

For tension tests ≤ 5000 N

For tension tests ≤ 500 N

Charles of the Control of the Contro	Long clamp for tension and rupture tests up to 500 N, clamping width: 3 mm, thread: M6	AC 17R 1 piece AC 17	63	Flat jaw attachment for tension tests up to 5 kN (e.g. textile, paper etc.), clamping width: 4 mm, thread: M6	AC 03R 1 piece AC 03
		2 pieces			2 pieces
A 1	Angle bracket	AC 01R	2- "	Parallel jaw grip	AC 12R
B	for tension and rupture tests up to 500 N (e.g. for cable tests), clamping width: 22 mm, thread: M6	1 piece AC 01		for tension and rupture tests up to 5 kN, clamping width: 5 mm, thread: M10	1 piece AC 12
		2 pieces			2 pieces
	Rope and thread clamp	AC 10S*		High capacity small clamp	AC 16R*
	for tension and rupture tests up to 500 N thread: M6	1 piece	le Man	for tension and rupture tests up to 5 kN, clamping width: 5 mm, thread: M10	1 piece AC 16*
7	Fine point clamp	AC 14R			
	for tension and rupture tests up to 500 N,				2 pieces
	width 15 mm, clamping width: 4 mm, thread: M6	1 piece AC 14	1 piece AC 14 2 pieces	2 wide jaw grip attachment for tension and extraction tests up to 5 kN, jaw width 60 mm, clamping width: 33 mm, thread: M10	AC 18R 1 piece
		2 pieces			AC 18
7	Fine point clamp	AC 22R			
-	for tension and rupture tests up to 500 N,	4	-		2 pieces AC 11R
E	width 22 mm, clamping width: 4 mm, thread: M6	1 piece AC 22		Rolling-clamp attachment for tension and rupture tests up to 5 kN, thread: M10	1 piece
	Savani tamaian alaman	2 pieces AD 9001			
Co.	Screw tension clamp for 100 N for laboratory tensile force measurements, incl. jaws with pyramid grip, clamping width: 4 mm, thread: M6 Further jaws on request	AD 7001		1-jaw-clamp attachment for tension and rupture tests up to 5 kN, clamping width: 3 mm, thread: M6	AC 13R*
		1 piece			1 piece AC 13*
		***			2 minana
	Savourtancian alama	AD 9005		Facultiis well alones	2 pieces AC 41*
	Screw tension clamp for 400 N for laboratory tensile force	AD 7003	7	Eccentric roll clamp in particular for cable tests up to 5 kN,	A0 41
	measurements, incl. jaws with pyramid grip ■ with adapter structure for AD-system, ② with M6 thread, clamping width: 8 mm Further jaws on request	1 piece		10×30 mm slotted hole, clamping width: 9 mm	1 piece
		PREMIUM	2	Drum clamp	AC 42*
		***		typically for cable connector extraction tests up to 5 kN, for test objects with \emptyset from 1,5 mm up to 8 mm, thread: M10	1 piece
					AD 0000
			•	Wedge tension clamp up to 5 kN, for tensile force tests, due to the wedge shape of the clamp the	AD 9080
			500	specimen is clamped automatically with	1 piece
			1	increasing load, clamping width up to 10 mm, jaws with pyramid grip	PREMIUM ★★★
				Rope and thread tension clamp up to 1 kN, Suitable for wires up to a diameter of 2 mm, belts up to 7 mm	AD 9120
			0	width, incl. jaws with rubberised surface	1 piece PREMIUM ★★★



For tension tests ≤ 5000 N



Rope and thread tension clamp

up to 5 kN, for clamping belts, ropes, wires, etc.

