







NC Servo Presses UFM-C-Compact

Joining, Clipping, Bending, Testing, Measuring, Stamping, Flanging, Press-Fitting
Install the compact press on a suitable surface and get started immediately!

• 100% quality assurance with documentation



UFM-C-Compact, New Design...



... Versatile for Different Applications

The robust machinery is controlled by powerful software UFM V5.xx so that dynamic joining processes can be performed with real-time monitoring of force-displacement data.

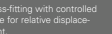
- Compact, «All-in-one»
- Different variants with nominal ranges of 50 N–30 kN
- Flexible, for NEW applications
- Extremely fast, for short cycle times
- Combine complex work steps in a single process
- 100% quality assurance, documented
- Quiet and clean no oil or pneumatics
- Extremely fast changeover times, suitable for small production runs



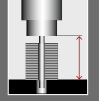
New applications: sequential pressing













pining < 0.002 m ee due to electro

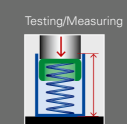




ble press force and control of power press



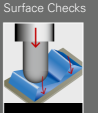




PROMESS



nt data for multiple







Logging of force-displace-ment data for multiple switc



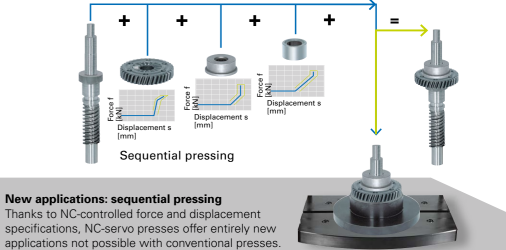
Press-fitting





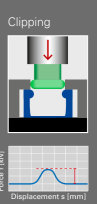
Tension Tool changeover system

Easy assembly of components and modules



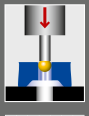






medtech parts with me ring of snapping force.

Calibrating





UFM V5 – Intuitive Programming Software

- Force, displacement, time, speed, acceleration and braking rate are easy to program separately for each step
- Precise programming of displacement down to µm range
- Precise force controlling and monitoring of force-displacement slope
- Pressing force can be used throughout the entire stroke

Unique in the World...

UFM-NC V5.xx from PROMESS is the most intuitive and easy-to-use software available in the world. It is a standard component of every UFM-C-Compact unit and is installed on an industrial panel PC with touchscreen.

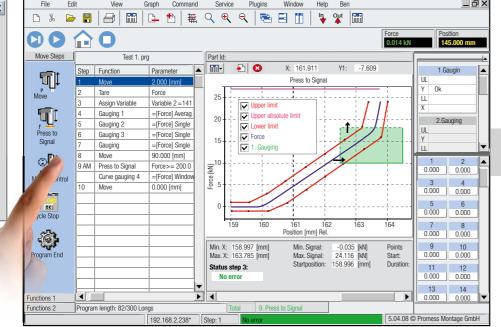


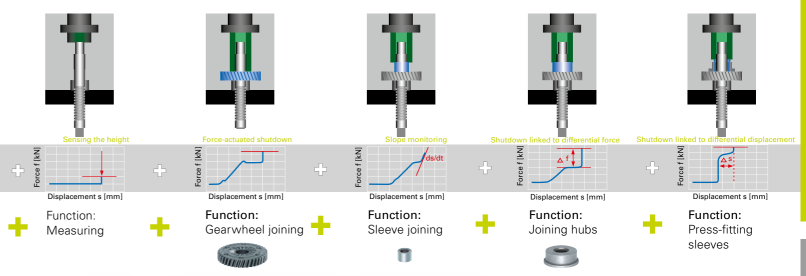
Positioning screen: Parameters

Enter the various parameters such as position (absolute or relative), speed etc. in each screen to define the permissible overload.

Trigger

Up to seven triggers can be used to initiate different speeds, switch outputs in real-time and much more.





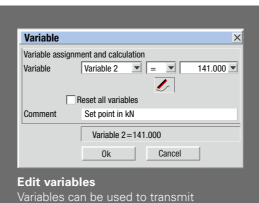
...+ for + component assembly + ... + ...

Components can be assembled from parts using a single joining program with different steps. After joining a part, the protective door opens and the operator inserts the next part. Depending on the part, an automatic tool changeover may be necessary and this is performed automatically by the press.

Program creation

All of the program steps are listed in the main window together with their functions and these can be processed as a sequence of steps +...+... Each function has its own input screen, see below. Simply fill out the various input screens to complete your joining program.

