horizontal flow from a tank

Recording the trajectory of the water jet at different outlet velocities

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics

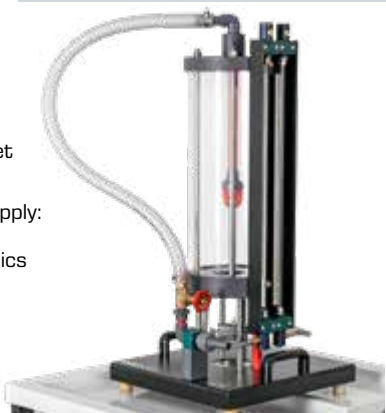


HM 150.12

Vertical flow from a tank

Determination of pressure losses and contraction coefficient for different outlet contours

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics



Fundamentals of fluid mechanics

Hydrodynamics

HM 150.07

Bernoulli's principle

Static pressure and total pressure distribution along the Venturi nozzle

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics



HM 150.08

Measurement of jet forces

Demonstration of the principle of linear momentum and impact forces on interchangeable deflectors with different deflection angles

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics



HM 150.18

Osborne reynolds experiment

Visualisation of laminar and turbulent flow

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics

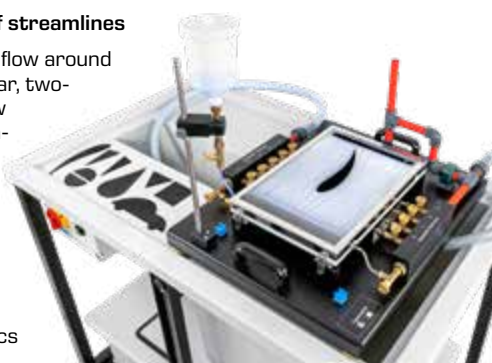


HM 150.10

Visualisation of streamlines

Investigation of flow around models in laminar, two-dimensional flow using ink as contrast medium

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics

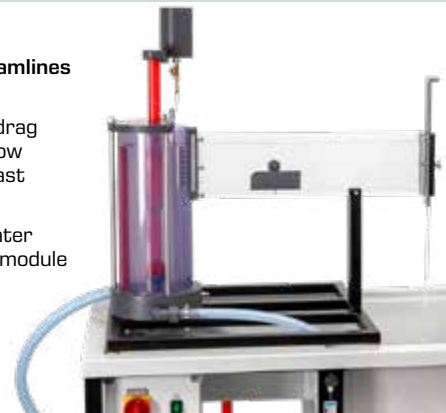


HM 150.21

Visualisation of streamlines in an open channel

Flow around various drag bodies and incident flow of weirs; ink as contrast medium

Recommended for water supply:
HM 150 Base module for experiments in fluid mechanics



HM 150

Base module for experiments in fluid mechanics

Volumetric flow measurement for large and small flow rates



HM 250

Fundamentals of fluid mechanics

Base module for experiments in fluid mechanics,
system control via PLC



Patented

HM 250.03

Visualisation of streamlines

HM 250.03

Visualisation of streamlines

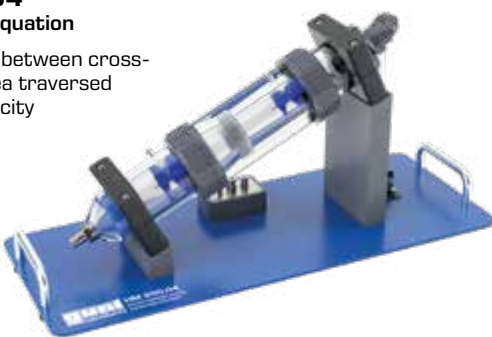
Investigation of cross-sectional changes in laminar,
two-dimensional flow; visualisation using electrolytically
generated hydrogen bubbles



HM 250.04

Continuity equation

Relationship between cross-
sectional area traversed
and flow velocity



HM 250.05

Measurement of jet forces

Demonstration of the principle of linear momentum;
interchangeable deflectors with different deflection angles



HM 250.07

Bernoulli's principle

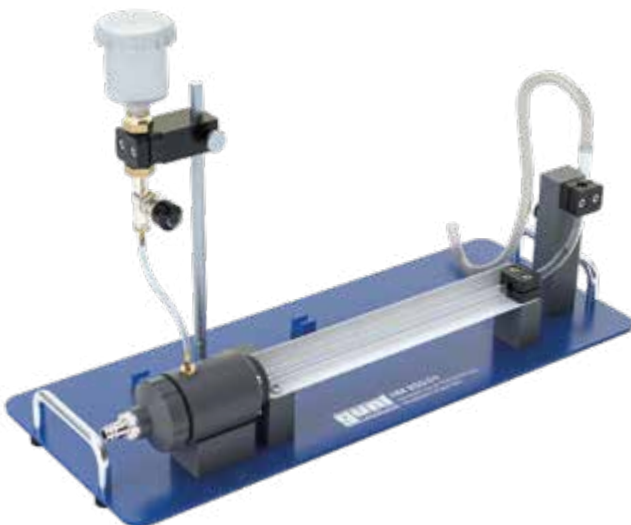
Static pressure and total pressure
distribution along the
Venturi nozzle



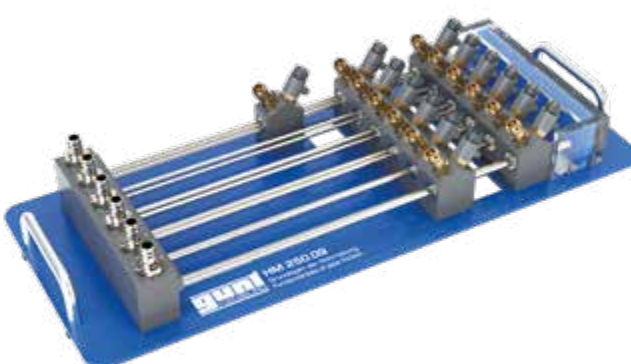
Fundamentals of fluid mechanics Pipe flow

HM 250.01**Visualisation of pipe flow**

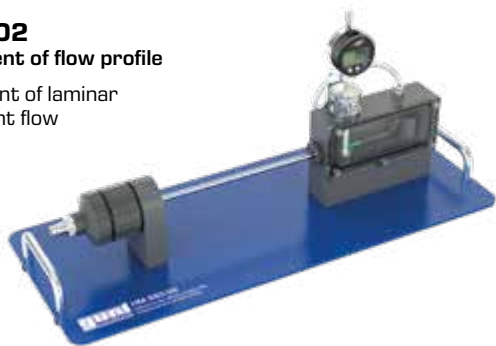
Visualisation of laminar and turbulent flow

**HM 250.09****Fundamentals of pipe friction**

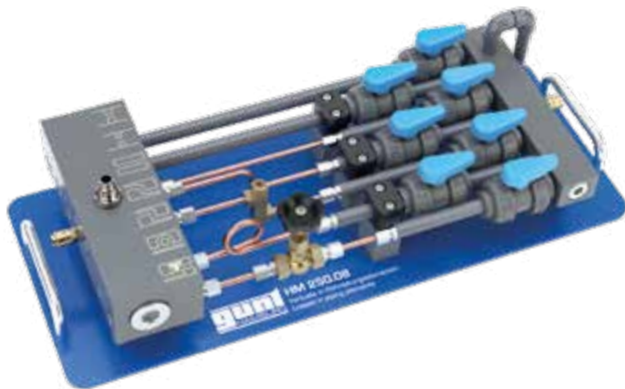
Pipe friction for laminar / turbulent flow, Reynolds number and pipe friction factor

**HM 250.02****Measurement of flow profile**

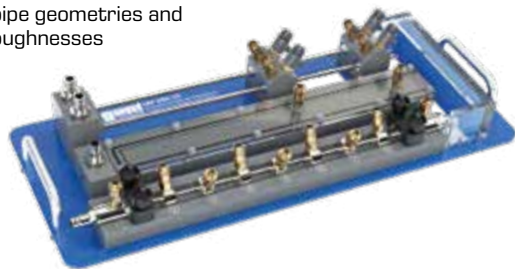
Measurement of laminar and turbulent flow

**HM 250.08****Losses in pipe elements**

Influence of flow velocity on pressure loss, didactically successive pipe sections

**HM 250.10****Pressure curve along the inlet section**

Friction losses in the inlet as well as with different pipe geometries and surface roughnesses



HM 150.01

Pipe friction for
laminar/turbulent flow

Determining the critical
Reynolds number

Recommended for
water supply:
HM 150 Base module
for experiments in
fluid mechanics


HM 150.11

Losses in a pipe system

Influence of flow velocity
on pressure loss

Recommended for
water supply:
HM 150 Base module
for experiments in
fluid mechanics


HM 164

Open channel and
closed channel flow

Flow processes on
different structures
in open and closed
channel flows;
losses at inlet
and outlet