Suitable for wires up to a diameter of 5 mm, belts up to 8 mm. jaws with pyramid grip



1 piece



Belt tension clamp

For tension tests > 5000 N

up to 10 kN, open at one end, suitable for tensile force tests with belts or any other soft, flexible, flat materials with a maximum sample thickness of 2,5 mm a test object width up to 22 mm

AD 9250

1 piece





Roller tension clamp

up to 1 kN, can clamp on one side and eccentrically. suitable for tensile force tests with belts or any other soft, flexible, flat material with a maximum sample thickness of 7 mm, incl. rollers with pyramid grip, the opposite clamping surface is smooth.

Suitable for test objects up to 50 mm width

1 piece

AD 9205



AD 9207

1 piece



Belt tension clamp

up to 20 kN, suitable for tensile force tests with belts or any other soft, flexible, flat materials with a maximum sample thickness of 2,5 mm a test object width up to 80 mm

AD 9255

1 piece





Roller tension clamp

up to 5 kN, can clamp on one side and eccentrically. Suitable for tensile force tests with belts or any other soft, flexible, flat material with a maximum sample thickness of 7 mm, incl. rollers with pyramid grip, the opposite clamping surface is smooth.

Suitable for test objects up to 50 mm width



Wedge tension clamp

up to 10kN, for tensile force tests, due to the wedge shape of the clamp the specimen is clamped automatically with increasing load, clamping width up to 10 mm, incl. jaws with pyramid grip Further jaws on request



AD 9095

AD 9090





Wedge tension clamp

up to 20kN, for tensile force tests, due to the wedge shape of the clamp the specimen is clamped automatically with increasing load, clamping width up to 13 mm, incl. jaws with pyramid grip Further jaws on request





AD 9096



Wedge tension clamp

up to 50kN, for tensile force tests, due to the wedge shape of the clamp the specimen is clamped automatically with increasing load, clamping width up to 13 mm, incl. jaws with pyramid grip Further jaws on request







For compression tests > 500 N

Concave force sensor with optimised radius for the measurement particularly of arms and legs up to 1 kN, thread: M6

AC 45

1 piece



Flat square-shaped sensor for lateral power sensing of back, chest or arm up to 1 kN, thread: M6

AC 46

1 piece



Round sensor to measure particular muscle groups, such as, for example, the shoulder up to 1 kN, inner thread: M6

AC 47

1 piece



Pressure disc out of aluminium, thickness 10 mm, for compression tests up to 5 kN, diam. 110 mm, outer thread: M12

AFH 06 1 piece



AC 08R* Pressure disc for compression tests up to 5 kN (e. g. plastics), Ø 49 mm, 1 piece AC 08* inner thread: M10

2 pieces



Ball-shaped head made of nickelplated steel

for compression and fracture tests up to 5 kN, (e.g. foam, glass), thread: M6/M10 Ball radius: 5mm/8mm

AC 02

1 piece each



Small 3-point bending device (steel) up to 10 kN.

request.

central scale 80-0-80 mm. Consisting of one support beam, two support brackets and a curved fin each with permanently fixed radii, radii on

Gap between the two support brackets 4-170 mm. Width of the brackets 30 mm AD 9300

1 piece



For tension and compression tests



Threaded adapters

made of steel for SAUTER force measuring devices, clamps and test stands, external thread 1: M6 external thread 2: M12



AFM 14

Threaded adapters

made of steel, for SAUTER force gauges, clamps and test stands, external thread: M10 internal thread: M6

AFM 05 1 piece



Threaded adapters

made of steel, for SAUTER force gauges, clamps and test stands, external thread: M12 internal thread: M10

AFM 16 1 piece



Threaded adapters

internal thread: M6

made of steel for SAUTER force gauges and clamps, external thread: M6 internal thread: M8

AFM 22 1 piece





AFM 07 Threaded adapters made of steel, for SAUTER force gauges, clamps and test stands, external thread: M10

1 piece





Grub screw made of steel for SAUTER clamps and test stands, external thread: M6

AFM 20







Threaded adapters

made of steel, for SAUTER force gauges, clamps and test stands, external thread: M10 internal thread: M8

1 piece

AFM 23



Numerous more adapters can be found at the Internet



For tension tests ≤ 500 N



Standard small clamp

Opening width (inside the jaws): 0-7 mm, for tensile tests up to 500 N, thread M6. Overload protection: 150 % of [Max].

