

All Geared Drilling Machine TAB-D40

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All Geared Drilling Machine

TAB-D40

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Description: The TAB D-40 Drilling Machine features a newly designed, attractive appearance, compact construction, and a broad speed change range for easy operation. It is equipped with a unique worktable that allows both motor-driven and manual lifting. The machine also includes a coolant system, shortcut protection, and overload protection for enhanced functionality and safety. Characteristic protection device, small batch and mass production for drilling counter boring, reaming, tapping, spot facing, etc.

SPECIFICATIONS

Model	TAB-D40
Max. Drilling Capacity	40
Taper Of Spindle Hole	M.T.4
Max. Travel Of Spindle	130mm
Distance between the center of the Spindle And the Surface Of The Vertical Column	283mm
Maximum Distance Between the Spindle Nose And The Surface Of Working Table	725mm
Maximum Distance Between The spindle Nose And The Base Surface	1125mm
Maximum Travel Of the Supporting Block Of Working Table	600mm
Maximum Travel Of Spindel Box	250mm
Dimensions Of Working Table	380mm
Steps Of Spindle	6



Speed Of Sindle(r/min)	60Hz:95;175;450;850;1500
Feed Steps Of Spindle	6
Feed Speed Of Spindle	0.06;0.09 0.12;0.15 0.18;0.30
Dimensions Of The Base Surface	417mm×416mm
Motor Power	1.1 Kw
Motor Voltage	220/380 V Three Phases
Motor Spped	1400 (r/min)
Overall Dimensions	1850mm×750mm×1000mm
Gross Weight	430 Kg

