

# Pneumatic crimper



Pneumatic crimping machine for a wide range of contacts





mecatronicitalia.com

## 

SOLUTIONS & SERVICE

#### **FEATURES**

- The crimping process is actuated via a foot switch
- The contact can be fixed before the crimping process
- Even complex contacts can thus be processed easily and precisely in split cycle mode
- In case of deviations, the crimping process is interrupted and a fault message is shown on the display. This ensures a consistently high crimping quality
- Pressure and displacement sensors monitor the crimping force and the closing movement of the dies
- Frequently used settings can be stored in a database with a touch screen
- The dies can be easily changed in a few simple steps
- Carrying handle and lightweight design
- Large selection of crimping dies
- Low energy costs due to optimised compressed air control

#### **OPTIONS**

Special designs dies are possible

### **TECHNICAL SPECIFICATIONS**

	PC 65
Press capacity	max 15 kN
Air supply	5 bar / 0,5 MPa
Power consumption	6W max
Interface	Display LCD touch screen
Power supply	100/115 VAC - 230/240 VAC 50/60 Hz
Dimensions & Weight	320 x 222 x 140 mm / 10 kg

**CE Conformity:** PC 65 is fully compliant with CE regulations and EMC equipment guidelines for mechanical, electrical and electromagnetic compatibility.

**Note:** we recommend to send samples with the application requirements for a preliminary examination.



Die



Positioning

