### **Magnetic Core Drilling**

# **KBM 130.1**

## **Magnetic Core Drilling Machine**









Tapping attachme Tapping Collet

### Use:

- Electrical installation, sanitary and heating installations, Vehicle Construction.
- Civil engineering, industrialised building construction & Heavy fabrication

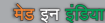
#### Features ::

- Mechanical safety clutch
- Easy feed lever change
- Keyless dirll chuck
- Safety Belt
- → Auto Cut off carbon brushes
- Powerful motor
- → Superb service life
- → Powerful electromagnet
- Epoxy sealed waterproof base
- → Internal spindle cooling system
- → Soft start and thermal over load for the portection of the machine & user (EHB 130/2.2 R R/L)
- Constant speed and torque control allows for precise drilling (EHB 130/2.2 R R/L)
- → Safety fuse protection for magnet
- Variable speed & torque control
- Friction clutch for gear box
- → Tapping attachment, Tapping Collet, & Core Bits are Optional accessory as per your requirement

Specification	KBM 130.1
Input Supply Voltage (V)	220-240
Motor Input (W)	2300
Max Core Cutting Capacity (mm)	* Core drill short 30mm : 12 to 130 mm
	* Core drill long 55 mm : 12 to 100 mm
	* Core drill extra long 110mm : 20 to 120 mm
Max Core Cutting Depth (mm)	110
Rated Speed (RPM)	* 30 to 85 min - 1
	* 50 to 135 min - 1
	* 130 to 390 min - 1
	* 210 to 620 min - 1
Stroke	310mm without steady, 85mm with steady
Tapping Capacity	up to M42 mm
Electro Torque control	Yes
Themal Overload Protection	Yes
* Twist drilling : Capacity (Max)	O 45mm
* Reaming : (Max)	O 50mm
* Morse taper	MT 4
* Direct arbor :	32 mm Weldon
Weight (kg)	47.5

- \* Also available in 110V
- \* Tapping attachment, Tapping Collet, & Core Bit is not a part of standard accessory

Plot No. 144/1,2,3, KATP, Tardal, Taluka- Hatkanangale, Dist. Kolhapur – 416 121, **GERMAN ENGINEERING** 



www.eibenstock.in www.facebook.com/EibenstockPositron A partner company of The German Power Tool

