



Inverter Variable Speed Drill

DP-915AH

Model		DP-915AH
Drilling Capacity	Steel	25 mm (1")
	Cast Iron	32 mm (1-1/4")
Tapping Capacity	Steel	16 mm (5/8")
	Cast Iron	19 mm (3/4")
Swing		408 mm (16")
Spindle Taper		MT3
Spindle Travel		135 mm (5-1/3")
Quill Diameter		62 mm (2-2/5")
Column Diameter		92 mm (3-2/3")
Spindle Nose to Table		625 mm (24-2/3")
Spindle Nose to Base		1150 mm (45-1/3")
Table Size (L x W)		460 x 360 mm (18" x 14")
Table Slot		14 mm (9/16")
Base Size (L x W)		590 x 390 mm (23" x 15")
Spindle (rpm)		150~3000
Motor	Main	2hp / 3ph or 1ph
	Coolant	1/8hp / 3ph
Net Weight / Gross Weight		220/260 kg (484/572lb)
Machine Size (L x W x H)		915 x 460 x 1860 (36" x 18" x 73")
Packing size (L x W x H)		820 x 622 x 2000 mm (32-1/2" x 24-1/2" x 78-4/5")
Measurement		36.4 cu.ft

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Options:

1. The PC safety guard
2. Coolant pump set

The DP-915AH is a variable speed drill press with inverter timing belt driven head. It allows users to drill and tap various steels at the proper speed, which extends tooling life and avoids unnecessary energy lost. When drilling at the exact speed, the tooling life can last for longer life than the regular pulley driven drills. Wide casting column provides strong support to the entire machine and reduces flexing as full 25mm (1") capacity drilling. The rigid base and the work table are made of premium casting iron. That enhances the stability when drilling full capacity. The wide T-slot helps securing vises, tooling or workpieces well. DP-915AH drill has other available options for cooling system, guarding and a halogen work lamp.

FEATURES:

- 25mm (1") thru mild steel.
- MT3 spindle taper.
- Inverter variable speed w/ electrical control.
- Digital rpm readout.
- High precision T-slot worktable.
- Integrated coolant system.
- Single phase (220V) available.