HM 111

Pipe networks

Pressure losses
at various piping
elements and pipe
networks; parallel and
series connection
of pipe sections



Fundamentals of fluid mechanics

Transient flow

HM 156

Water hammer and surge chamber

Investigation of formation, effect and function


HM 143

Transient drainage processes in storage reservoirs

Demonstration of the function
of a rainwater retention
basin and a storage lake



Fundamentals of fluid mechanics

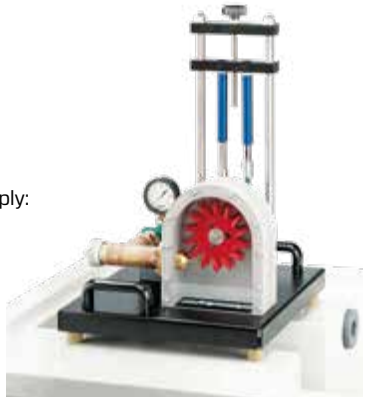
Turbomachines

HM 150.19

Operating principle of a Pelton turbine

Model of an impulse turbine with adjustable nozzle; determination of efficiency

Recommended for water supply:
HM 150 Base module for
experiments in fluid
mechanics



HM 150.20

Operating principle of a Francis turbine

Model of a reaction turbine with adjustable guide vanes and determination of the efficiency

Recommended for water supply:
HM 150 Base module for
experiments in fluid
mechanics



HM 150.04

Centrifugal pump

Determining the characteristics of a typical centrifugal pump

HM 150 Base module
required for
experiments in
fluid mechanics



HM 150.16

Series and parallel configuration of pumps

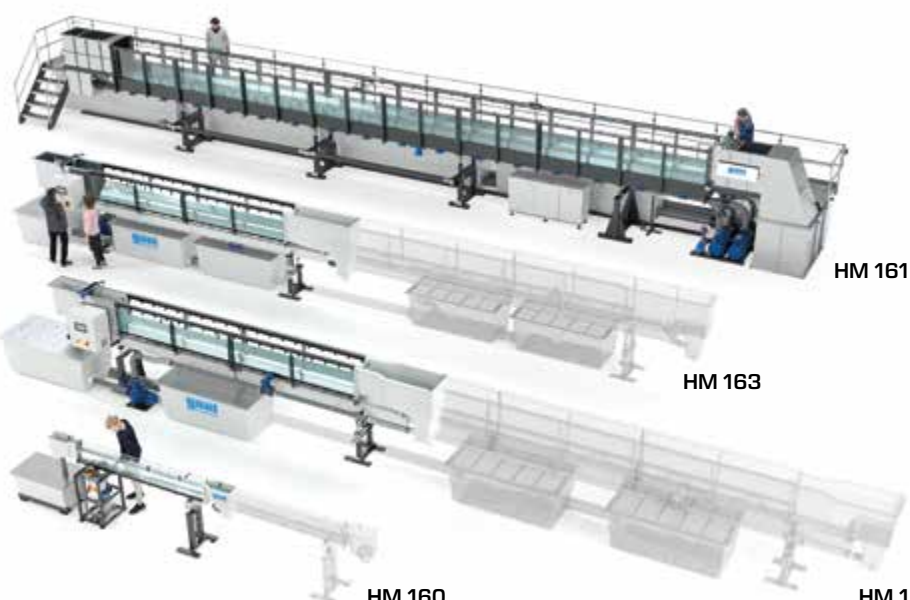
Characteristic curves and hydraulic power; comparison of operating modes

Recommended for
water supply:
HM 150 Base module
for experiments in
fluid mechanics



Hydraulic engineering

Open-channel flow



GUNT experimental flumes and their accessories open up a wide range of experiments and demonstrations on the topics of open-channel flow, running waters, hydraulic engineering and coastal protection.

In addition to our standard variants, we at GUNT offer innovative experimental flumes that are customised to customer requirements and adapted to the premises.



All GUNT experimental flumes

HM 160

Experimental flume 86x300 mm

Experimental section lengths of 2,5m or 5m available, closed water circuit and inclination adjustment



HM 162 / 163

Experimental flume

Experimental section for performing flow experiments in open flumes with lengths of 5m, 7,5m, 10 m or 12,5m available, closed water circuit and inclination adjustment

Flow cross-section WxH:
309x450mm (HM 162) /
409x500 mm (HM 163)



HM 161

Experimental flume 600x800 mm

Experimental section for performing flow experiments in open flumes of 16m length, closed water circuit, inclination adjustment



HM 250.11

Open channel

Flow around various drag bodies and incident flow of weirs



HM 250

Fundamentals of fluid mechanics

Base module for experiments in fluid mechanics, system control via PLC



Hydraulic engineering Models for GUNT experimental flumes



HM 162.29 Sluice gate



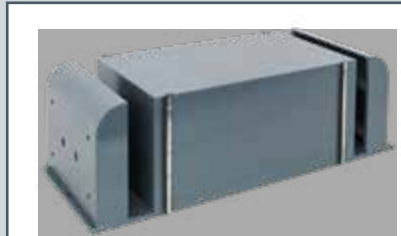
HM 162.40 Radial gate



HM 162.36 Siphon weir



HM 162.38 Rake



HM 162.31 Broad-crested weir



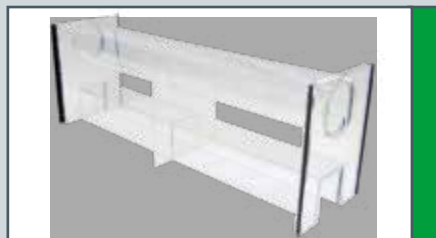
HM 162.33 Crump weir



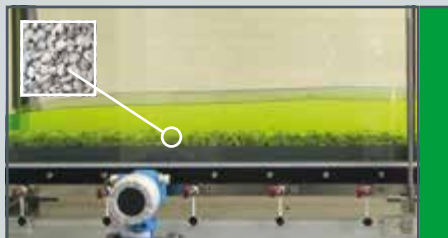
HM 162.44 Sill



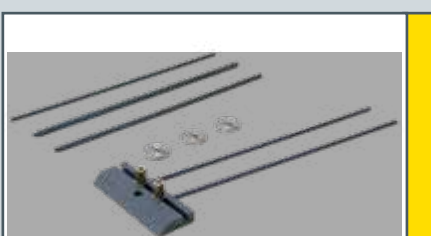
HM 162.46 Set of piers, seven profiles



HM 162.45 Culvert



HM 162.77 Flume bottom with pebble stones



HM 162.61 Vibrating piles



HM 162.80 Set of beaches



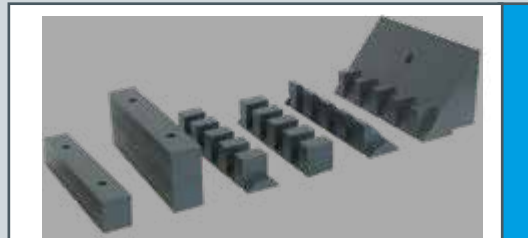
HM 162.41 Wave generator

A wide range of typical models allows the user to design a broad and individual programme of experiments with GUNT experimental flumes. The programme of experiments shown in this catalogue for HM162 applies, in principle, for all GUNT experimental flumes.

The models of the other GUNT experimental flumes are similar.



HM 162.32 Ogee-crested weir with two weir outlets



HM 162.35 Elements for energy dissipation



HM 162.34 Ogee-crested weir with pressure measurement



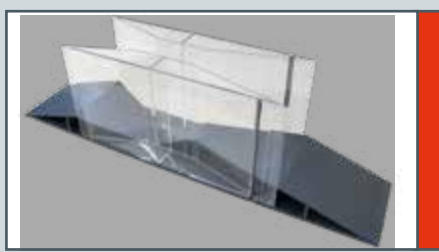
HM 162.30 Set of plate weirs, four types



HM 162.63 Trapezoidal flume



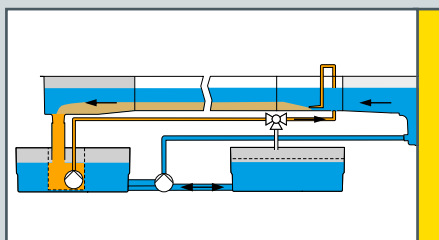
HM 162 with an experimental section of 7,5m



HM 162.55 Parshall flume



HM 162.51 Venturi flume



HM 162.71 Closed sediment circuit



HM 162.72 Sediment trap



HM 162.73 Sediment feeder

 Control structures

 Changes in cross-section
(losses, flow formulae)

 Discharge measurement

 Other experiments: including waves, sediment transport

The appropriate instrumentation for measuring the discharge depth and the flow velocity is also available as additional accessories.

