



## Use

The study of materials in geology often requires the taking of thin slices or the levelling of the samples on their holders before they are ground or polished, for examination in optical microscopy, microphotography, spectrometry, micro-wave, scanning or transmission microscopy.

The samples taken are approximately 4 to 10 cm<sup>2</sup>.

Each polishing station can work with a aluminium or cast polishing plate Ø200, Ø250 or Ø300mm.

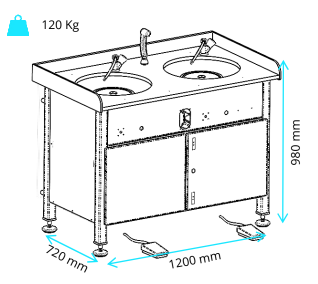
# **CHARACTERISTICS**

### Electrical

230V single phase (variable speed motor) Power : 0,4 kW (single station) Power : 0,8 kW (double station)

## Water supply

Water supply Ø 12 mm Flexible connection to the network Shower for rinsing the part while polishing



Updated in august 2020

## Stop at the foot

In order to have both hands, the operator controls the stop or start-up of the tray.

### Watering (1 per station)

By hose in the centre of the tray or By multijet horizontal ramp A solenoid valve shuts off the water on the machine when it is turned off.

#### **Evacuation**

To the waste water network, by line Ø 40 mm. to the right or left of the table.





\*\*\*\*

all our machines are labelled with the temark

\*\*\*\*