



CBMX SMALL ENGINE BORING

FEATURES

- Spindle has ball screw and servo drive feed
- Table has air float and air lock for centering of bore
- LED work light
- Cam lock hold down for work piece
- VFD controlled spindle drive
- Adjustable control stop for boring depth
- Long parallels for overhanging work piece support
- Boring spindle kit (1.49" - 3.8")
- Boring head has air powered 3 finger centering for bore
- Boring tool setting device (Inch)
- Boring tool holders and cartridge
- Set of boring inserts
- Wrench set
- Instruction manual

OPTIONS

- Boring spindle kit (3.3" - 5.51") or (1.18" - 2")
- Dial indicator depth indication
- DRO for Z axis
- Chamfering tool bits available (1.18" - 5.5")
- Blind hole boring bits available (1.18" - 5.5")
- O-Ring grooving tool available (1.18" - 5.5")



The CBMX is used to bore motorcycle and small engine cylinders.

The simple and accurate setup, and flexible operation makes a profitable investment.

Model	Details
Boring Range	1.5" - 4"
Stroke	8"
Spindle Diameter	1.48"
Spindle Speed	168,254 RPM
Feed Rates	Infinitely Variable
Spindle Motor	0.5HP
Power Requirements	110V/1PH/60HZ
Air Requirements	80 PSI
Dimensions	36" l x 18" w x 42" h
Machine Weight	550 lbs.

