

# The pneumatic belts. With a m for producing n pressing proces reached. Pneumatic belt press type PP-18 with two-hand control

# Pneumatic belt press type PP-18

The pneumatic belt press type PP-18 is for the production of endless abrasive belts. With a maximum press length of 500 mm the press is absolutely perfect for producing narrow belts. Because a beam instead of a press roll performs the pressing process, the highest possible precision and quality of the joint will be reached.

- >> Press force adjustable up to 18 tons
- >> Maximum press length 500 mm
- >> Press bar width 20 mm, 30 mm or 40 mm
- >>> Press time adjustable up to 60 seconds
- Built-in heating up to 80 °C (upper and lower press bar)
- >> Foot operated pressing or with two-hand control and belt clamp (recommended option and necessary for CE conformity)



Pressing process of short belts



Tongue for pressing very short belts

# Smaller press type PP-12

- Press force adjustable up to 12 tons.
- Maximum press length 300 mm.
- Press bar width 20 mm, 30 mm or 40 mm.
- Press time adjustable up to 60 seconds.
- Built-in heating up to 80 °C (upper and lower press bar)

## Pressing process type PP-18 and PP-12

 Foot operated pressing or with two-hand control and belt clamp (recommended option and necessary for CE conformity).

### **Options**

- Tongue for pressing very shorts belts (tongue 2 mm thick and 25 mm wide).
- Two-hand control with belt clamp for safe operation (necessary for CE conformity).