Easy handling without tools, the opening and closing of the jaws can be made with the rotary knob on the upper side. Presetting of the jaw opening via attached screws. Pretension due to built-in springs

1 piece



AE 01

Cable removal clamp

For tension tests ≤ 500 N

Opening width (inside the jaws): 1,5-6 mm, for tensile tests up to 500 N, thread M6. Overload protection: 150 % of [Max].

Easy handling without tools, test item can simply be inserted into the appropriate recess and be tested









Wide jaw clamp

Opening width (inside the jaws): 0-6 mm, for tensile tests up to 500 N, thread M6. Overload protection: 150 % of [Max].

Easy handling without tools, the opening and closing of the jaws can be made with the rotary knobs on the upper side

AE 02

1 piece





Wedge tension clamp

Opening width (inside the jaws): 0-6 mm, for tensile tests up to 500 N, thread M6. Overload protection: 150 % of [Max].

Easy handling without tools, test item can simply be inserted into the open clamp. It closes automatically during a tensile test









Belt tension clamps

Opening width (inside the jaws): 0-4 mm, for tensile tests up to 500 N, thread M6. Overload protection: 150 % of [Max].

Easy handling without tools, the opening and closing of the jaws can be made with the lever on the upper side

AE 03

1 piece



For compression tests ≤ 5000 N



Stainless steel pressure disc

For compression tests up to 5 kN, ø 47 mm, internal thread M6, foam rubber attachment for sensitive surfaces included in scope of delivery

AE 08

1 piece





Belt tension clamps

Opening width (inside the jaws): 0-6 mm, for tensile tests up to 500 N, thread M6. Overload protection: 150 % of [Max].

Easy handling without tools, the opening and closing of the jaws can be made with the lever on the upper side

AE 04

1 piece



Rope and thread tension clamps

Opening width (inside the jaws): 0-5 mm, for tensile tests up to 500 N, thread M6. Overload protection: 150 % of [Max].

Easy handling without tools, test item can simply be wrapped around the screw and fastened via the clamping screw

AE 05

1 piece





AC 43

6 items

FK-A01

1 piece



Attachments



Standard attachments kit for all force gauges FA, FH, FL, FC and FS, thread: M6 10-500 N

Tensiometer attachment

optional for all FK models from



Standard attachments kit AC 430 for force gauge FK, thread: M8 6 items 10–1000 N



FK 10 up to FK 250 1 piece

Tensiometer attachment FK-A02



Tensiometer attachment FK-A02 for high-capacity tensile strength tests up for FK 500 and FK 1K 1 piece

Special solutions



Stainless steel handle barAFH 04with rubber grip for safe handling,
AFH 04 suitable for FA, FH, FL1 pieceAFK 02 suitable for FK, FC and FSAFK 02



Stainless steel handle bar with rubber grip for FH, FL with external sensor, thread: M12 1 piece



Door tester
Handle (length: 300 mm) and two round force receptor plates (Ø 85 mm) as an option to FH 1K up to FH 5K for the safe testing of clamping forces (not approved to DIN 18650 or similar), up to 5 kN

Interface cables



RS-232/PC connection cable to connect models from the SAUTER FH range to a PC 1 piece



RS-232/PC connection cable to connect models from the SAUTER FL,
DA and DB range to a PC 1 piece



USB/PC connection cable to connect models from the SAUTER FL,
DA and DB range to a PC 1 piece



RS-232/PC connection cable to connect models from the SAUTER LB range to a PC 1 piece



RS-232/USB adapter
to connect peripherical devices with
USB interface, suitable for all balances
and measuring instruments with RS 232
output, scope of supply: adapter, CD
with driver

