

TECHNICAL SPECIFICATION

Euroboor ECO.100/4



The Euroboor ECO.100/4 magnetic core drilling machine cuts holes up to Ø 4" (100 mm) and is particularly suitable for tapping. This magnetic core drilling machine has an extremely powerful 17.3 A (1900 W) motor with a four-speed gearbox. The ECO.100/4 drilling machine benefits from a clockwise and counterclockwise rotating functionality and electronic speed adjustment





Features

Machine features:

Electronic speed adjustment

Easily accessible auto shut-off carbon brushes

Overheat protection

High accuracy capstan hub

MT3 with integrated tool cooling and lubrication

Strong dual coil CNC machined magnet

Options

Case content

- 1 x ECO.60S Magnetic drilling machine
- 1 x safety guard
- 3 x handles
- 1 x hex key 1/8"
- 2 x hex key 3/16"
- 1 x lubrication system
- 1 x safety chain
- 1 x bottle (6,8 oz) of IBO.10 cutting oil
- 1 x arbour MT 3 3/4" Weldon, including lubrication ring (IMC.30/19-N)
- 1 x morse taper ejector drift key
- 1 x user manual
- 1 x safety ear protection
- 1 x safety goggles
- 1 x safety gloves

Technical Specification

Technical data

MetricImperial

| Methompenal | |
|---------------------------------|--|
| Annular cutting | Ø 12 - 60 mm |
| Twist drilling | Ø 1 - 23 mm |
| Countersinking | Ø 10 - 65 mm |
| Length | 320 mm |
| Width | 200 mm |
| Height | 452 - 622 mm |
| Stroke | 170 mm |
| Weight | 12.9 kg* |
| Magnet (I x w x h) | 168 x 84 x 49 mm |
| Magnetic force | 1850 kg |
| Motor power | 1600 W |
| Total power | 1700 W |
| Speed (no load) | (I) 60 - 275 rpm (II) 100 - 500 rpm |
| Speed (load 1600 W) | (I) 60 - 275 rpm (II) 100 - 500 rpm |
| Spindle (Weldon) | MT 3 19,05 mm |
| Voltage | 220 - 240 V / 50 - 60 Hz |
| *without power cord and handles | |