Entry screens:			
Press to Signal	× Tare	× Curve gaugings	×
Parameter Options Feed Motion Trigger (0) Parameter Signal source Force Image: Signal limit >= Image: Signal limit Image: Signal limit	Parameter Input Force Do not test sensor offset Comment Set tool Ok Cancel	Image: DAQ Step 9 Resolution Gaugings from Acquisition - + 4. Curve gauging Gauging variable 4. Curve gauging Type Window Window	V
Force >= ✓ 400.000 ▼ M DAQ Ocliect Monitoring Resolution 0.100 [mm] Curve monitoring ▼ Signal source Y Position ▼ Signal source Y2 → Curve gaugings (1) Comment Ok Abbruch	Force and speed can be programmed sep press or joining process	Darately within a 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	▼ ▼



generate counters.

X

Positioning accuracy < 0.01 mm Positions and travel distances are permanently monitored and controlled using an encoder



Faster cycle times using optimized speed profiles: feed guickly and join in a controlled manner

UFM–C–Compact with State-of-the-Art Touchscreen Industrial PC...

«All-in-One» operating and control unit with complete process monitoring



User Management

nents, various access

For safety compo-

levels and login op-

tions are available.

An exclusive feature: dF/ds: slope-actuated shutdown

Window technology

Measurement windows are rectangular and are used to localize max., min. and average values within a window range so that they can be compared with tolerance limits. Thus, you can monitor curve inputs and outputs in a window, e.g., inputs at left and outputs at top or only inputs at bottom.



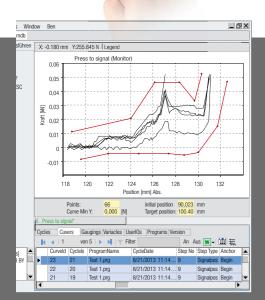
The advantage of measurement windows is that they can be aligned relative to the parts tolerances.

Window relative to parts tolerance Parts tolerance



...for Compact Manual Workstations





Select use

Log Off

Administrat

Operator Machine setter

Engineer

Quality management with statistics software for precision parts and safety components

Envelope Curve Technology

Envelope curves are created for the entire press operating

range on the basis of lower and upper

parts tolerances.

100% Quality Assurance

All force and displacement data is recorded and compared with the setpoint values. If the tolerance limits (envelope curve) are violated, an error message appears. The process data can be displayed, stored, statistically analyzed and printed.

100 % process documentation

Process data can be analyzed and archived using the Ethernet interface of the "all-inone" operating and control unit. The data and their analyses can be printed at any time (documented quality assurance, calculated according to normal distribution). Editable curves. Process values that violate the envelope curve will cause the joining process to stop and will cause an NIO assessment.

100% process analysis

CP/CPK values and histograms At the press of a button, CP and CPK analyses can be performed for each quality characteristic in a manufacturing job. The histograms allow the data to be quickly analyzed so that they can be used to set tolerances and demonstrate trends. 4.67 4.33 4.00 3.67 3.33 3.00 2.67

2.33 2.00 1.67 1.33 .1.00

0.67 0.33

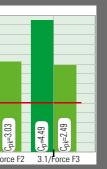
0.00

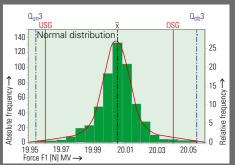
QS-STAT

The UFM-C-Compact servo presses provide a standardized interface to QS-STAT.







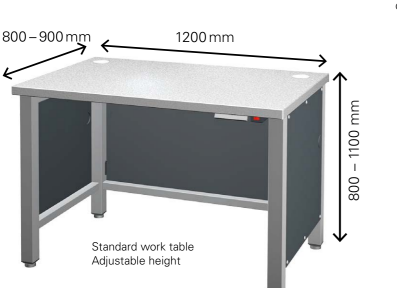


UFM-C-Compact Unique selling points:

Table with adjustable height



Worktable with electrically adjustable height A massive construction made of welded steel. The standard work table is made of grey plastic but can be optionally made of precious wood or laminates and recessions can be cut for lowering the press.



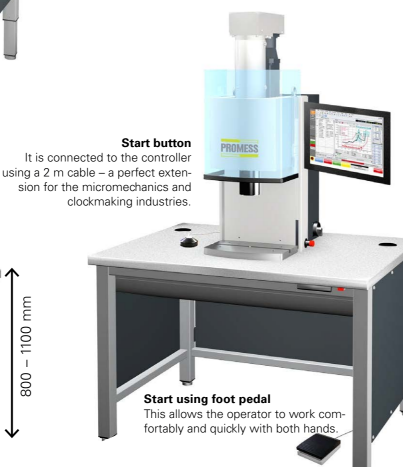
Touchscreen

Panel IPC with touchscreen 15" and Ethernet network connection

Industrial PCs connected to servo presses allow permanent visualization of process data. Minor changes to the process parameters or changes to the program can be made directly on the touchscreen without the need for a keyboard and mouse.

