

Radial Drilling Machine

All Geared Radial Drilling Machine

Model No: DI-039



Technical Specifications

MODEL	DI-071A
Drilling Cap. in Solid	
In Steel Having 600Mpa Tensile Strength	40 mm.
In Cast Iron Having 1 SOBHN	45 mm.
Tapping Capacity	30 mm.
Taper in spindle (Nose)	MT-4
Spindle Travels	250 mm.
No. of Spindle Speeds/Range	8/50-1800 RPM
Working Range	
Drilling Radius Max.	1050 mm.
Distance from Column to spindle Min./Max.	250/950 mm.
Distance from Base to spindle Min./Max.	240/930 mm.
Drilling Head Traverse (Manual)	700 mm.
Column Sleeve Diameter	170 mm.
Vertical Power Movement of Arm (Auto)	750 mm.
Rotation of Arm (Both Side)	0-180DEC.
Base Plate	
Working Surface (LxW)	820x660 mm.
Overall Size (LxWxH)	1300x800x170
No. of T-Slots & Nominal Size	4/16
Power	
Drilling Head Two Speed Motor	2 HP
Arm Elevating Motor	0.5 HP
Box Table Size (LxWxH)mm.	400x300x300