

POLYTOP

Exporter from china

PTNZ532 COLUMN TYPE OF VERTICAL DRILLING MACHINE**Features:**

- ▣ 3- phase with two-voltage collocation
- ▣ Gear shift
- ▣ Superior quality of gears with hardened and lapped gears of surface
- ▣ The model of machines with A is electromagnetism clutch transmission feed, with B is mechanical feed, without A and B is manual feed.

**Special accessory**

Fender



Depth gauge and tachometer



Lifting worktable by motor

Model	PTNZ532
Max. drilling diameter. (steel) and tapping diameter	∅32/M20mm
Max. travel of spindle	150 mm
Max. distance from spindle to generating line of column	300 mm
Max. distance from spindle nose to surface of worktable	800 mm
Max. distance from spindle nose to surface of base worktable	1225 mm
Max. travel of spindle box	270 mm
Max. travel of worktable and bracket /Manual (Mechanical)	550 mm
Swivel angle of spindle box	-
Swivel angle of worktable	-
Spindle taper bore	MT4
Spindle speed steps	12
Spindle speed range	78~2500 r/min
Spindle feed steps	-
Spindle feed range (mm/r)	-
Dimension of worktable	∅190 ² mm
Effective working area of worktable	365x415 mm
Diameter of column	-
Power of motor	1/1.3/1.7 kw
Machine dimension	780x505x1910 mm
Net weight and gross weight	420/465 KG
Mode of spindle feed	Manual

ii

ii

ii ii

ii