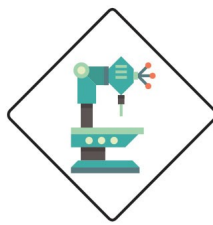


Bench Drill Machine



PD -13 (R)



PD -12



Drilling Machine with Magnetic Stand



Around 35,000 BC, Homo sapiens discovered the benefits of the application of rotary tools. This would have rudimentarily consisted of a pointed rock being spun between the hands to bore a hole through another material. This led to the hand drill.

SPECIFICATION

ARTICULARS	PD-12
Drilling capacity in Steel	13mm
Spindle Taper	JT-6/MT-2
Spindle Travel	87
Pillar Diameter	48
Pillar Length	625
Distance btw centre of spindle & pillar front	150
Max Distance btw Spindle & Table	250
Max Distance btw Spindle & Base	363
Table working space	Ø 200
Base Working Surface (Machined)	175 x 175
Overall size of base	320 x 320
No of Spindle Speeds	4
Range of Spindle Speeds (rpm)	640-1040-1640-2540
V Belt	A 36
Motor	1/2 H.P
Net Weight	45 Kg
Space Occupied (LxBxH)	390 x 300 x 815