Hydraulic engineering Measuring instruments for GUNT experimental flumes

HM 160

HM 160.52 Level gauge

HM 160.64 Velocity meter

HM 160.53 Ten tube manometers



HM 160.91 Digital level gauge

HM 160.50 Pitotstatic tube

HM 161

HM 161.52 Level gauge

HM 161.64 Velocity meter

HM 161.53 20 tube manometers

HM 161.59 Instrument carrier

HM 161.82 Instrument carrier for PIV system



HM 161.91 Digital level gauge

HM 161.50 Pitotstatic tube

HM 161.13 Electronic pressure measurement

HM 161.81 PIV-System

HM 161.83 Glass cut-out for PIV system

HM 162

HM 162.52 Level gauge

HM 162.64 Velocity meter

HM 162.53 Ten tube manometers

HM 162.59 Instrument carrier

HM 162.82 Instrument carrier for PIV system



HM 162.91 Digital level gauge

HM 162.50 Pitotstatic tube

HM 162.13 Electronic pressure measurement

HM 162.81 PIV-System

HM 162.83 Glass cut-out for PIV system

HM 163

HM 163.52 Level gauge

HM 163.64 Velocity meter

HM 163.53 Ten tube manometers

HM 163.59 Instrument carrier

HM 163.82 Instrument carrier for PIV system



HM 163.91 Digital level gauge

HM 163.50 Pitotstatic tube

HM 162.13 Electronic pressure measurement

HM 163.81 PIV-System

HM 163.83 Glass cut-out for PIV system

Hydraulic engineering Other accessories for GUNT experimental flumes

HM 160.10 Extension element of the experimental flume

HM 160.19 UV system for disinfection



HM 162.57 Electrical inclination adjustment

HM 162.10 Extension element of the experimental flume

HM 162.20 Water tank

HM 162.14 Gallery

HM 162.15 Extension element of the gallery



HM 162.57 Electrical inclination adjustment

HM 163.10 Extension element of the experimental flume

HM 163.20 Water tank

HM 163.14 Gallery

HM 163.15 Extension element of the gallery



Hydraulic engineering Sediment transport

HM 166

Fundamentals of sediment transport

Starting conditions for bed-load transport



HM 140

Open-channel sediment transport

Observation of bed formation; visualisation of flow with contrast medium



HM 142

Separation in sedimentation tanks

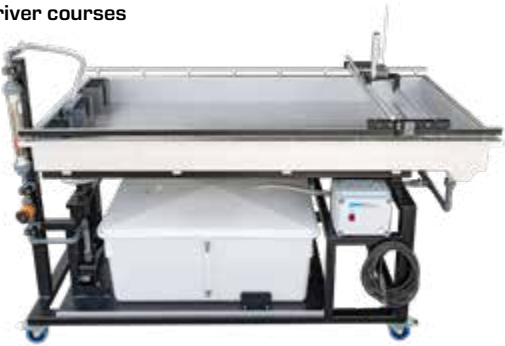
Solid/liquid separation in a sedimentation tank, visualisation of flow conditions



HM 144

Formation of river courses

Compact experimental flume for modelling small river courses; inclination of the experimental flume adjustable



HM 168

Sediment transport in river courses

Investigation of sediment migration with and without structures



Hydraulic engineering Seepage flow

HM 152

Potential flow

Visualisation of streamlines in a Hele-Shaw cell, ink as contrast medium



HM 167

Groundwater flow

Three-dimensional investigations; demonstration of lowering of groundwater; investigation of excavation pits



CE 116

Cake and depth filtration

Fundamentals of filtration: Darcy's equation



HM 165

Studies in hydrology

Investigation of precipitation-discharge relationships, storage capacity of soils, seepage flows and groundwater flows



HM 145

Advanced hydrological investigations

Seepage flows and groundwater flows in soils; sediment transport and obstacles in running waters



HM 141

Hydrographs after precipitation

Correlations between precipitation and seepage; various drainage methods



HM 169

Visualisation of seepage flows

Graphical determination of flow nets; investigation of water pressure on structures



Hands-on teaching engineering –

with GUNT's SMART features



About the product:



5 | Process engineering



Mechanical process engineering

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Mechanical process engineering Separation methods: classifying and sorting

MT 174**Sorting plant**

Preventive maintenance based on the example of a separation process, system control via PLC

**CE 275****Gas flow classification**

Zigzag sifter to separate solid compounds

**CE 280****Magnetic separation**

Sorting with a drum-type magnetic separator



Mechanical process engineering

Separation methods: separation in a gravity field

HM 142

Separation in sedimentation tanks

Solid/liquid separation in a sedimentation tank,
visualisation of flow conditions



CE 115

Fundamentals of sedimentation

Separation of suspensions



CE 588

Demonstration of dissolved air flotation

Basic function and visualisa-
tion of the process



CE 587

Dissolved air flotation

Removal of solids from raw water
using dissolved air flotation



Mechanical process engineering

Separation methods: separation in a centrifugal force field

CE 282

Disc centrifuge

Continuous separation of emulsions



CE 225

Hydrocyclone

Separation of solids from liquids by using a centrifugal force



CE 235

Gas cyclone

Solid separation from gases using a cyclone



Mechanical process engineering

Separation methods: filtration

CE 116

Cake and depth filtration

Fundamentals of filtration:
Darcy's equation



CE 117

Flow through particle layers

Investigation of the properties
of fixed and fluidised beds
subjected to liquid flow



CE 287
Plate and frame
filter press

Discontinuous cake
filtration for sepa-
rating solids out
of suspensions



CE 283
Drum cell filter

Continuous cake
filtration for
separating solids
from suspensions



CE 284
Nutsche vacuum filter

Discontinuous cake filtration
by negative pressure



CE 286
Nutsche pressure filter

Discontinuous cake filtration
by positive pressure



CE 285
Suspension
production unit

Supply unit for
experimental
filtration units
CE 284 and
CE 286



CE 579
Depth filtration

Demonstra-
tion of depth
filtration and
backwashing
of filters



Mechanical process engineering **Comminution**

CE 245
Ball mill

Observation of the
milling process:
comminution
of solids



CE 264
Screening machine

Professional analyser
for CE 245 and CE 275;
determination of
particle size distributions



Mechanical process engineering Mixing and agglomeration

CE 320**Stirring**

Visualization of flow fields when using various stirrer types

**CE 322****Rheology and mixing quality in a stirred tank**

Stirring machine with direct torque measurement to determine the power curves

**CE 255****Rolling agglomeration**

Dish granulator with adjustable speed and angle of inclination



Mechanical process engineering Storage and flow of bulk solids

CE 210**Flow of bulk solids from silos**

Influence of wall material and inclination of hopper wall on flow profile and outflow time

**CE 200****Flow properties of bulk solids**

Using a ring shear tester to record the shear force characteristics of bulk solids; basic principle of silo design



Mechanical process engineering Fluidised beds and pneumatic transport

CE 220

Fluidised bed formation

Investigation of fluidised bed formation of solids in air and water



CE 250

Pneumatic transport

Pneumatic pressure-lifting of solids in a vertical transparent tube



CE 222

Comparison of fluidised beds

Two transparent columns with different diameters for observation of fluidised bed formation in gases





Thermal process engineering
Drying and evaporation

CE 715

Rising film evaporation

Concentration of temperature-sensitive solutions



CE 130

Convection drying

Drying curves for granular solids



Thermal process engineering **Distillation/rectification**

CE 600

Continuous rectification

Continuous and discontinuous rectification with packed, sieve tray and bubble cap tray column, system control via PLC



CE 602

Discontinuous rectification

Comparison of packed and sieve tray columns in rectification



CE 610

Comparison of rectification columns

PLC controlled continuous rectification with packed and sieve tray column



Thermal process engineering Absorption and adsorption

CE 400

Gas absorption

Separating a carbon dioxide / air mixture by absorption in counterflow



CE 405

Falling film absorption

Separation of oxygen from an air flow by absorption in a falling film column



CE 540

Adsorptive air drying

Basic principle of adsorption and desorption



CE 583

Adsorption

Adsorption of dissolved substances on activated carbon



Thermal process engineering
Crystallisation and membrane separation processes

CE 520

Cooling crystallisation

Investigation of crystal growth in a fluidised bed



CE 530

Reverse osmosis

Membrane separation process for obtaining solvent from a salt solution,
system control via PLC



Thermal process engineering **Extraction**

CE 620**Liquid-liquid extraction**

Separation of a two-component liquid mixture by extraction in counterflow with a solvent

**CE 630****Solid-liquid extraction**

Continuous and discontinuous extraction of the soluble components of a solid



Thermal process engineering **Mass transfer**

CE 110**Diffusion in liquids and gases**

Use of Fick's law





Chemical process engineering Thermal activation

CE 310

Supply unit for chemical reactors

Basic unit for investigation and comparison of different reactors during a saponification reaction



CE 310.01

Continuous stirred tank reactor

Tank for continuous or batch operation with agitator, heat exchanger and overflow



