

Z5030-B Z5035-B Pillar type vertical drilling mach

Product Description

Characterc:

* New-designed, pleasing appearance, compact

Construction, wide speed change range, easy to operate.

- * Easy operation with its unique workable, and both motor-drive(only Z5035) or manual-operated lifting device.
- * The working table can be rotated 180 and tited 45 also, it is reliable and easy job can be done.
- * Equipped with coolant system and tapping mechanism.
- * Equipped with short cut and overload protection, its electrica system with powerful spindle motor, designed according to IEC standard.
- * Special protection device is safe and reliable.
- * Ideal choice for single piece, small batch and mass production for drilling, counter boring, reaming, tapping, spot facing, etc.

Standard accessories:

- * Drill chuck
- * Arbor
- * Taper sleeve
- * Drift
- * Eyelet bolts
- * Wrench

Special accessories:

- * Multi-spindles
- * Angle vice
- * Safety guard

Model	Z5035-B	Z5030-B
Model	20000 D	20000 D

Max.Drilling capacity (mm)	35	30
Max.Tapping capacity (mm)	M24	M20
Diameter of column (mm)	140	120
Spindle travel (mm)	160	135
Distance spindle axis to column generating line (mm)	330	320
Max.Distance spindle nose to table (mm)	460	550
Max.Distance spindle nose to table (mm)	1200	1100
Spindle taper	MT4	MT3 or MT4
Spindle speeds range (r/min)	75-2500	65-2600
Spindle speeds series	12	12
Spindel feeds (r/min)	0.1 0.2 0.3	0.1 0.2 0.3
Dimension of worktable surface (mm)	500×440	500×440
Table travel (mm)	550	490
Dimension of base table (mm)	400x390	400x390
Overall height (mm)	2300	2050
Main motor (KW)	1.5/2.2	1/1.5
Goolant motor (W)	40	40
G.W/N.W (kg)	670/600	500/440
Packing dimension (cm)	108×62×215	108×62×215