Multipurpose Drilling

KBM 50P.1

Magnetic Core Drilling Machine



427 mm.

515-

350



Use :

- -> Electrical installation, sanitary and heating installations
- -> Civil engineering, industrialised building construction & Heay fabrication
- Drilling & Tapping (clockwise/anticlockwise rotation and torque control)
- → Mobile for easy transport to site

Features :

- Powerful motor
- Line lockout
- Easy feed lever change
- Safety belt
- ➡ Carry Case
- Superb service life
- Light weight
- → Powerful electromagnet
- -> Epoxy sealed waterproof base
- → Low power consumption
- → Over load protection switch

- → 100% high tensile alien headed screws
- Constant speed and Torque control allows for precise drilling
- Morse taper connection versatile spindle connection

Specification	KBM 50P.1
Input Supply Voltage (V) :	220 - 240
Motor Input (W) :	1200
Max. Core Cutting Ø (mm) :	12 to 50
Core Cutting Depth (mm) :	50
Rated Speed (min ⁻¹) : n	100 - 450
Spindle connection :	MK2
Twist drill Capacity (mm) :	22
Tapping Capacity :	M12
Reverse – Forward :	Yes
Weight (kg) :	18

* Tapping attachment, Tapping collet, Core Bits are optional accessory.

Eibenstock Positron Elektrowerk Pvt. Ltd. Plot No. 144/1,2,3, KATP, Tardal, Taluka- Hatkanangale, Dist. Kolhapur – 416 121, Maharashtra, (INDIA)

GERMAN ENGINEERING



A partner company of The German Power Tool Manufacturer P