CE 310.02

Tubular reactor

Tube coil as a reaction tube in a water bath for continuous reaction operation



CE 310.03

Stirred tanks in series

Series connection of three stirred tank reactors



CE 310.04

Discontinuous stirred tank reactor

Dewar vessel with stirrer and heat exchanger for isothermal saponification reaction



CE 310.05

Plug-flow reactor

Continuously operated tubular reactor; fixed bed with glass spheres



CE 310.06

Laminar flow reactor

Continuously operated tubular reactor



CE 100

Tubular reactor

Demonstration of the influence of temperature and reaction period on the alkaline saponification reaction



Chemical process engineering Catalytic and photochemical activation

CE 380

Fixed bed catalysis

Investigation of catalytic reactions



CE 380.01

Flow injection analysis

Professional analysis unit for CE 380: detection of glucose



CE 584

Advanced oxidation

Oxidation of organic substances with hydrogen peroxide and UV light



CE 650

Biodiesel plant

Chemical transesterification of vegetable oils, system control via PLC





Biological process engineering **Aerobic processes**

CE 701

Biofilm process

Biological, aerobic water treatment by the biofilm process: trickling filter



CE 730

Airlift reactor

Aerobic submerged reactor



CE 704

SBR process

Sequencing batch reactor



CE 705

Activated sludge process

Wastewater treatment plant in laboratory scale:
aerobic biological degradation of organic substances,
system control via PLC



Biological process engineering Anaerobic processes

CE 702

Anaerobic water treatment

Anaerobic degradation of organic substances in the stirred tank and UASB reactor for biogas production (UASB: Upflow Anaerobic Sludge Blanket)



CE 640

Biotechnical production of ethanol

Batch conversion of starch-based raw materials into ethanol, system control via PLC



CE 642

Biogas plant

Two-stage continuous degradation of organic substances.
First stage: hydrolysis and acidification,
second stage: anaerobic degradation,
system control via PLC



Laboratory and conceptual design from A–Z



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A new specialist room?

An entire department?

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- supply connections
- equipment lists
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Pilot plants Maintenance

MMTS

Mechanical Maintenance Training Skid

The training system MMTS is used for the maintenance of mechanical components as well as for the measurement and control of various parameters in a piping system with two different working media (oil and water).

In real applications, such systems can be found in power stations or in facilities for oil refining and natural gas processing.



MPTR

Main Process Training Rig

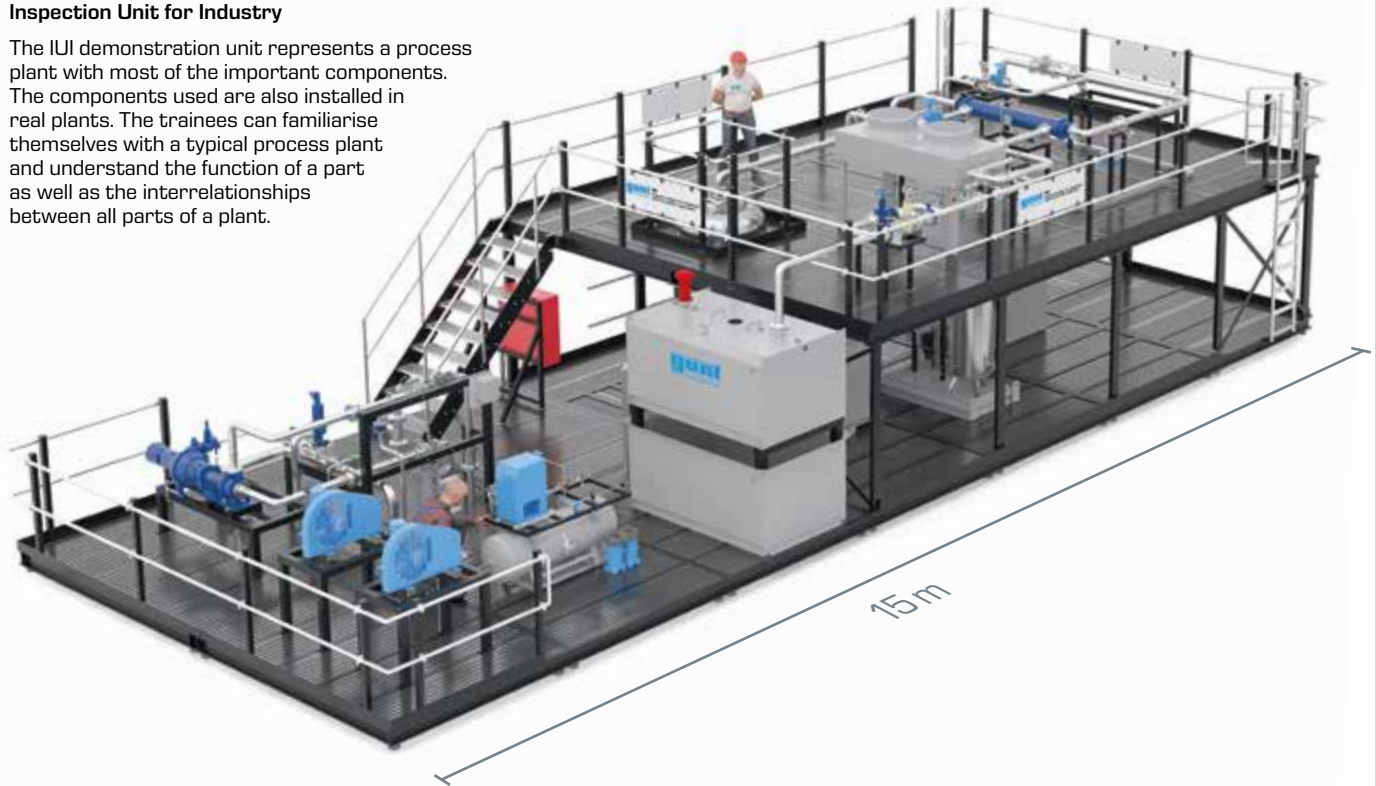
The training rig is based entirely on industrial technologies. It presents a complex project task for training of piping and plant fitters as well as for maintenance technicians.

Mechanical, electrical and hydraulic topics can be covered with this rig.



IUI**Inspection Unit for Industry**

The IUI demonstration unit represents a process plant with most of the important components. The components used are also installed in real plants. The trainees can familiarise themselves with a typical process plant and understand the function of a part as well as the interrelationships between all parts of a plant.



Pilot plants Oil & gas industry

PPT

Process Pump Trainer

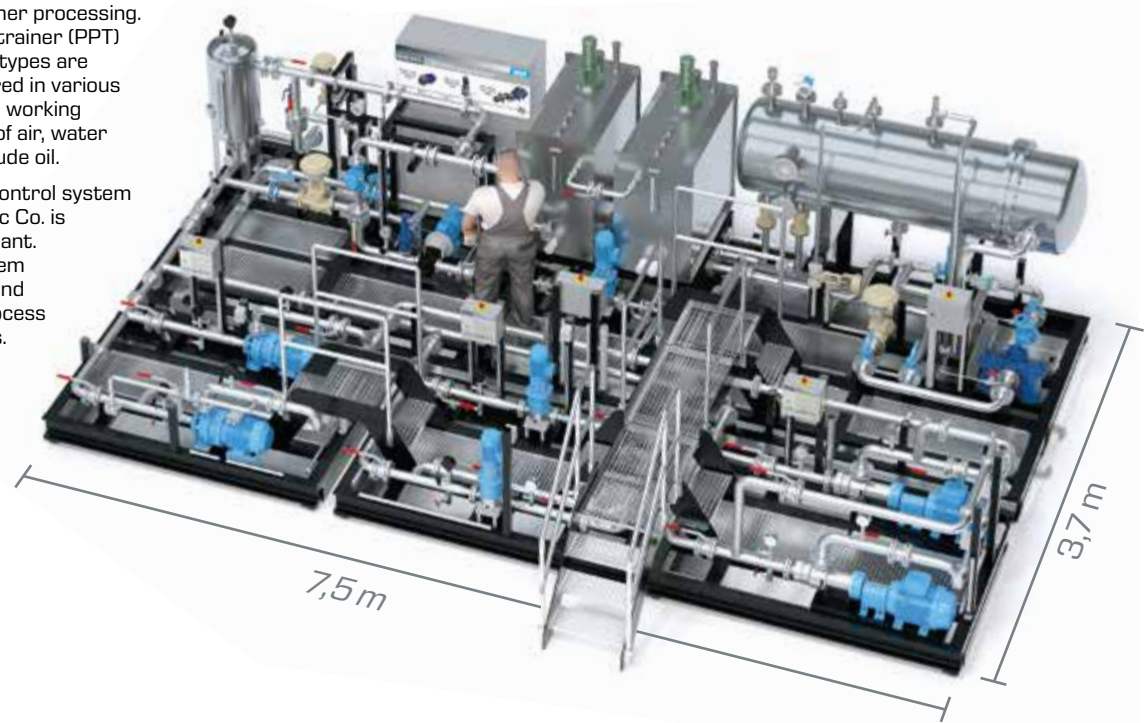
In oil industry, crude oil is extracted from a well and then pumped for further processing.

