

# SCHMIDT® HydroPneumaticPress

## Control unit versions with force/stroke monitoring

Press-specific installation material

### Optional

- Ram drift lock to secure ram in home position when air supply has been removed.
- Force output preselector approx. 1...6 bar



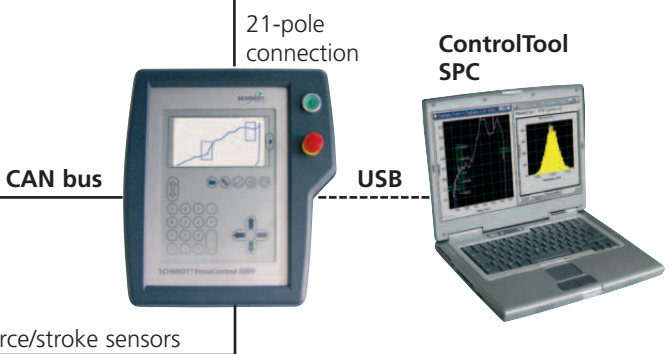
### Single-channel control

(Integration of the press in an automatic installation)

- Electrical power stroke connection**  
incl. force output preselector
- Single-channel pneumatic control block**  
Incl. throttle for adjusting the speed in working stroke
- 8 inputs / 4 outputs:**  
Terminal box for wiring the valve and the press sensors

External control

**Interface to external control**  
a) CAN bus coupler with input/output boards  
b) CAN profibus gateway



### Two-channel control

(With manual loading of the machine)

