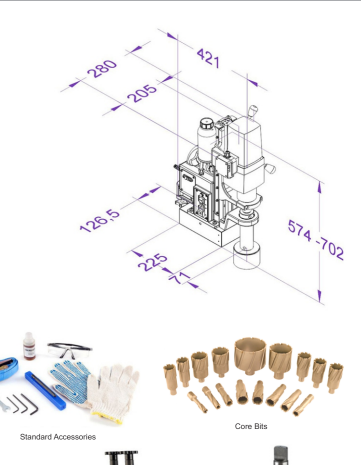
## **Magnetic Core Drilling**

## **KDS 100**

**Magnetic Core Drilling Machine** 







## Use :

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

## Features:

- Mechanical safety clutch
- ➡ Easy feed lever change
- Line lock out
- ➡ Safety Belt
- Powerful motor
- Superb service life
- Powerful electromagnet
- Epoxy sealed waterproof base
- ➡ Internal spindle cooling system
- → Soft Start and Thermal over load for the protection of the machine & user (EHB 32/2.2 R R/L)
- Constant speed and torque control allows for precise drilling (EHB 32/2.2 R R/L)
- ➡ Safety fuse protection for magnet
- ➡ 100% high tensile alien
- headed screws
  Un-mistaken arrangement of switch for magnet &
- drill to ensure safety of operator
  Tapping attachment, Tapping Collet, Pipe Clamping Attachment & Core Bits are Optional accessory

as per your requirement

Pipe Clamping Attachment

Tapping Attachment, Tapping Collet

Specification	KDS 100
Input Supply Voltage (V)	220 - 240
Motor Input (W)	1800
Max Core Cutting Capacity (mm)	100
Max Core Cutting Depth (mm)	100
Rated Speed (RPM)	60-140/200-470
Weight (Kg)	36
Tapping Capacity	up to M24 mm
Electro Torque control	Yes
Thermal Overload Protection	Yes

\* Tapping attachment, Tapping Collet, Pipe clamping Attachment & Core Bit is not a part of standard accessory

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

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