In the process pump trainer (PPT) three different pump types are operated and compared in various operation modes. The working medium is a mixture of air, water and oil to simulate crude oil.

The DeltaV process control system from Emerson Electric Co. is used to control the plant.

This automation system is very user-friendly and widely used in the process and energy industries.

DeltaV has modern control functions and allows the operator optimum control of the plant at all times.

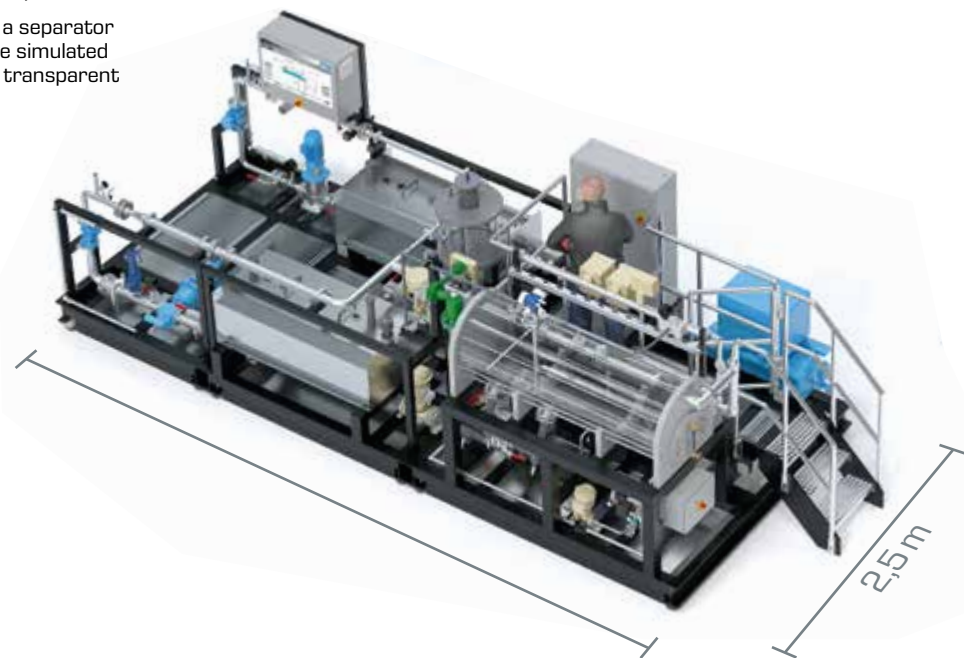


PST

Phase Separation Trainer

The phase separation trainer demonstrates the separation of simulated crude oil into air, water and oil.

Main part of the trainer is a separator using gravity to split up the simulated crude oil. The separator is transparent to enable observing the separation process.



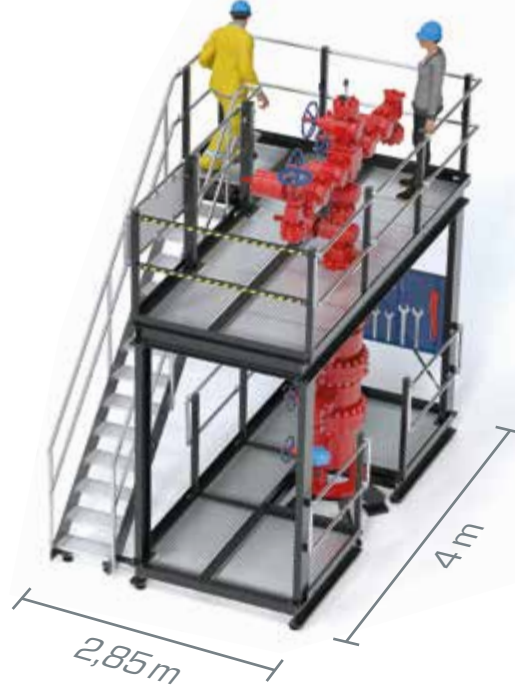
WaXTMT

Wellhead and Xmas-Tree Maintenance Trainer

In the oil industry, crude oil is extracted from a well and then pumped for further processing.

A wellhead is installed at the top of the oil well as an interface between the drilling equipment and production equipment. Connected to the wellhead is an eruption cross (Xmas-Tree) with valves, coils and fittings for oil processing.

The trainer is used to assemble and disassemble the wellhead and the eruption cross. No fluids are pumped through pumped through the trainer. The tools required for the work are included.



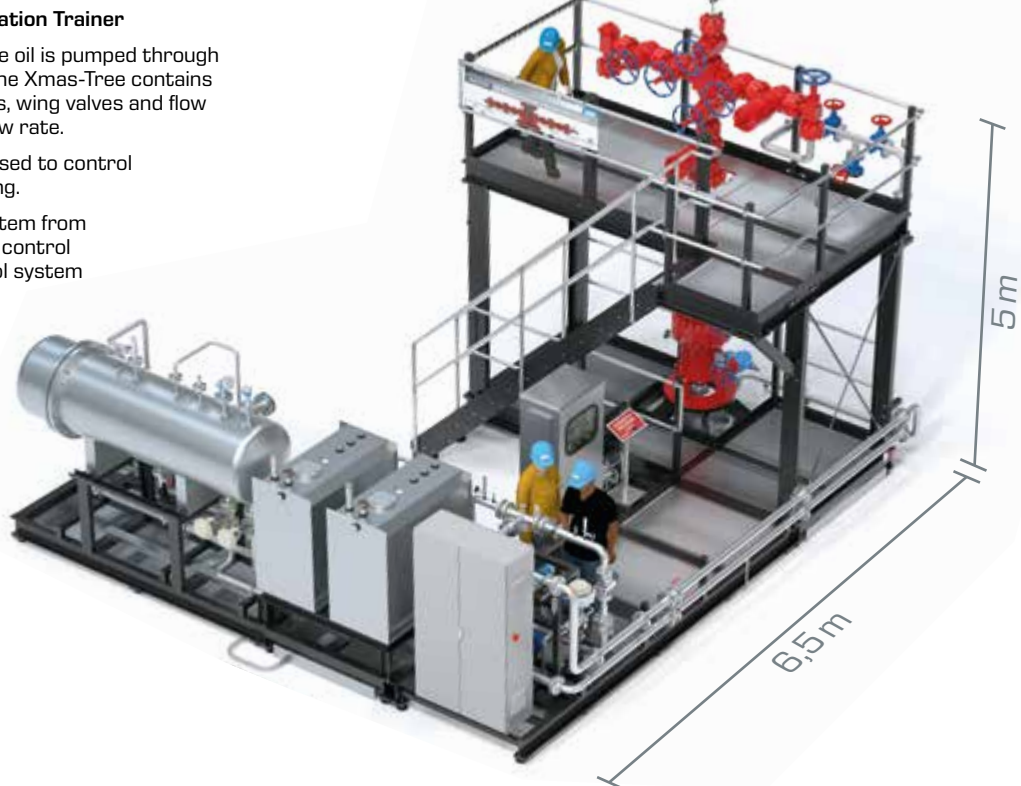
WaXTOT

Wellhead and Xmas-Tree Operation Trainer

In this trainer, a simulated crude oil is pumped through a wellhead and an Xmas-Tree. The Xmas-Tree contains the lower and upper main valves, wing valves and flow control valves to control the flow rate.

A commercial control panel is used to control the safety functions and pumping.

The DeltaV process control system from Emerson Electric Co. is used to control the trainer. This process control system is very common in the process and energy industry.



