# Packing big boring capability into a compact, modular machine, maximizing efficiency and minimizing downtime.

#### **Powerful Yet Compact**

- Take the power of a stationary machine to the job site to solve tough machining challenges in record time.
- Using 11.3 in<sup>3</sup> (185.3 cm<sup>3</sup>) Hydraulic motor, produces 4783 ft•lb (6484.9 N•m) of torque at the bar, at 15.1 rpm.
- Compact, modular components allow fast, easy setup, maximizing efficiencies, and minimizing downtime.

#### Versatile and Flexible

- Machines bores from 14.5 85.6 inches (368.3- 2174.2 mm) in diameter, and faces from 14 - 97.7 inches (355.6 - 2481.6 mm) with various facing attachments.
- ID and End mount bearings feature spherical taper-lock roller bearings.
- End mount can be fine adjusted by +/- 0.25 inches (6.35 mm) to center the bar.
- Optional dual action boring/facing arms increase facing range, and allow for both boring and facing without switching equipment.
   Full-length square ways on boring/facing arms allow for quick positioning anywhere along the arm. Attaches to the net fit tool carrier by compression-clamping, to provide maximum tool stability.
- Machine is highly adjustable. The tool carrier, half nut, alignment of boring/facing arm, and tool carriage can each be adjusted to maximize machining performance.
- Net fit tool carrier can be clamped to bar for facing operations. For boring operations, carrier can be adjusted to remove clearance between carrier and the bar. This flexibility also ensures maximum rigidity for either operation



- Net fit tool carrier designed with a split frame to simplify installation on the boring bar. It can be configured to use either the boring head set for boring or facing, or the new boring/facing arm assembly.
- With leading & trailing boring head configuration, 2 boring heads can be used simultaneously.
- For even greater facing range with longer radial travel, the new boring/facing arms are available. Setup is quick & easy, featuring industry standard quick-change tooling for both boring and facing operations.
- Highly versatile tool holder block accepts industry standard tooling with a nominal 1 inch (25.4 mm) square shank.
- Tool post on the boring/facing arm can be rotated to provide maximum flexibility in machining setup (including some cantilevered configurations).

#### High Quality Design

- Features a uniquely-designed modular tool carrier which provides a new level of strength and rigidity by channeling machining forces directly to the boring bar through strategicallylocated adjustable guide shoes.
- Hard chromed bars, straight to within 0.001 inch per foot (0.0254 per 304.8 mm)
- Optional gun-drilled bars with optical targets available.
- Adjustable, removable half nut increases net fit tool carrier flexibility. Easy removal of tool carrier allows for machining of multiple bores.
- Backlash adjustment nut allows in-the-field adjustment to eliminate backlash in the tool carrier, and extend the life of the machine.





