Specifications

- Rotation speed 20 to 100 rpm.
- Pneumatic pressure is electronically adjustable.
- Time display.
- Pressure display.
- Control LED.
- Motoreducer power: 90 Watts.
- Voltage: 230 V single.
- Built in accordance with EEC standards.
- Frame in composite material.
- Diluent tank: 150 ml.







Width: 430 mm Depth: 200 mm Height: 300 mm Weight: 25 kg.

Operating

The specimen holder PE.RE enables to polish simultaneously up to 6 specimens Ø 50 mm on a plate with central pressure.

The control panel is equipped with touch sensitive keys and shows electronical display of the pressure from 0,5 to 30 daN, electronic display of the time from 10s. to 99 minutes, selection of the diluents and command to program the Distridiam 6.

Accessories

- 57102 specimen holder
 Ø 160 mm 6 holes from
 Ø 25 to 32
- 57103 specimen holder
 Ø 160 mm 4 holes from
 Ø 32 to 40
- 57104 specimen holder
 Ø 160 mm 4 holes from
 Ø 40 to 50
- 57105 plain plate Ø 160 mm
- 57106 plate Diam 160 mm
 6 holes Ø 30 with annular clamping
- 57107 plate Ø 160 mm
 4 holes Ø 40 with annular clamping
- 57119 plate Ø 180 mm 6 holes Ø 38 to 50
- 57116 Hooking system for plate PE.RE.

TECNIMETAL

IGNACIO ELLACURÍA, 10-12 TELS. 91 356 22 94 - FAX: 91 355 58 08 28017 MADRID

38320 Brié et Angonnes - Gr E-mail : presi@presi.com