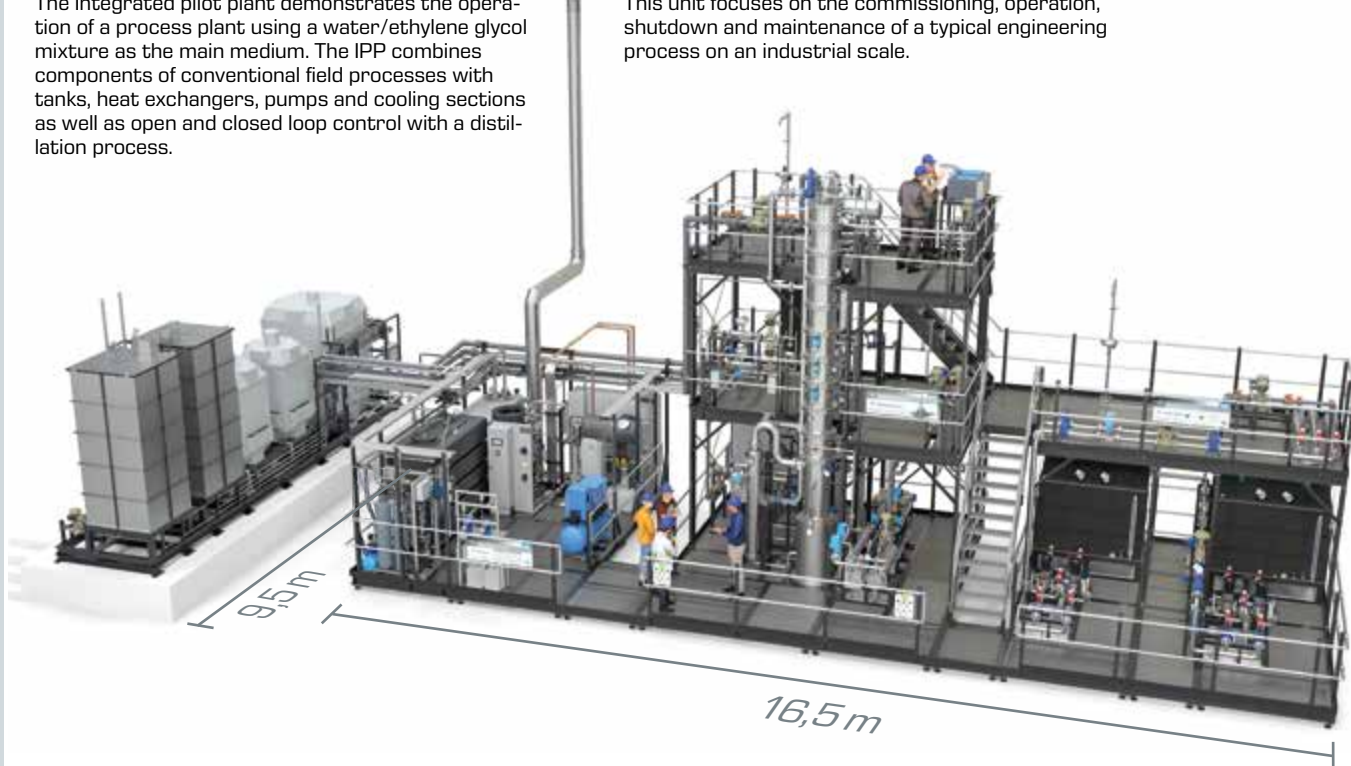
Pilot plants Chemical industry

IPP

Integrated Pilot Plant

The Integrated pilot plant demonstrates the operation of a process plant using a water/ethylene glycol mixture as the main medium. The IPP combines components of conventional field processes with tanks, heat exchangers, pumps and cooling sections as well as open and closed loop control with a distillation process.

This unit focuses on the commissioning, operation, shutdown and maintenance of a typical engineering process on an industrial scale.



Pilot plants

Power plant industry

ET 805

Steam power plant 20kW with process control system

Steam turbine with synchronous generator for grid-connected or stand-alone operation. Fully equipped with oil-fired or gas-fired boiler, condenser, cooling tower, feed water treatment and modern synchronisation device (PPU)



The ET 805 steam power plant is specially designed for education and training in the field of power plant technology with process control system.

Due to the size and complexity of the plant, the operating behaviour corresponds to many aspects of real large-scale plants and thus enables practical training. With this plant, all relevant characteristics of a steam turbine power plant can be investigated.

The integrated process control system enables students to practise the operation of an automated power plant. All important variables for the process are clearly displayed in process diagrams and converted into characteristic values.



Hands-on teaching engineering – with GUNT's SMART features



About the product:



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Energy



Environment





Energy Solar energy: photovoltaics

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Solar cell measurements

Investigation of the properties of solar cells; objective measurements by extensive temperature control of solar cells



ET 250

Solar module measurements

Determining the characteristic parameters of a photovoltaic system



ET 250.01

Photovoltaic in grid-connected operation

Expansion module for ET 250 with components for feeding solar power into a public grid



ET 250.02

Stand-alone operation of photovoltaic modules

Expansion module for ET 250 with components for independent use of electricity from solar panels



ET 255

Operating options for modular solar electricity systems

Electrical components of a photovoltaic installation in practice; operation with real photovoltaic modules or a photovoltaic simulator



ET 255.01

Photovoltaic simulator

Simulation of the current and voltage characteristics of photovoltaic modules

ET 255.02

Photovoltaic modules for solar electricity systems

Operating behaviour of photovoltaic modules with varying temperature and illuminance; illumination by sunlight or light source HL 313.01

ET 255.03

Consumers in solar electricity systems

Controllable electrical consumers for utilisation simulation in solar electricity systems

Energy Solar energy: solar thermal energy

ET 202

Principles of solar thermal energy

Determining characteristic parameters of a solar thermal system; model fitted with artificial radiation source



ET 202.01

Parabolic trough collector

Function and operating behaviour of a parabolic trough collector, accessories for ET 202



ET 203

Parabolic trough collector with solar tracking

Function and operating behavior of a parabolic trough collector, astronomical and sensor-based sun tracking, system control via PLC



HL 320.03

Flat collector

Pivotal flat collector for converting solar energy into heat



WL 377

Convection and radiation

Heat transport between heating element and vessel wall by convection and radiation



HL 320.04

Evacuated tube collector

Conversion of solar energy into heat in the evacuated tube collector



HL 313

Domestic water heating with flat collector

Demonstration of the conversion of the sun's radiation energy into heat and the storing of that heat



HL 320.05

Central storage module with controller

Module with buffer storage and bivalent storage for heating systems with renewable energies, operating the heating controller via touch screen or web browser



HL 314

Domestic water heating with tube collector

Familiarisation with the functions of the evacuated tube collector and the solar circuit



Operating the solar controller via web browser

Energy

Solar energy: solar cooling

ET 256**Cooling with solar electricity**

Compression refrigeration system for operation with solar current from ET 250

**ET 250****Solar module measurements**

Determining the characteristic parameters of a photovoltaic system

**ET 352.01****Solar heat for refrigeration**

Solar thermal operation of a vapour jet compressor

**ET 352****Vapour jet compressor in refrigeration**

Cold production using thermal energy.
Transparent condenser and evaporator allow the view into the inner workings.

**HL 313****Domestic water heating with flat collector**

Demonstration of the conversion of the sun's radiation energy into heat and the storing of that heat, operating the solar controller via web browser

**HL 314****Domestic water heating with tube collector**

Familiarisation with the functions of the evacuated tube collector and the solar circuit, operating the solar controller via web browser





Energy Geothermal energy: heat exchangers

WL 110

Heat exchanger supply unit

Measuring the transfer characteristics of five different heat exchanger models, system control via PLC



WL 110.02

Plate heat exchanger

Typical plate heat exchanger in parallel flow and counterflow operation



WL 110.01

Tubular heat exchanger

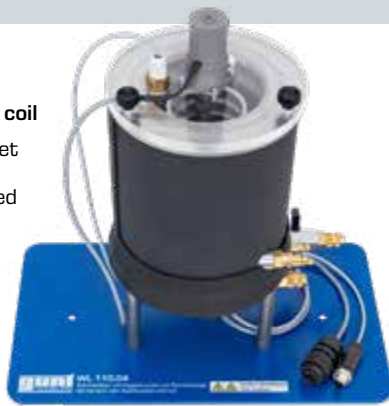
Transparent heat exchanger with additional temperature measuring point after half of the transfer section; parallel flow and counterflow operation



WL 110.04

Stirred tank with double jacket and coil

Heating using jacket or coiled tube; stirrer for improved mixing of medium



WL 110.03

Shell & tube heat exchanger

Transparent shell and tube heat exchanger in cross parallel flow and cross counterflow operation



WL 110.05

Finned tube heat exchanger Heat transfer between water and air; cross-flow operation



WL 315C

Comparison of various heat exchangers

Comparison of plate heat exchanger, tubular heat exchanger, shell and tube heat exchanger, finned cross-flow heat exchanger, and stirred tank with double jacket and coiled tube



Energy

Geothermal energy: shallow geothermal energy

ET 101

Simple compression refrigeration circuit

Demonstration of a heat pump: cooling and heating of the heat exchangers directly tangible



ET 262

Geothermal probe with heat pipe principle

Transparent components allow observing how the state of the heat transfer medium changes



ET 264

Geothermal energy with two-well system

Use of geothermal energy in an open system without thermal repercussion



HL 320.01

Heat pump

Heat pump for operation with different sources, operating the heating controller via touch screen or web browser



HL 320.07

Underfloor heating / geothermal energy absorber

Can be used as heat sink or heat source



HL 320.08

Fan heater / air heat exchanger

Can be used as heat sink or heat source



Energy

Geothermal energy: deep geothermal energy



ET 850

Steam generator

Laboratory scale gas-fired steam generator for wet or superheated steam; integrated condenser