|  | US  | Metric   |
|--|---|--|
| Boring and Facing Ranges   |   |  |
| Boring diameter range, standard stack block assembly:  | 14.5 - 85.6 inches  | 368.3 - 2174.2 mm  |
| Boring diameter range boring/facing arm assembly: with 26 inch (660.4) boring/facing arm assembly with 34 inch (863.6) boring/facing arm assembly with 53 inch (1346.2) boring/facing arm assembly   | 28.9 - 43.7 inches<br>36.5 - 59.7 inches<br>55.1 - 97.7 inches  | 734.1 - 1110.0 mm<br>927.1 - 1516.4 mm<br>1399.5 - 2481.6 mm   |
| Facing diameter range, mechanical facing head assembly: with 5, 8, or 12 inch (127.0, 203.2 or 304.8 mm) mechanical facing head assemblies (5 and 8 inch facing head assemblies have 8 inch stroke, 12 inch  | 24.5 - 80 inches facing head assembly has 12  | 622.3 - 2032.0 mm inch stroke)   |
| Facing diameter range, slide arm assembly: with 26 inch (660.4) boring/facing arm assembly with 34 inch (863.6) boring/facing arm assembly with 53 inch (1346.2) boring/facing arm assembly  | 23.1 - 43.7 inches<br>23.1 - 59.7 inches<br>23.1 - 97.7 inches  | 586.7 - 1110.0 mm<br>586.7 - 1516.4 mm<br>586.7 - 2481.6 mm  |
| Facing diameter range, boring/facing arm assembly (tool post revers ("tool post reversed" refers to rotating the tool post so that the tool with 26 inch (660.4) boring/facing arm assembly with 34 inch (863.6) boring/facing arm assembly with 53 inch (1346.2) boring/facing arm assembly |   | post.)<br>355.6 - 442.0 mm<br>355.6 - 696.0 mm<br>355.6 - 1254.8 mm  |
| Performance Data Rotational Drive Unit (RDU) Gear Ratio:   | 20 : 1  | 10 : 1 optional (2xfast, 1/2torque)  |
| Hydraulic motor size affects torque and speed Theoretical values calculated using a 25 Hp hydraulic power unit [normal operation is 1200 psi (8270 kPa)] and pumping 15 gpm (6   |   | a) continuous,   |
| Hydraulic motor size range:  | 7.3 - 17.9 in3  | 119.6 - 293.3 cm3  |
| Boring Bar Torque with 20:1 RDU: Max boring rpm with 20:1 RDU: For example, with 11.3 in3 (185.3 cm3) hydraulic motor (43457): Boring Bar Torque with 20:1 RDU: Max boring rpm with 20:1 RDU:  | 3350 - 6068 ft•lb<br>23.5 - 9.6 rpm<br>4783 ft•lb<br>15.1 rpm   | 4542 - 8227.1 N•m<br>23.5 - 9.6 rpm<br>6484.9 N•m<br>15.1 rpm  |
| Feed Rate of mechanical Axial Feed Unit (AFU): 0.003 - 0.030 in/re Feed Rate of electric Axial Feed Unit (AFU) In "slow" speed   | v.<br>0 - 0.3 in/min.   | 0.076 - 0.762 mm/rev.<br>0 - 7.62 mm/min.  |
| Measures Shipping weight (estimated):   (machine with RDU, AFU, boring head set, tool carrier, tool kit, and for machine (metal crate)   for machine (wood crate)   for 1 Bearing   for boring bar   15 Hp or 25 Hp Hydraulic Power Unit   | d hydraulic motor.)<br>5700 lbs.<br>5850 lbs.<br>1070 lbs.<br>14.5 lbs/inch<br>1073 lbs                               | 2585.5 kg<br>2653.5 kg<br>485.3 kg<br>2.6 kg/cm<br>486.7 kg  |
| Shipping dimensions:  Machine, in wood crate, W, D, H  Machine, in steel crate, W, D, H  Bearing (each bearing shipped separately) W, D, H  12 foot (365.8 cm) bar W, D, H  15 or 25 Hp Hydraulic Power Unit W, D, H   | 39 x 58 x 31.75 inches<br>30 x 72 x 48 inches<br>40 x 40 x 12.7 inches<br>24 x 18 x 152 inches<br>64 x 30 x 50 inches | 469.6 x 863.6 x 602 mm<br>762 x 1828.8 x 1219.2 mm<br>1016 x 1016 x 322.6<br>609.6 x 457.2 x 3860.8 mm<br>1625.6 x 762 x 1270 mm |

All dimensions should be considered reference. Contact your CLIMAX Representative for precision dimensions. Specifications are subject to change without notice. There are no systems or components on this machine that are capable of producing hazardous EMC, UV or other radiation hazards. The machine does not use lasers nor does it create hazardous materials such as gasses or dust.

### TOOL CONFIGURATIONS

#### Configure your BB8100 in nine easy steps.

To configure your BB8100 Boring Machine:

- Select a Base Unit
- 2 Select an Axial Feed Assembly
- Select Bearing Assemblies
- 4 Select a Boring Bar
- 5 Select a Hydraulic Motor Assembly
- 6 Select Boring Diameter Ranges 7 Select Boring Heads
- Select a Boring/Facing Arm Assembly
- 9 Select a Shipping Container

To configure the boring machine you require, simply select the option you need in each step, then contact your CLIMAX representative.

