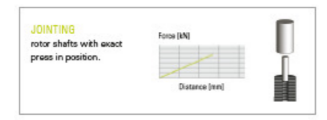


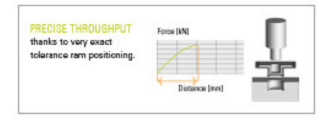
UNIVERSAL ASSEMBLY PRESS PROMESS-RAPID

- Short cycle time and high speed for a broad range of applications
- Compact design, easy to integrate into existing systems









STAMPING with constant monitoring of cutting force and sheet thickness. Force [kN] Distance [mn]



Functional principle

UNIVERSAL ASSEMBLY PRESS PROMESS RAPID

The performance of the Universal Assembly Press PROMESS RAPID is comparable to linear motor systems but it offers a better energy efficiency. The unit reaches speeds of 500 mm/s and an acceleration of 30 m / $\rm s^2$. It is designed for forces of up to 5 kN and is suitable for all kinds of assembly and monitoring tasks requiring short cycle times

The PROMESS RAPID features an integrated forcedistance-monitoring which guarantees for consistent quality of the production process. Equipped with an extremely robust set-up it is suitable for long periods of use. The assembly press comprises of the following components: housing, drive, AC-servomotor, gear, force transducer, press ram.

CHARACTERISTICS

- Speed: max. 500 mm/s - Acceleration: 30 m/s²

- Nominal force: 5 kN, further sizes upon request

- Holding time of nominal force: min. 3 sec.

- Repeatability: < 0,05 mm

- Stroke: 90 mm

- Bus systems: Profibus, Profinet, Modbus-TCP, Ethernet/IP

SCOPE OF SUPPLY

Press mechanics, servo amplifier, software, cable set

ACCESSORIES

Press rack, cable sets, interfaces

SERVICE

Installation and start-up support, process analysis, pre-tests, consulting