ET 851

Axial steam turbine

Single-stage steam turbine with power output measurement; steam supply via ET 850, gas-fired or ET 852, electrical



ET 852

Steam generator, electrical

Laboratory scale electrical steam generator for superheated steam; integrated condenser; alternative to the gas-fired steam generator ET 850 for the supply of the steam turbine ET 851





Energy

Wind power: fundamentals of wind energy technology

ET 220

Energy conversion
in a wind
power plant

Conversion of
kinetic wind
energy into
electrical energy



ET 220.01

Wind power plant

Connection to ET 220
or ET 220.10;
outdoor installation
allows practically relevant
investigations



ET 220.10

Control unit for wind power plant ET 220.01

Use of wind energy
in stand-alone
operation under
real weather
conditions



ET 210

Fundamentals of wind power plants

Wind power plant with rotor blade adjustment and yaw angle
adjustment



HM 226

Wind tunnel for visualisation of streamlines

Illuminated test section, various models, fog generator included



HM 170
Open wind tunnel

Experiments from the field of aerodynamics and fluid mechanics with an "Eiffel" type wind tunnel

**HM 170.70**
Wind power plant with rotor blade adjustment

Extension to wind tunnel HM 170

**HM 170.05**
Drag body
square plate**HM 170.09**
Lift body
aerofoil NACA 0015**HM 170.22**
Pressure distribution on an
aerofoil NACA 0015

Experiments with
different aerofoil
angles of attack



Energy**Wind power: application technology for wind power plants****GL 210****Dynamic behaviour of multistage spur gears**

Investigation of the dynamics of rotation of one-, two- and three-stage spur gear units

**GL 212****Dynamic behaviour of multistage planetary gears**

Investigation of rotational dynamics of a two-stage epicyclic gear with three planetary gears each; four different transmissions adjustable

**ET 224****Operating behaviour of wind turbines**

Characteristic and control on a wind power drive train

**ET 222****Wind power drive train**

Experiments on conversion of rotational energy into electrical energy



PT 500.11
Crack detection in rotating shaft kit

Vibrational behaviour of a shaft with a radial crack



PT 500.12
Roller bearing faults kit

Assessment of bearing condition by vibration analysis



PT 500.15
Damage to gears kit

Vibration analysis of gearing damage



PT 500.19
Electromechanical vibrations kit

Investigation of vibrational behaviour of an electric motor



PT 500
Machinery diagnostic system, base unit

Base unit for setting up wide ranging experiments in machinery diagnostics using modular accessory sets



AT 200
Determination of gear efficiency

Test system for determining mechanical drive and braking efficiency for spur and worm gears





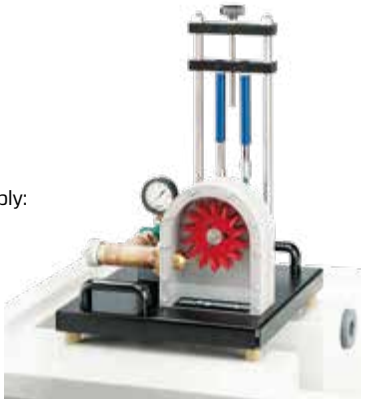
Energy Hydropower and ocean energy

HM 150.19

Operating principle of a Pelton turbine

Model of an impulse turbine with adjustable nozzle; determination of efficiency

Recommended for water supply:
HM 150 Base module for
experiments in fluid
mechanics



HM 150.20

Operating principle of a Francis turbine

Model of a reaction turbine with adjustable guide vanes and determination of the efficiency

Recommended for water supply:
HM 150 Base module for
experiments in fluid
mechanics



HM 365.31

Pelton and Francis turbine

Comparison
of impulse
and reaction
turbines



HM 365.32

Turbine supply unit

Water supply for
HM 365.31



Trainer for turbines with
Pelton turbine HM 365.31,
supply unit HM 365.32 and
brake unit HM 365

HM 421

Propeller type turbine trainer

Four-bladed propeller type turbine with guide vane adjustment for varying power



HM 430C

Francis turbine trainer

Characteristics
of a powerful
Francis turbine
with adjustable
guide vanes



HM 450C

Characteristic variables of hydraulic turbomachines

Determination of output and efficiency of turbines and pumps; demonstration of a pumped storage plant


HM 450.01

Pelton turbine

Model of an impulse turbine with speed and torque measurement


HM 450.02

Francis turbine

Model of a reaction turbine with speed and torque measurement; adjustable guide vanes


HM 450.03

Propeller type turbine

Six-bladed propeller type turbine with guide vane adjustment for varying power, measurement of speed and torque


HM 450.04

Kaplan turbine

Five-bladed Kaplan turbine with blade and guide vane adjustment for varying power, measurement of speed and torque


ET 270

Wave energy converter

Turbine unit with Wells turbine and electric generator; configurable wave generator





Energy Biomass

CE 640

Biotechnical production of ethanol

Batch conversion of starch-based raw materials into ethanol,
system control via PLC



CE 642

Biogas plant

Two-stage continuous degradation
of organic substances.
First stage: hydrolysis and acidification,
second stage: anaerobic degradation,
system control via PLC



CE 650

Biodiesel plant

Chemical transesterification
of vegetable oils,
system control via PLC





Energy

Energy systems: storage in energy systems



Single-stage compressor ET 513
with drive unit HM 365

ET 513
Single-stage piston
compressor

Investigations on an air compressor including the determination of the mechanical power consumption



HM 365
Universal drive and
brake unit

Core component for experiments on various driving and driven machines



ET 255
Operating options for
modular solar electricity
systems

Electrical components of a photovoltaic installation in practice; operation with real photovoltaic modules or a photovoltaic simulator



HM 143
Transient drainage
processes in storage
reservoirs

Demonstration of the function of a rainwater retention basin and a dam



ET 420
Ice stores in refrigeration

Industrial refrigeration system with ice store, dry cooling tower and wet cooling tower



Energy

Energy systems: storage in energy systems

ET 220

**Energy conversion
in a wind
power plant**

Conversion of
kinetic wind
energy into
electrical energy

**ET 220.10**

Control unit for wind power plant ET 220.01

Use of wind energy
in stand-alone
operation under
real weather
conditions

**ET 220.01**

Wind power plant

Connection to ET 220
or ET 220.10;
outdoor installation
allows practically relevant
investigations

**HL 320.03**

Flat collector

Pivotal flat collector for converting solar energy into heat

**HL 320.05**

Central storage module with controller

Module with buffer storage and bivalent storage for
heating systems with renewable energies, operating the
heating controller via touch screen or web browser



Energy

Energy systems: conversion in energy systems

ET 292

Fuel cell system

Water-cooled polymer-membrane fuel cell combined heat and power



ET 102

Heat pump

Utilisation of ambient heat for water heating



ET 794

Gas turbine with power turbine

Two-shaft arrangement with high-pressure turbine and power turbine using liquid gas



HL 320.01

Heat pump

Heat pump for operation with different sources, operating the heating controller via touch screen or web browser



HL 320.07

Underfloor heating / geothermal energy absorber

Can be used as heat sink or heat source



HL 320.05

Central storage module with controller

Module with buffer storage and bivalent storage for heating systems with renewable energies, operating the heating controller via touch screen or web browser



HL 320.08

Fan heater / air heat exchanger

Can be used as heat sink or heat source





Energy

Energy efficiency in buildings: business and industry

ET 420

Ice stores in refrigeration

Industrial refrigeration system with ice store, dry cooling tower and wet cooling tower



ET 428

Energy efficiency in refrigeration systems

Refrigeration system with three compressors in interconnected operation; adaptation to the capacity requirement



RT 682

Multivariable control: stirred tank

Heated stirrer tank with heat recovery as model: coupled level and temperature control



RT 396

Pump and valves and fittings test stand

Recording characteristic curves of industrial fittings and a centrifugal pump



Energy

Energy efficiency in buildings: heat supply and air conditioning

WL 376

Thermal conductivity of building materials

Investigation of the insulation properties of typical materials from the building materials sector



WL 110

Heat exchanger supply unit

Measuring the transfer characteristics of five different heat exchanger models, system control via PLC



WL 110.02

Plate heat exchanger

Typical plate heat exchanger in parallel flow and counterflow operation



WL 110.01

Tubular heat exchanger

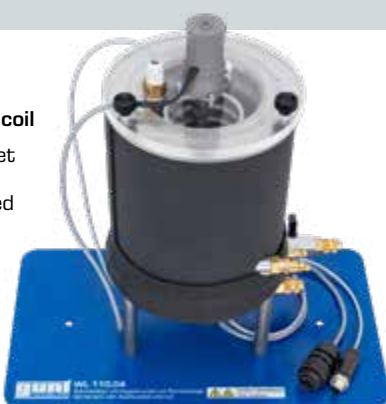
Transparent heat exchanger with additional temperature measuring point after half of the transfer section; parallel flow and counterflow operation