Rotational drive unit, tool carrier assembly, tool kit, and instruction manual.

| Base unit, 20:1 gear ratio | 54453 |
|----------------------------|-------|
| Base unit, 10:1 gear ratio | 54454 |
| Axial Feed Assembly        |       |

| Mechanical axial feed assembly       | 23393 |
|--------------------------------------|-------|
| Electrical axial feed assembly, 120V | 43734 |
| Electrical axial feed assembly, 230V | 40724 |

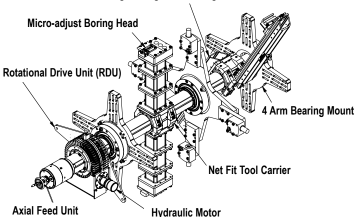
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| Electrical axial feed assembly, 120v                  | 43/34  |
|---|--------|
| Electrical axial feed assembly, 230V                  | 40724  |
| Bearing Assemblies                                    |        |
| End mount self-aligning bearing assembly w/ spider    | 23550  |
| End mount self-aligning bearing assembly, no spider   | 25074  |
| ID mount non self-aligning bearing assembly           | 18572  |
| diameter of 23 - 27.5 inches (584.2 - 698.5 mm)       |        |
| ID mount non self-aligning bearing assembly           | 18573  |
| diameter of 23 - 35 inches (584.2 - 889.0 mm)         |        |
| ID mount non self-aligning bearing assembly           | 18574  |
| diameter of 23 - 49.5 inches (584.2 - 1257.3 mm)      |        |
| ID mount non self-aligning bearing assembly           | 18575  |
| diameter of 23 - 63.5 inches (584.2 - 1612.9 mm)      |        |
| ID mount non self-aligning bearing assembly           | 18576  |
| diameter of 23 - 77 inches (584.2 - 1955.8 mm)        |        |
| Non self-aligning bearing assembly, no spider         | 18533  |
| Self-aligning bearing assembly, removable spider legs | 102845 |
|   |        |

#### \* Multiple units may be ordered. 4 Boring Bar (8 inch (203 2 mm) diameter)

| offing bar (official (200.2 min) diameter) |       |
|--|-------|
| Boring bar assembly, 8 feet (243.8 cm)     | 34305 |
| Boring bar assembly, 10 feet (304.8 cm)    | 34306 |
| Boring bar assembly, 12 feet (365.8 cm)    | 34307 |
| Boring bar assembly, 14 feet (426.7 cm)    | 34308 |
| Boring bar assembly, 16 feet (487.7 cm)    | 34309 |
| Boring bar assembly, 18 feet (548.6 cm)    | 34310 |
| Boring bar assembly, 20 feet (609.6 cm)    | 34311 |

#### Boring/ Facing Counterweight Arm



#### Boring Bar, Continued (8 inch (203.2 mm) diameter)

Gun-drilled bars with optical targets: (Multiple units may be ordered) Boring bar assembly, with optics, 8 feet (243.8 cm) 17602 Boring bar assembly, with optics, 10 feet (304.8 cm) 17603 Boring bar assembly, with optics, 12 feet (365.8 cm) 17604 Boring bar assembly, with optics, 14 feet (426.7 cm) 17605 Boring bar assembly, with optics, 16 feet (487.7 cm) 17606 Boring bar assembly, with optics, 18 feet (548.6 cm) 17607 17608 Boring bar assembly, with optics, 20 feet (609.6 cm)

