

INTRODUCING

ROTTLER

F10XS

Features:

Automatic CNC Hole-to-Hole Cylinder Boring

Programmable Depth Multiple Pass CNC Surfacing



*V8 Floor to Floor
Boring and Decking
In 30 Minutes*

Machine Specifications:

Machine Dimensions – 61" Wide x 45" Deep x 80" Tall

Machine Weight – 4500lbs

Power Requirements – 208-240V, 30A, 50/60Hz, Single Phase

Table Size – 54" x 21"

Horizontal Travel – 50"

Vertical Travel – 15"

Spindle Power – 3.3HP

Spindle Speed – 100 – 1200 RPM

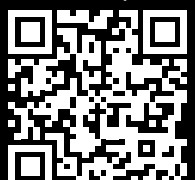
ARRIVING TO SHOPS NEAR YOU Q2 2025

ROTTLER
MANUFACTURING

THE
CUTTING
EDGE

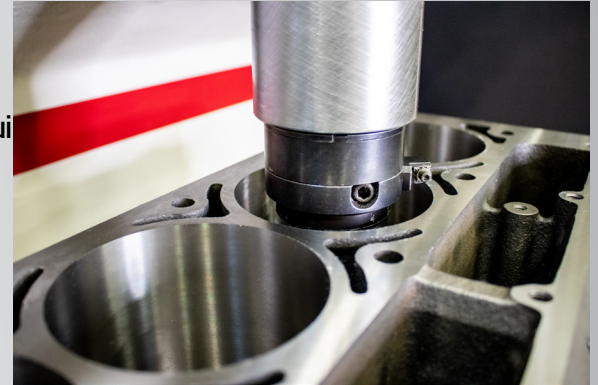
WWW.ROTTLERMFG.COM
8029 SOUTH 200TH STREET
KENT, WA 98032
1 (253) 872-7050

SCAN FOR QUOTE



Cylinder Block Work:

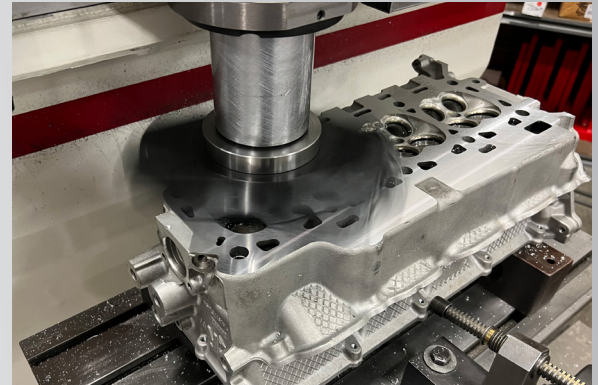
- Quick Change Tooling Drawbar
- Servo Driven Automatic Bore Centering System
- Automatic Offset Boring for Hone Overstroke Clearance
- Flexibility from Inline 4 Cylinders to Large Diesels
- Ridgid Spindle for Up to .200" Sleeving Cuts
- Control Main to Deck Parallelism with Precision Mainline Locating Systems
- 1.5"-9" Bore Range with Optional CutterHeads



Cylinder Head Work:

- Cylinder Head Surfacing with 7209M or 7330 Fixture Options
- Automatic Programmable Multi-Pass Rough and Finish Cycles
- 10" or 14" Diameter Fly-Cutters Available
- Optional 6303M PCD Inserts for Aluminum Applications
- Optional 6303B CBN Inserts for Cast Iron Applications
- Optional 6303W CBN Inserts for Hardened Steel Liners Application*

*6303W Requires Optional 6303U Positive Rake Tool-Holder



Options and Applications:

- Universal Head and Block Fixture (7330) - Automotive Blocks and Heads
- Mid Range Automotive and Diesel Fixture (7331) - Automotive Blocks up to Overroad Diesel Blocks
- Production V Block Fixture (502-1-72F)- Automotive V6 and V8 Blocks
- Dual Axis Leveling Table (7209M) - Automotive and Overroad Diesel Cylinder Heads

