



DRILLING MACHINE

EP 50 AG - ALL GEARED AUTO FEED

SPECIFICATIONS

(All dimensions are in mm)

MODEL EP 50 AG

Drilling capacity in steel : 50
Tapping capacity : M 40
Morse taper in spindle : MT 4
Spindle traverse (Auto Feed) : 200
Pillar diameter : 175

Distance between centre of spindle and pillar Front : 350

Max. distance between spindle and table : 630

Max. distance between spindle and base : 1170

Table working surface: 400×500 Table vertical traverse: 630 (Motorized)Base working surface: 400×460

No. of spindle speeds : 12 Speeds

Range of spindle speeds (rpm) : 25, 50, 75, 95, 150, 170, 190 340, 475, 950, 600, 1200

No. of power feeds : 4

Range of power feeds (mm/rev) : 0.07, 0.15, 0.25, 0.40Power of the spindle drive motor : $3HP \ 2 \ Speed \ (720/1440)$ Space Occupied (L x B x H) : $1220 \times 715 \times 2120$

Net Weight : 1200 Kg

Salient Features

- Electro Magnetic Clutch
- Motorized up and down movement of the arm and table assembly
- 2 Speed motor with emergency stop
- Integrated coolant system and tank
- Inbuilt LED light fitting
- Steel Quill
- Phosphor Bronze Worm Wheel
- Gear wheels Bore : Hardened and Ground
- Spindle Material used : EN 353 Nose Hardened and Ground
- Worm and worm wheel reduction is done completely in an Oil Bath
- Seamless Pipe Vertical Column

Note: In view of continuous development, we reserve the right to change the designs and/or dimensions without notice.



Manufactured by

EIFCO MACHINE TOOLS PRIVATE LIMITED

240, Mettupalayam Road, Coimbatore - 641 043, INDIA. Phone: 0422 - 2442127, 6530318, 6530325

E-mail: contact@eifcomachinetools.com Web: www.eifcomachinetools.com