

BAILEIGH PL-1340E PRECISION METAL LATHE



TECHNICAL SPECIFICATION

Item Number	PL-1340E
Sleeve Travel	115 mm
Spindle Bore	38 mm
Spindle Bore Taper	Morse #6
Sleeve Taper	Morse #4
Sleeve Diameter	42mm
Metric Thread Range	0.4-7mm
Spindle Nose	D1-4"
Travel of Cross Slide	160mm
Travel of Top Slide	68mm
Wire Grooves	188mm
Spindle Speed	9 (70-2000 rpm)
Swing in Gap	477mm
Swing over Bed	330mm
Swing Over Cross Slide	197mm
Longitudinal Feed Range	.05 - 1.4 mm/rev
Lead Screw Thread Pitch	9 T.P.I.
Length of Gap	127mm
Max. Tool Selection	16mm x 16mm
Cross Feed Range	.178 - .475 mm/rev
Distance Between Centers	1016mm
Power	220 Volt Single Phase
Net Weight	650kgs

DESCRIPTION

As with all Baileigh Industrial gear head metal lathes, the PL-1340E comes standard with precision ground and hardened ways offering years of tight tolerances.

The castings on the PL-1340E are also of the highest quality to ensure smooth chatter free cuts to prolong tooling life.

The Baileigh Industrial PL-1340E is powered by a 220v single phase system. It also has 8 spindle speeds that range from 70 to 2000 rpm.

The Baileigh Industrial PL-1340E metal working lathe includes many features that the others do not; making this a great value lathe for anyone.

FEATURES

- Digital Read Out
- Three and Four Jaw Chucks
- Steady Rest
- Follow Rest
- Halogen Work Light
- Coolant System
- Foot Break

AES PART CODE/ORDERING TABLE

Baileigh Precision Metal Lathe PL-1340E	WE-MW-ML02
---	------------

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT