

Pre-IMTS 2026 SPECIAL



JL-818

PRECISION SURFACE GRINDER

- Designed to enjoy the reduced friction provided by ball roller guides for table left/right movement with only a small decrease in overall machine accuracy from way surface type machines, this model can be an advantage in intermittent small production applications.
- Ball type roller guides mounted in tracks under the table reduce the stick/slip coefficient of friction giving a smooth effortless gliding feel to the table left/right motion. Operator fatigue is reduced on short production runs.
- The saddle in/out motion is still on hand-scraped Turcite-B or Furon R-142 high performance coated ways.

Show machine include following options:

- ▶ Permanent magnetic chuck
- ▶ Paper and Magnetic coolant separator
- ▶ Wheel Balancing stand
- ▶ D.R.O.
- ▶ Grinding wheel
- ▶ Wheel spindle inverter
- ▶ Halogen lamp



Contact Us for Pre-Show Special Offer

Table size	8" x 18"
Spindle height	18"
Wheel size	7.2" x 0.5" x 1.25"
Motor size	1.5 HP
Minimum infeed	.0002"
Machine floor space	78" x 48"
Machine weight	1870 lbs.