

Dial

Hollow Spindle Combination Lathes

High performance in business is NOT a Luxury, it's mandatory.

In fact, you have to look for profit opportunities where others don't. By adding a *Dial* Combination Hollow Spindle Lathe you are setting a strategy for both high performance and profit in your driveline operation. There are, however, other plums on the tree. Since these are true engine lathes, they allow you to part welds, dress tube ends and perform basic machining functions while taking advantage of a large spindle bore. These functions allow you to add a high degree of professionalism to your service.



Specifications

7" Combo

Spindle Diameter:	7"
Chuck type:	15" 3 Jaw
Spindle Speed:	25-400 RPM
Tool Post:	Aloris Quick Change
Motor:	7.5 HP
Power:	230 V 3 Phase 230 V 1 Phase Opt.
Dimensions:	55" H X 28" W X 100" L
Weight:	2500 Lb.
Auto feed	Optional
Threading capability	Optional

10" Combo

Spindle Diameter:	10"
Chuck type:	16" 3 Jaw
Spindle Speed:	25-400 RPM
Tool Post:	Aloris Quick Change
Motor:	7.5 HP
Power:	230 V 3 Phase 230 V 1 Phase Opt.
Dimensions:	55" H X 28" W X 100" L
Weight:	2550 Lb
Auto feed	Optional
Threading capability	Optional

R. L. Dial Company - Wichita KS - 800-645-8652

www.rldial.com