#### Hydraulic Motor Assembly

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|-----------------|---|---|--|--|--|--|---|---|
|                 | Motor<br>Capacity (Inte                                     |   | Max Bar RPM at (Intermittent Operation Only)         |  |  |  |   |   |
|                 |   | RDU Gear Ration = 10:1                                |  |  |  |  |   |   |
| In <sup>3</sup> | cm <sup>3</sup>   | 8.3 gpm*<br>(31.5 L/min)<br>with 50 Hz<br>mains power | 10 gpm*<br>(37.9 L/min)<br>with 60 Hz<br>mains power | 15 gpm*<br>(56.8 L/min)<br>maximum<br>continuous | 20 gpm*<br>(75.7 L/min)<br>maximum<br>intermittent | Torque at bar<br>Calculated<br>ft-lbs, (N•m) | Part No.<br>Motors with<br>60 Series<br>QD Fittings | Part No.<br>Motors with<br>ISO 16028<br>QD Fittings |
| 3.6             | 59  | 48  | 58   | 87   | 116  | 621 (842)                                    | 43453   | 84230   |
| 5.9             | 96.7  | 29  | 35   | 53   | 71   | 1060 (1437)                                  | 43454   | 84321   |
| 7.3             | 119.6   | 24  | 29   | 43   | 57   | 1317 (1786)                                  | 43455   | 84232   |
| 8.9             | 145.8   | 19  | 23   | 35   | 47   | 1282 (1738)                                  | 43456   | 84233   |
| 11.3            | 185.2   | 15  | 18   | 28   | 37   | 1815 (2461)                                  | 43457   | 84234   |
| 14.1            | 231.1   | 12  | 15   | 22   | 30   | 2068 (2804)                                  | 43458   | 84235   |
| 17.9            | 293.3   | 10  | 12   | 17   | 23   | 2410 (3268)                                  | 43459   | 84236   |
|                 | Motor Max Bar RPM at Capacity (Intermittent Operation Only) |   |  |  |  |  |   |   |
|                 |   | RDU Gear Ration = 20:1                                |  |  |  |  |   |   |
| In <sup>3</sup> | cm <sup>3</sup>   | 8.3 gpm*<br>(31.5 L/min)<br>with 50 Hz<br>mains power | 10 gpm*<br>(37.9 L/min)<br>with 60 Hz<br>mains power | 15 gpm*<br>(56.8 L/min)<br>maximum<br>continuous | 20 gpm*<br>(75.7 L/min)<br>maximum<br>intermittent | Torque at bar<br>Calculated<br>ft-lbs, (N•m) | Part No.<br>Motors with<br>60 Series<br>QD Fittings | Part No.<br>Motors with<br>ISO 16028<br>QD Fittings |
| 7.3             | 119.6   | 12  | 14   | 21   | 29   | 2633 (3570)                                  | 43455   | 84232   |
| 8.9             | 145.8   | 10  | 12   | 18   | 23   | 2564 (3476)                                  | 43456   | 84233   |
| 11.3            | 185.2   | 8   | 9  | 14   | 18   | 3631 (4923)                                  | 43457   | 84234   |
| 14.1            | 231.1   | 6   | 7  | 11   | 15   | 4137 (5609)                                  | 43458   | 84235   |
| 17.9            | 293.3   | 5   | 6  | 9  | 12   | 4820 (6535)                                  | 43459   | 84236   |

#### Boring Diameter Ranges (select tooling in next step)

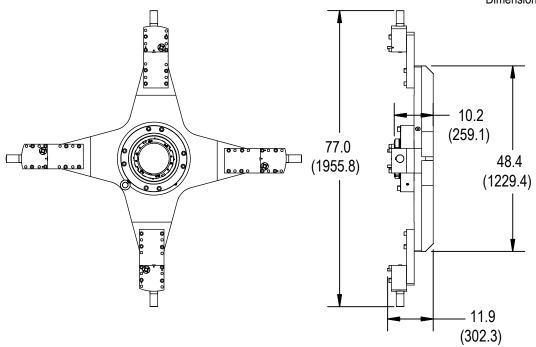
| Stack up blocks, boring diameter range<br>14.5 - 26.6 inches (368.3 - 675.6 mm)   | 81254 |
|---|-------|
| Stack up blocks, boring diameter range<br>14.5 - 38.4 inches (368.3 - 975.4 mm)   | 81255 |
| Stack up blocks, boring diameter range<br>14.5 - 85.6 inches (368.3 - 2174.24 mm) | 81256 |

| Micro adjust boring head 1 inch (multiple units may be ordered for leading & trailing | 79021  |
|---|--------|
| Solid tooling boring head, leading & trailing   | 81246  |
| Micro adjust boring head 25 mm  | 104585 |
| Boring/Facing Arm Assembly  |        |
| Mechanical facing head assy, 5 inch (127.0 mm)  | 21115  |
| Mechanical facing head assy, 8 inch (203.2 mm)  | 38654  |
| Mechanical facing head assy, 12 inch (304.8 mm)                                       | 22359  |
| Boring/facing arm assembly, 26 inch (660.4 mm)  | 54401  |
| Boring/facing arm assembly, 34 inch (863.6 mm)  | 54402  |
| Boring/facing arm assembly, 53 inch (1346.2 mm)                                       | 54403  |
|   |        |

