1.22.10 Core Plugging Machine







DESCRIPTION

The **1 22 10** Geological Core Plugging machine is designed to drill plugs from cores of Ø 10 to 15 cm and in 1 meter long, or from blocks of a similar size.

The machine can drill plugs up to Ø150mm.

A swivel joint with a tap allows internal irrigation of the core drill. A hose fitted with a tap allows external irrigation of the core drill.

The 12 speed can be adjusted by repositioning the belt (150 rpm – 2,840 rpm).

This machine is designed to be used only with diamond tools.

CHARACTERISTICS

Power supply: 400 V three phase 50 / 60 Hz

(others on request) Spindle motor: 0.55 KW

Pump motor: 150 W (recycling only) Spindle 12 speed: 150 to 2,840 rpm

Electrical safety features: pulley housing

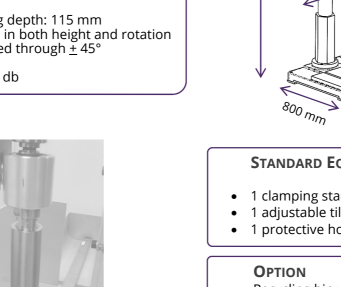
emergency stop

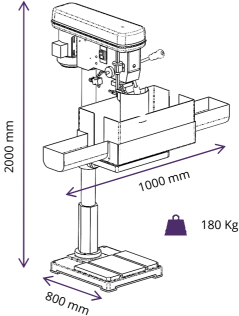
Capacity

Maximum coring depth: 115 mm

Table adjustable in both height and rotation Table can be tilted through \pm 45°

Noise level: < 70 db





STANDARD EQUIPMENT

- 1 clamping stand
- 1 adjustable tilting table
- 1 protective housing

Recycling bin with pump



Updated in august 2020