AFH 12
1 piece



RS-232 connection cable to connect models from the SAUTER FC 1 piece

MEASURING TECHNOLOGY & TEST SERVICE 2023

SAUTER PICTOGRAMS





Adjusting program (CAL):

For quick setting of the instrument's accuracy. External adjusting weight required



Calibration block:

Standard for adjusting or correcting the measuring device



Peak hold function:

Capturing a peak value within a measuring process



Scan mode:

Continuous capture and display of measurements



Push and Pull:

The measuring device can capture tension and compression forces



Length measurement:

Captures the geometric dimensions of a test object or the movement during a test process



Focus function:

Increases the measuring accuracy of a device within a defined measuring range



Internal memory:

To save measurements in the device memory



Data interface RS-232:

Bidirectional, for connection of printer and PC



Profibus:

For transmitting data, e.g. between scales, measuring cells, controllers and peripheral devices over long distances. Suitable for safe, fast, fault-tolerant data transmission. Less susceptible to magnetic interference.



Profinet:

Enables efficient data exchange between decentralised peripheral devices (balances, measuring cells, measuring instruments etc.) and a control unit (controller). Especially advantageous when exchanging complex measured values, device, diagnostic and process information. Savings potential through shorter commissioning times and device integration possible



Data interface USB:

To connect the measuring instrument to a printer, PC or other peripheral devices



Bluetooth* data interface:

To transfer data from the balance/ measuring instrument to a printer, PC or other peripherals



WLAN data interface:

To transfer data from the balance/ measuring instrument to a printer, PC or other peripherals



Data interface Infrared:

To transfer data from the measuring instrument to a printer, PC or other peripheral devices



Control outputs

(optocoupler, digital I/O):

To connect relays, signal lamps, valves, etc.



Analogue interface:

To connect a suitable peripheral device for analogue processing of the measurements



Analog output:

For output of an electrical signal depending on the load (e.g. voltage 0 V - 10 V or current 4 mA - 20 mA)



Statistics:

Using the saved values, the device calculates statistical data, such as average value, standard deviation etc.



PC Software:

To transfer the measurement data from the device to a PC



Printer:

A printer can be connected to the device to print out the measurement



Network interface:

For connecting the scale/measuring instrument to an Ethernet network



KERN Communication Protocol (KCP):

It is a standardized interface command set for KERN balances and other instruments, which allows retrieving and controlling all relevant parameters and functions of the device. KERN devices featuring KCP are thus easily integrated with computers, industrial controllers and other digital systems



GLP/ISO record keeping:

Of measurement data with date, time and serial number. Only with SAUTER printers



Measuring units:

Weighing units can be switched to e.g. non-metric. Please refer to website for more details



Measuring with tolerance range (limit-setting function):
Upper and lower limiting can be programmed individually. The process is supported by an audible or visual signal, see the relevant model



Protection against dust and water splashes IPxx:

The type of protection is shown in the pictogram cf. DIN EN 60529:2000-09, IEC 60529:1989+A1:1999+A2:2013

ZERO:

Resets the display to "0"



Battery operation:

Ready for battery operation. The battery type is specified for each device



Rechargeable battery pack:

Rechargeable set



Plug-in power supply:

230V/50Hz in standard version for EU. On request GB, AUS or USA version available



Integrated power supply unit: Integrated, 230V/50Hz in EU.

More standards e.g. GB, AUS or USA on request



Motorised drive:

The mechanical movement is carried out by a electric motor



Motorised drive:

The mechanical movement is carried out by a synchronous motor (stepper)



Fast-Move:

The total length of travel can be covered by a single lever movement



Verification possible:

Models with type approval for construction of verifiable systems



DAkkS calibration possible:

The time required for DAkkS calibration is shown in days in the pictogram



Factory calibration:

The time required for factory calibration is specified in the pictogram



Package shipment:

The time required for internal shipping preparations is shown in days in the



Pallet shipment:

The time required for internal shipping preparations is shown in days in the pictogram

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