COLUMN TYPE OF VERTICAL DRILLING MACHINE

Model: ZN5050A

TECHNICAL PARAMETERS:

Desription		Unit
Max. drilling diameter, (steel) and tapping diameter	Φ40/ M24	mm
Max. travel of spindle	190	mm
Max. distance from spindle to generating line of column	380	mm
Max. distance between spindle end to the worktable surface	590	mm
Max. distance from spindle end to the surface of base worktable	1175	mm
Max. travel of worktable and bracket	530	mm
Swivel angle of worktable	45°	deg
Spindle taper bore	4	mm
Spindle speed steps	9	mm
Spindle speed range	70-2100	mm
Spindle feed step	3	mm
Spindle feed range	0.12, 0.23, 0.40	mm
Dimensions of work table	600 x 500	mm
Effective working area of work table	445 x 435	mm
Power of Motor	2.2	kW
Weight	710	Kg.