Custom Workstation

UFM-C-Compact unit recessed in a watchmaker worktable. Table top and drawers on front made of precious wood.



Menu navigation with parts counter

Machine operating zone

Manual

status messages)

A Jog position

mm

ŁN

🔶 Jog

(start, homing, good/bad indicator,

 \land

♣



Precision probe for: Series S

- Touching reference heights of parts before press-fitting
- Check the insertion depth of the part directly after press-fitting • Press-fit processes with precisions less than +/-0.005 mm should definitely be performed using the probe.



XY stage, for S series

For assembly of watch PCBs and micromechanical components. Air bearing, 2 precision linear motors, X, Y glass scales +/- 0.002 mm and Z NC-controlled. This makes it possible to assebmle entire components with perfectly controlled single steps.

Setup with touchscreen handwheel The NC handwheel allows fine positioning adjustments and is used to set up the servo presses. Scalable resolution in the software makes the procedure highly comfortable in manual mode. The machine can also be switched over to force-actuated shutdown

K Fxit

Highest safety - approved - CE conformity Personal protection must be used on servo presses

where parts are inserted manually. On the UFM-C-Compact, this is provided through electrically actuated guards. The UFM-C-Compact series are approved. A CE declaration of conformity is provided with each servo press.



8



Precision accessories

Precision translation stage with air bearing

used for freely programmable positioning of parts e.g.:

- Press-fitting identical parts in series
- Precision gripping of a part in position A and press in position B

Lift 70 mm, freely programmable positioning accuracy +/-0.005 mm axial run-out +/-0.01mm



Precision rotary indexing table with air bearings

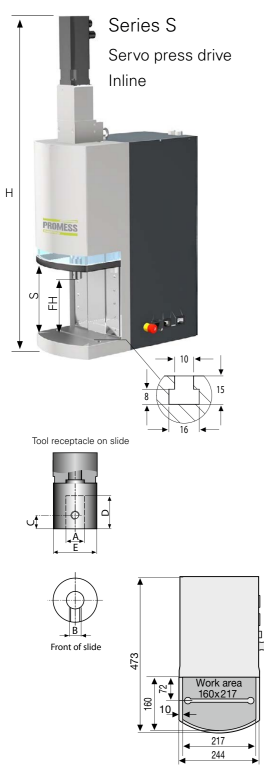
with 2 positions and electrical precision drive. This halves the cycle time of the servo press. While the press is running, operators can insert the next part.





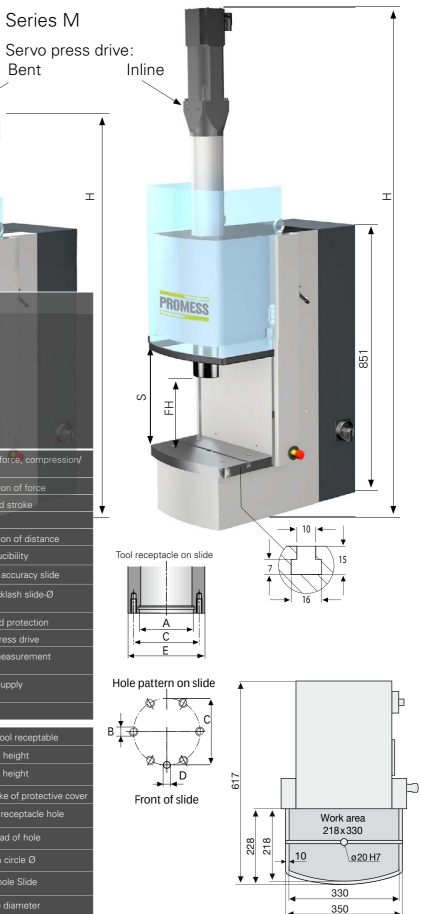
UFM-C-Compact Technical Data

The 2 series of the available servo presses are identical in terms of functionality. They differ only in the forces available. Series S: 0...200 N, 0...1000 N, 0...3000 N, Series M: 0.05-10 kN, 0.10-30 kN



