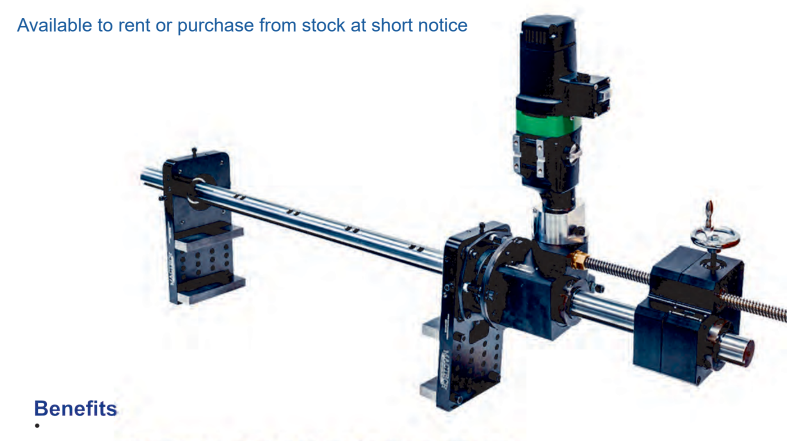
Mactech BB2250 Boring Bar

2.5 inches to 16 inche Bores (75 mm to 406mm Bores)

This tough and durable 2 1/4" Portable Boring Bar adds versatility whilst saving both time and money repairing diggers, earth moving and heavy duty quarry equipment insitu.



- Quick and extremely easy to set up for immediate use!
- The BB 2250 high torque gear drive equals more cutting power.
- Reliable and strong feed box arrangement.
- Covers a wide range of applications and sizes.
- Precision chromed boring bars
- Bore Weld from the same set-up
- · Small Diameter Bore Kit
- Hydraulic Electric or Pneumatic Drive



Mactech (Europe) Ltd
Mactech House
Riverdane Road
Eaton Bank Trading Estate
Congleton
Cheshire
CW12 1PN
+ 44 (0) 1260 281431

Mactech (Europe) Ltd.
Mactech House
Howe Moss Drive
Dyce
Aberdeen
Scotland
AB21 0GL
+ 44 (0) 1224 722666

Mactech (Europe) BV Moerbei 16 3371 NZ Hardinxveld-Giessendam Netherlands

+31 (0) 184 633 953

Mactech BB2250 Boring Bar

2.5 inches to 16 inche Bores (75 mm to 406mm Bores)

Drive Unit Right angle worm gear drive with 6:1 reduction ratio

Pneumatic 3.5 HP; 0-80 RPM

Electric 1.9 HP (110V or 220V) standard 10-80 RPM High Torque Model 5-40 RPM

Hydraulic Varies by motor and pump selections

Feed Unit Infinitely variable .000-.015" per revolution. Bidirectional and adjustable during

operation Manual crank allows rapid reset

Travel Tool Holder 12"-30" with 18", 24" or 36" feed screws

Tool Holders High grade alloy steel accepting ½" Tooling for rigid and aggressive cutting

Facing Arm attachments available

Set Up Split aluminium cone sets are standard Self aligning spherical bearings with

adjustable mounting brackets for ease of set up

Boring Bars 2 1/4" precision chromed bars broached every 6" for toolset Standard bar length: 4',

6' and 8' any length is available Double broach option: allows for precision bore

measurement with the bar left in place 1 1/4" Small diameter precision

chromed and keyed bars available Standard bar length 4', 6' and 8' any length is

available



