



Pneumatic tools for all kinds of strapping, with plastic straps

# The Pneumatic P series by FROMM

## Durable design and robust quality



#### **P357**

#### For standard work, with consistent seal efficiency

Operating modes: semi- and fully-automatic

Strap qualities: PP and PET

**Strap dimensions:**  $12.7 - 16.0 \, \text{mm} \times 0.40 - 1.05 \, \text{mm}$ 

**Tension force:**  $600 - 1,300 \,\mathrm{N}$ 

 $1,200 - 2,500 \,\mathrm{N}$ 

Tension speed: 104 or 165 mm/s

Weight: 5.7 kg



#### **P358**

#### For **Heavy Duty applications**, with consistent seal efficiency

Operating modes: semi- and fully-automatic

Strap qualities: PET

**Strap dimensions:**  $16.0 - 19.0 \, \text{mm} \times 0.65 - 1.35 \, \text{mm}$ 

**Tension force:**  $1,000 - 2,300 \, \text{N}$ 

 $1,900 - 4,000 \,\mathrm{N}$ 

Tension speed: 70 or 115 mm/s

Weight: 5.7 kg



#### P359

#### For Xtra-HD applications, with consistent seal efficiency

Operating modes: semi- and fully-automatic

Strap qualities: PET

**Strap dimensions:**  $19.0 - 32.0 \, \text{mm} \times 0.60 - 1.53 \, \text{mm}$ 

**Tension force:**  $2,000 - 3,500 \, \text{N}$ 

 $4,000 - 7,000 \,\mathrm{N}$ 

Tension speed: 60 or 120 mm/s

Weight: 8.2 kg



#### For round and small surfaces, with consistent seal efficiency

Operating mode: only manual Strap qualities: PP and PET

**Strap dimensions:**  $13.0 - 19.0 \, \text{mm} \times 0.40 - 1.35 \, \text{mm}$ 

**Tension force:**  $600 - 2,000 \, \text{N}$ 

Tension speed:  $120 - 260 \, \text{mm/s}$ 

Weight: 6.8 kg



# At a glance

For demanding applications, with a high constant seal efficiency

**2-IN-1** 

Semi and fullyautomatic operation SEALLESS FRICTION WELDING

**Tension force (N)** 

600 **– 7,000** 

Strap widths (mm)

**12.7 - 32.0** 

### **PACKAGES**

- **✓** Flat
- Round
- **✓** Narrow
- ✓ Irregular







# The right tool for every application!

These highly reliable and durable FROMM tools, can be used across all sectors in all common application areas and industries. The exceptional reliability of the equip-

ment provides a long operational readiness, with the longevity designed wear parts, for the lowest possible maintenance costs.

### Service by FROMM





Distributor