

**WIRE Ø0.25 ▶ 5.00mm/COPPER AND ALUMINUM**  
**WIRE Ø 0.30 ▶ 3.50 mm/S.S. AND STEELS**

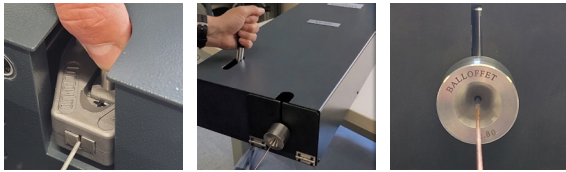
**PULLING BY PNEUMATIC CYLINDER**

**ANY TYPE OF WIRE**

The VP 505 allows to pull metallic wire samples, easily, quickly and safely.

## This equipment gathers for each unit

- Compressed air 5-6 bar pneumatic cylinder
- Slide system of ball-bearing bushings on hardened guide bars
- High quality wire clamping jaws with automatic open and close, without manual assistance
- Air filter, regulator and lubricating unit protects the cylinder and seals



## Technical specifications

- Air pressure : 2 up to 6 Bar
- Traction force : 500 daN at 6 Bar
- Ø mini drawn wire : 0.30 mm
- Ø maxi drawn wire (according to elongation):
  - ± 5 mm (Copper and Aluminum)
  - ± 3.5 mm (Steels and stainless steel)
- Drawing length : 300 mm
- All casings
- Dimensions : L.900 x D.330 x H.275 mm
- Weight : 40 Kg

## BALLOFFET

- Wire measurement repeatability guaranteed
- Soft and smooth pull
- Ergonomic - Ease use
- Operator safety
- Pull in less than 5 seconds
- Possibility of wire drawing force measurement
- BALLOFFET warranty - CE conformity
- Excellent return on investment

