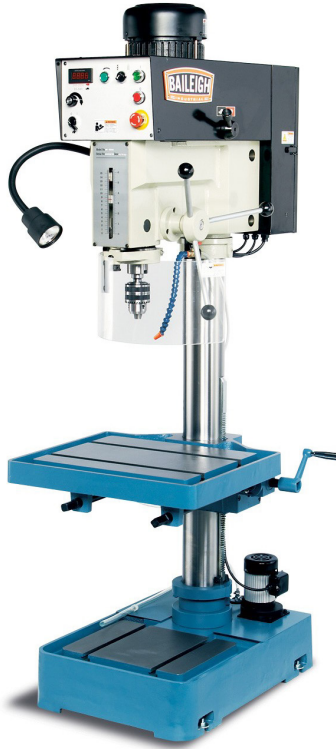


BAILEIGH DRILL PRESS - VARIABLE SPEED DP-1250VS



DESCRIPTION

Baileigh's DP-1250VS heavy-duty drill press has a wide column for extra support to reduce flexing during heavy drilling sessions at maximum capacity, at 1.25" diameter mild steel.

This machine has a powerful inverter-driven head that is controlled through a speed potentiometer dial and digital read out for displaying actual quill RPM. This variable speed drill press uses a heavy #4 morse taper to transfer the power from the spindle to the quill. To further the rigidity, the base and table are made of a heavy casting with very large T-slots to secure vice or material.

The base includes a powerful coolant system that is sprayed out at the quill behind a quality splash and safety guard.

This heavy-duty, variable speed, drill press is commonly in stock for quick shipments. It offers any machinist or fabricator a great value for the investment.

TECHNICAL SPECIFICATION

Item Number	DP-1250VS
Table Dimensions	559 x 470mm
Motor	1.5kW
Quill Diameter	75mm
Spindle Nose To Table	850mm
Spindle Nose To Base	1180mm
Spindle Speed	245-2000 rpm
Spindle Taper	MT 4
Table Slot	16mm
Tapping Capacity Steel	19mm
Motor Coolant	0.125kW
Drill Capacity	32mm
Power	220V / 1-Phase
Shipping Weight	340kg
Swing	515mm
Spindle Travel	100mm
Column Diameter	92mm
Base Dimensions	685 x 485 mm
Shipping Dimensions	620 x 940 x 1870mm

FEATURES

- Variable Speed
- Halogen Working Light
- T-Slots For Holding Working Item
- 32mm Steel Maximum Capacity

AES PART CODE/ORDERING TABLE

Baileigh Drill Press - Variable Speed DP-1250VS	2003348
---	---------

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT