

Product Information

BUP 100 / BUP 200 Sheet Metal Testing Machines for testControl II



BUP 200 Sheet Metal Testing Machine

Applications

Testing the ductility of sheet metals in accordance with established standards and customers' requirements.

Testing the influence of surface treatments, coatings, and lubricants for typical types of forming such as cupping and earing tests. Checking the effect of tool and process parameters on the forming process.

Advantages and features

- Fast, easy tool and fixture changes, including drawingpunch, drawing-die, blank-holder, cutting-punch, cutting-ring and scraper-ring. Numerous modular expansion options
- Test tools/fixtures for established test methods available "off-the-shelf", special tools upon request. Test tools/fixtures from earlier-generation machines can mostly still be used.
- Open-design tool head for tests on long sheet metal strips.
- Low piston-actuator friction, proportional valve technology and non-contact digital travel sensor positioned centrally enable accurate measurement recording and outstanding reproducibility
- The PLC controls the deep drawing speed (position controlled) and the clamping force permanently
- Deep drawing speed or clamping force can be changed manually during the test sequence.

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	CONFIGURE TEST	RL	IN TEST		VIEW RESU	LTS			
	force clamp	100.0	kΝ		perm. Fmax	×	150	kN	
	speed cup	2.00	mm/s		force punch		45	kN	
	level stop 1	22.0	mm	×	level stop 2		40.0	mm	
	crack detection	222	N		delay after crack		1.0	s	
	clamp release	100.0	kN		position		80.0	mm	
	speed cup	0.1	mm/s		position		30.0	mm	
	cup stop	10.0							
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Display for BUP 100 / 200 (1048582)

- Program-controlled change of deep drawing speed and clamping force during the test.
- Automatic piston withdrawal and switch-off after end of test due to crack detection or on reaching maximum ram stroke (s-limit).
- Easy operation: Illuminated push-buttons guide the operator intuitively through the test sequence.
- Electrical and hydraulic protection for all functions.
- Innovative testControl II with 500Hz measured-value acquisition-rate for high data transmission rate, together with 24-bit resolution and 2-channel safety circuit. Development based on experience gained from over 12,000 installations of testControl electronics.
- Specification of test parameters and recording of measurement data in parallel with the display using the optional testControl II and testXpert III testing software. Time-synchronized display of clamping, ram force and ram stroke measurement channels.
- testXpert III software: Test preparation and task execution, results analysis, and general system settings are grouped together logically so that users can easily find what they are looking for and navigate the software with confidence, and also to prevent user input errors.
- Clean and quiet in operation. Easily transportable thanks to compact design.

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- Accommodation of individual requests: As an alternative to the standard version, the testing machine, tools and accessories can be adapted to suit your requirements: Examples: Piezo load cell, differing deep drawing speeds, separate hydraulic power-pack, Ubending tool etc.
- Mechanical two-handed operation for opening and closing tool head no risk of accident due to tool head falling through accidental jolt.
- Display for parameter input and test result read-out has a swivel mount and can be aligned to suit the operator. Instead of the display, the testing system can optionally be operated with testControl II electronics and testXpert III testing software.
- The BNC connectors option (Item No. 1048584) is used to read clamping force, drawing force, and travel via an electrically isolated 10 volt signal or to send a start signal to an external device via an electrically isolated contact. The BNC connectors are installed in a separate enclosure with a connecting cable to the electrical cabinet. BNC signals are calibrated and are transmitted in 16 bit resolution.

- The resolution of the measurement travel is 0.001 mm (old: 0.005 mm).
- A remote control unit (Item No. 1048587) is available for simultaneous manual setting of clamping force and speed during the test sequence. Two potentiometers and a key switch for enabling manual operation are housed in the casing. The remote control is also required on site at the customer for calibration tasks
- The housing is welded oil-tight and also serves as an oil drip pan.
- Low testing machine overall height plus convenient positioning of controls enables fatigue-free, operator-friendly working.

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Type Item No.	BUP 100 1043578	cooled) 3009640	BUP 200 1043580	cooled) 3005322	
Test load, max. (ram force, max.)	130	130	200	200	kN
Machine dimensions	100	100	200	200	
Total height, approx.	1255	1208	1255	1208	mm
Table height	903	903	903	903	mm
Width	903 850	850	900 850	850	mm
Depth	1200	1200	1200	1200	mm
Weight, approx.	650	650	650	650	kg
Punch force, max.	275	275	275	275	kN
Clamping force, max.	275	275	275	275	kN
Specimen dimensions	210	210	210	210	
Blank (punchable)	Ø 118	Ø 118	Ø 118	Ø 118	mm
Blank, insertable, max.	Ø 165	Ø 165	Ø 165	Ø 165	mm
Blank, insertable (with centering finger),	Ø 105	Ø 105 Ø 105	Ø 105	Ø 105 Ø 105	mm
max.	0 100	0 100	0 100	0 100	
Sheet metal strip width, max.	128	128	128	128	mm
Sheet metal thickness, max.	6.4	6.4	6.4	6.4	mm
Test tool measurements					
Drawing die, outer, max.	Ø 155	Ø 155	Ø 155	Ø 155	mm
Drawing die, max.	Ø 60	Ø 60	Ø 60	Ø 60	mm
Read-off accuracy, ram stroke	0.01	0.01	0.01	0.01	mm
Read-off accuracy, ram force	0.01	0.01	0.01	0.01	kN
Read-off accuracy, clamping force	0.01	0.01	0.01	0.01	kN
Read-off accuracy, deep drawing speed	0.01	0.01	0.01	0.01	mm/s
Ram stroke (travel of deep drawing pis- ton)	0 80	080	0 80	0 80	mm
Deep drawing speed, max.	1200	1200	1200	1200	mm/mir
Coolant					
Coolant connection	G1/2"	-	G1/2"	-	
Required coolant temperature	15 28	-	15 28	-	°C
Coolant requirement at 20°C water temperature	4	-	4	-	l/min
Air cooler behind testing machine	-	х	-	х	
Noise level in idle mode at 1.8 meter height	52	58	52	58	dB(A)
Power specifications					
Electrical connection	3 x 400	3 x 400	3 x 400	3 x 400	V (3Ph, N, PE)
Electrical connection with option tC II	3 x 400	3 x 400	3 x 400	3 x 400	V (3Ph, N, PE)
Power consumption	10	10	10	10	kVA
Frequency	50	50	50	50	Hz
Back-up fuse	32	32	32	32	А

All data at ambient temperature.

Subject to change in the course of further development.



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NOTE

Alternatively, the BUP100 and BUP200 can be equipped with an air cooler. An air cooler that is connected to the BUP via hydraulic hoses is placed behind the testing machine.