WL 110.04

Stirred tank with double jacket and coil

Heating using jacket or coiled tube; stirrer for improved mixing of medium



WL 110.03

Shell & tube heat exchanger

Transparent shell and tube heat exchanger in cross parallel flow and cross counterflow operation



WL 110.05

Finned tube heat exchanger Heat transfer between water and air; cross-flow operation



Energy**Energy efficiency in buildings: heat supply and air conditioning****HL 305****Hydronic balancing of radiators**

Hydronic balancing of a heating system: three heating subcircuits with radiators, thermostatic valves and circulation pump

**HL 630****Efficiency in heating technology**

Basic principles of energy efficient heating technology with a computer-supported learning process

**ET 630****Split system air conditioner**

Modern air conditioning unit with heat pump function: cooling or heating

**HM 283****Experiments with a centrifugal pump**

Determination of characteristic pump variables



Energy

Energy efficiency in buildings: inclusion of renewable energies

HL 320.01

Heat pump

Heat pump for operation with different sources, operating the heating controller via touch screen or web browser



HL 320.02

Conventional heating

Electric complementary heater for the HL 320 modular system



HL 320.03

Flat collector

Pivotal flat collector for converting solar energy into heat



HL 320.04

Evacuated tube collector

Conversion of solar energy into heat in the evacuated tube collector



HL 320.05

Central storage module with controller

Module with buffer storage and bivalent storage for heating systems with renewable energies, operating the heating controller via touch screen or web browser



HL 320.07

Underfloor heating / geothermal energy absorber

Can be used as heat sink or heat source



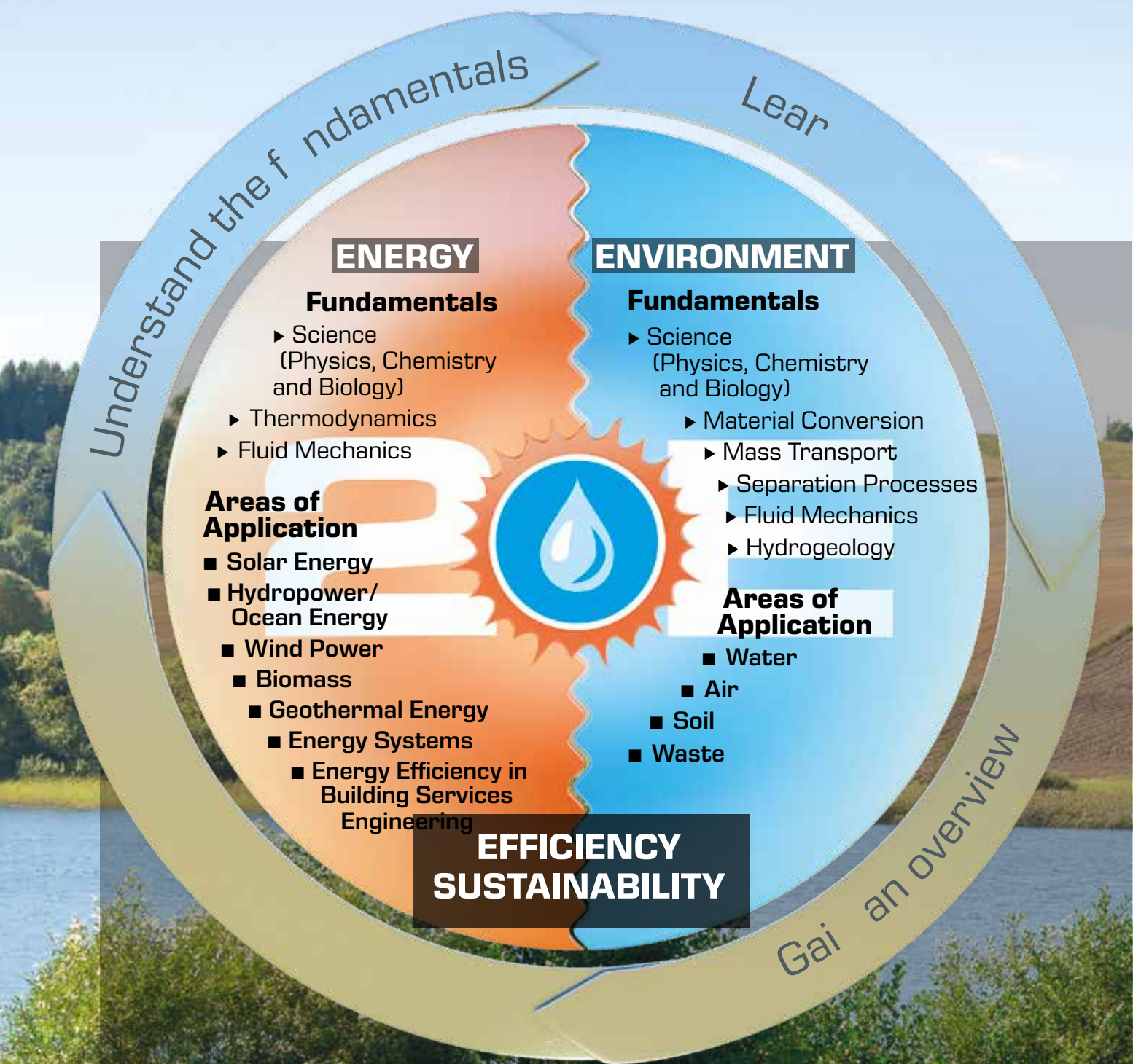
HL 320.08

Fan heater / air heat exchanger

Can be used as heat sink or heat source



The 2E Curriculum





Environment **Air: mechanical waste air purification**

CE 235

Gas cyclone

Solid separation from gases using a cyclone



Environment

Air: thermal waste air purification

CE 400

Gas absorption

Separating a carbon dioxide/air mixture by absorption in counterflow



CE 540

Absorptive air drying

Basic principle of adsorption and desorption





Environment Water: mechanical water treatment

CE 587

Dissolved air flotation

Removal of solids from raw water using dissolved air flotation



CE 579

Depth filtration

Demonstration of depth filtration and backwashing of filters



HM 142

Separation in sedimentation tanks

Solid / liquid separation in a sedimentation tank, visualisation of flow conditions



CE 588

Demonstration of dissolved air flotation

Basic function and visualisation of the process



Environment Water: biological water treatment

CE 705

Activated sludge process

Wastewater treatment plant in laboratory scale:
aerobic biological degradation of organic substances,
system control via PLC



CE 701

Biofilm process

Biological, aerobic water treatment by the biofilm process: trickling filter



CE 702

Anaerobic water treatment

Anaerobic degradation of organic substances in the stirred tank and UASB reactor for biogas production (UASB: Upflow Anaerobic Sludge Blanket)



CE 730

Airlift reactor

Aerobic submerged reactor



CE 704

SBR process

Sequencing batch reactor



Environment

Water: physical/chemical water treatment

CE 583
Adsorption

Adsorption of dissolved substances on activated carbon



CE 300
Ion exchange

Softening and desalination of water by ion exchange



CE 584
Advanced oxidation

Oxidation of organic substances with hydrogen peroxide and UV light



CE 530
Reverse osmosis

Membrane separation process for obtaining solvent from a salt solution, system control via PLC



CE 586
Precipitation and flocculation

Removal of dissolved substances by precipitation, flocculation and sedimentation of the flocs in the lamella separator



Environment **Water: multistage water treatment**

CE 581

Water treatment plant 1

Three basic procedures of water treatment:
depth filtration, adsorption and ion exchange,
system control via PLC



CE 582

Water treatment plant 2

Two basic procedures of water treatment:
depth filtration and ion exchange





Environment Soil: hydrogeology

HM 165

Studies in hydrology

Investigation of precipitation-discharge relationships, storage capacity of soils, seepage flows and groundwater flows



HM 141

Hydrographs after precipitation

Correlations between precipitation and seepage; storage capacity and drainage methods



HM 167

Groundwater flow

Three-dimensional investigations; demonstration of lowering of groundwater; investigation of excavation pits



HM 169

Visualisation of seepage flows

Graphical determination of flow nets; investigation of water pressure on structures



Environment

Soil: soil treatment

CE 225

Hydrocyclone

Separation of solids from liquids by using a centrifugal force



CE 630

Solid-liquid extraction

Continuous and discontinuous extraction of the soluble components of a solid



Environment
Waste:
 separation processes

MT 174

Sorting plant

Preventive maintenance based on the example of a separation process, system control via PLC



CE 275

Gas flow classification

Zigzag sifter to separate solid compounds



CE 280

Magnetic separation

Sorting with a drum-type magnetic separator



Environment
Waste: comminution

CE 245

Ball mill

Observation of the milling process: comminution of solids



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