

RUBI BORE

PLATO

Cylinder Boring Machines

• Highest Possible Precision • No Comparision • The Passion of "New & Better"

Cylinder Boring Machines

NEW DESIGNS BY ROBINS US 7,726,919 B1 | US 17879818 | US 17892165 (Patents pending)

★ High Speed

★ High Production

★ Traditional Micron Accuracy





After years of research and trials, Robins proudly offers:

New Revolutionary Concept In Cylinder Block Boring

- After rough and fine boring cycles
 Rubi-Plato cycle produces Rvk, Rk, Rz
 Rpk, Ra parameters very close to finish
 honing cycle.
- Rubi-Plato boring eliminates any torn crystals & folded cast iron material left in bore cavities after finish boring cycle.
- Reduces final honing cycle time.
- Eliminates problems related to honing accuracies.
- Eliminates possible metal foldment caused by diamond honing process.
- After Plato boring, light honing followed by Cross-hatch and plateau cycles complete desired cylinder wall finishes offering consistent Rvk, Rk and Rpk values.
- Touch Button Automated

Premium Carbide & CBN Inserts

- Simply float Spindle Head above "cylinder bore"
- Press auto cycle & walk-away !

EVERY CUSTOMER SINCE 1983 - HAS BEEN ROBINS-TESTIMONIAL!



RUBI BORE

PLATO

Cylinder Boring Machines

• Highest Possible Precision • No Comparision • The Passion of "New & Better"

NEW DESIGNS BY ROBINS US 7,726,919 B1 | US 17879818 | US 17892165 (Patents pending)

★ High Speed

★ High Production

★ Traditional Micron Accuracy







BENEFITS

- No skills and no CNC training.
- Faster and easier to use.
- Learn to operate Rubi-Bore in less than 30-minutes.
- Makes traditional vertical boring machines obsolete.
- Heavy Duty CNC cylinder boring machine for automotive & diesel engine rebuilders.

KEY FEATURES

- Built-in centering system-covers entire range.
- Heavy Duty clamping system for cyl. blocks.
- Automated boring cycles
- Auto-tool index at bottom of bore to prevent tool-drag.
- Auto spindle retract.
- Rubi-Super -hard premium indexable inserts
 & tooling with direct setting micrometer

2 750" / 725" /70 120mm

SPECIFICATIONS

builing halige	2./30 - 4./23 (/0-12011111)
Spindle Vertical Travel	12.625" (320 mm)
Effective Boring Stroke	10.000" (250 mm)
Spindle Head "X" Travel	48.500" (1230 mm)
Spindle Speed	200 - 1000 RPM Variable
Spindle Feed Rates	(Variable & Infinitely variable)
Electrical	220 Volts Three Phase (50 - 60 Hz.)
Machine Dimensions	95"L X 47"W X 86"H 2413 X 1195 X 2184mm (1900KG)Weight
Shipping Dimensions	84"L X 56"W X 90"H 2134 X 1422 X 2286mm (2100KG)Weight



Your Local Warehouse Distributor