



FWP PP 10

Pneumatic press

www.wohl-partner.de

WOHL + PARTNER
Eisfelder Straße 24
96528 Schalkau
Germany

info@wohl-partner.de

+49.(0).36766.295.0
+49.(0).172.849.7656

FWP

PP10

The pneumatic press PP 10 is operated with compressed air and is ideally suited for pressing, joining by pressing or forming such as flanging, caulking and riveting, for separating by punching and cutting as well as for embossing, marking or forming. Pneumatic presses work reliably, are easy to operate and do not require any liquids to operate. They enable a cost-effective solution for high-cycle applications. The PP 10 is designed for a maximum press force of 10 kN.

Changes in the environmental conditions around the machine such as humidity, temperature, etc. do not have a significant impact on its functioning. The power generated in the pneumatic press, such as pressure and speed, can be flexibly adjusted.

- Can be modified and configured for your personal requirements.

Do not hesitate to ask ► +49.(0).36766.295.0

scope of delivery:

- Pneumatic press PP 10 including machine frame
- Coupling parts: stamp adapter
- T-slot plate (width 200 mm, depth 200 mm, height 28 mm)
- Pressure hose 5 m with plug / coupling
- Housing
- Control cabinets for printing and electrics

type	FWP PP 10
width/depth/height	850 x 760 x 2050 mm (Höhe inkl. Einhausung)
weight	ca. 185 kg
operating altitude	115 mm - 270 mm
cylinder stroke	100 mm
max. tensile and compressive force	10 kN bei 5 bar
max. permissible operating pressure	7 bar
installed load	VA 400; 230 V / 50 Hz