												18 ·	
				Series S					ries M	PROMESS			
	Type designation		UFM002-60-250-C-Compact Piezoelectric force transducer ArtNr. 50765802	UFM01-100-400-C-Compact Piezoelectric force transducer ArtNr. 50764830	UFM01-100-400-C-Compact Strain-gauge force transducer ArtNr. 50764017	UFM03-200-250-C-Compact Piezoelectric force transducer ArtNr. 50766830	UFM03-200-250-C-Compact Strain-gauge force transducer ArtNr. 50766030	UFM10-350-300-C-Compact Strain-gauge force transducer ArtNr. 507LN10100	UFM10-350-300-C-Compact Strain-gauge force transducer ArtNr. 507LNP0100	UFM30-350-250-C-Compact Strain-gauge force transducer ArtNr. 507LN10300	UFM30-350-250-C-Compact Strain-gauge force transducer Art-Nr. 507LNP0300		6
	Joining force, compression/ tension	N	0200	01000	01000	03000	03000	10	10	30	30	kN	Joining force, compression/ tension
	Resolution of force	N	0.055		0.27	0.83	0.83	0.46	0.46	1.39	1.39	N	Resolution of force
	Standard stroke	mm	60	100	100	200	200	310	310	330	330	mm	Standard stroke
	Speed	mm/s	250	400	400	250	250	300	300	250	250	mm/s	Speed
	Resolution of distance	μm	0.15		0.25		0.31	0.08	0.08	0.06	0.06	μm	Resolution of distance
	Reproducibility	mm	±0.001		±0.001		±0.001	±0.01	±0.01	±0.01	±0.01	mm	Reproducibility
	Guiding accuracy slide	mm	±0.002	±0.002	±0.005	±0.005	±0.005	±0.05	±0.05	±0.05	±0.05	mm	Guiding accuracy slide
	Rot. backlash slide	backlash- free	Yes		Yes		Yes	±0.05	±0.05	±0.05	±0.05	mm	Rot. backlash slide-Ø
	Overload protection	kN	10		2		5	15	15	45	45	kN	Overload protection
	Servo press drive		Inline		Inline		Inline	Inline	bent	Inline	bent	type	Servo press drive
	Force measurement	type	piezo- electric		strain- gauge		strain- gauge	strain-gauge	strain-gauge	strain-gauge	strain-gauge	type	Force measurement
	Power supply	VAC Hz/A	230 50/6	230 50/10	230 50/10	230 50/10	230 50/10	3×400 50/14	3×400 50/14	3x400 50/22	3×400 50/22	VAC Hz/A	Power supply
	Weight	kg	60	65	65	70	70	330	330	350	350	kg	Weight
1	Mass of tool receptab	le										1	Mass of tool receptable
þ	H Total height	mm	621		752	983	983	1490	ca. 1100	1818	ca. 1500	mm	H Total height
1	FH Free height	mm	160				198	312	312	332	332	mm	FH Free height
Ь	S Stroke of protective cover	mm	215		215		215	320	320	320	320	mm	S Stroke of protective cove
Γ	A Tool receptacle hole	mm	Ø 10 H6	Ø 10 H7	Ø 10 H7	Ø 10 H7	Ø 16 H7	Ø 38H7 ↓8	Ø 38H7 √8	Ø 63H7 ↓7.85	Ø 63H7 ↓7.85	mm	A Tool receptacle hole
1	B Thread of hole	mm	M5	M6	M6	M6	M6	6xM6 ↓12	6×M6 ↓12	6xM8 ↓18	6xM8 ↓18	mm	B Thread of hole
	C Thread position	mm	10		12		12		Ø 50 ± 0.2	Ø 80 ± 0.2	Ø 80 ± 0.2	mm	C Pitch circle Ø
1	D Hole depth	mm	14		24		36	Ø 6H7 ↓15	Ø 6H7 ↓15	Ø8H7 ↓12	Ø 8H7 ↓12	mm	D Pin hole Slide
	E Slide diameter	mm	Ø 22.5	Ø 25	Ø 30	Ø 30	Ø 38	Ø 65f7	Ø 65f7	Ø 95f7	Ø 95f7	mm	E Slide diameter





Bent

Our Product Range



Universal Joining Modules



+ ADVANTAGES

- Force range: 0.2 500 kN
- Integrated controllers for force, positioning and signals
- Real-time analysis of force-strain data using power amplifier
- Digital force measurement technology
- Envelope curves and windows
- Absolute encoder eliminates need for reference runs
- Simple programming
- Life of bearing and screw drive
 - > 12 million cycles

PROMESS develops, produces and sells components and systems for the assembly and automation industries.

In addition to high-quality standard components, PROMESS develops comprehensive technology solutions for complex and highly specialized assembly and testing applications.

Our products are used for mass manufacturing by all renowned automobile companies as well as in testing and lab environments.

Universal Torque Modules



ADVANTAGES

- Excellent performance using transparent technology
- Superb functionality
- Envelope curves and windows
- Absolute encoder eliminates need for reference runs
- Simple programming
- Life of bearing and screw drive
 > 12 million cycles



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