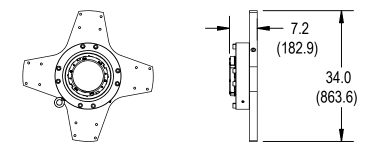
| Shipping Container   |       |
|--|-------|
| Plywood hinged crate, 39 x 58 x 31.75 inches (990.6 x 1473.2 x 787.4 mm) | 42955 |
| (990.6 x 1473.2 x 787.4 mm)  |       |
| Metal shipping container, 30 x 72 x 48 inches                            | 54368 |
| (762 x 1828.8 x 1219.2 mm)   |       |

<sup>\*</sup> Machine components only. / Bars and bearings available in wood only.

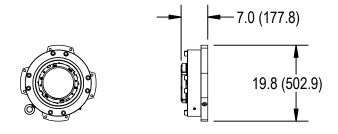
Dimensions in Inch (mm)



ID Mount 48.5 - 77 inches (1231.9 - 1955.8 mm)

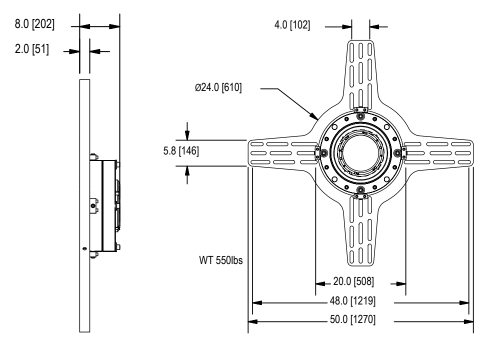


ID Mount 34.25 - 62.75 inches (870.0 - 1593.9 mm) (Centering Assembly not shown)

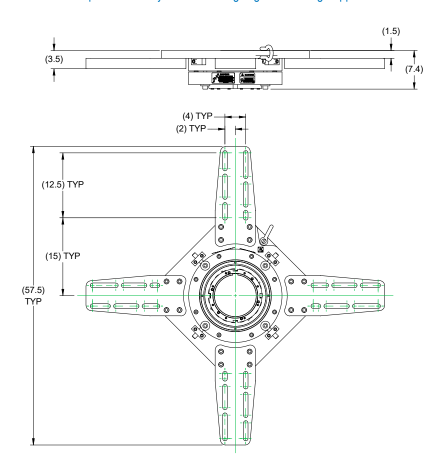


ID Mount 20.0 - 48.5 inches (508.0 - 1231.9 mm) (Centering Assembly not shown)

Dimensions in Inch (mm)

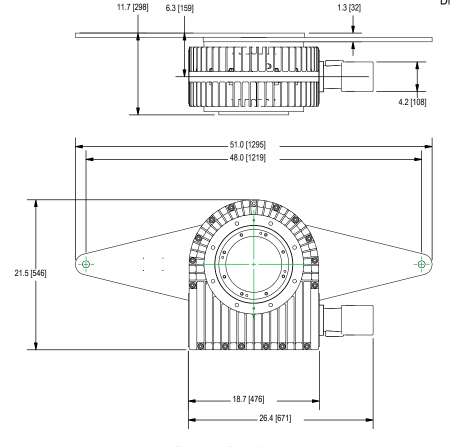


Spider Assembly 4-Arm Self-Aligning End Bearing Support

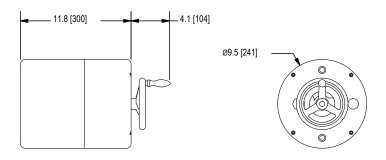


Self-Aligning Bearing Assembly with Removable Spider Legs

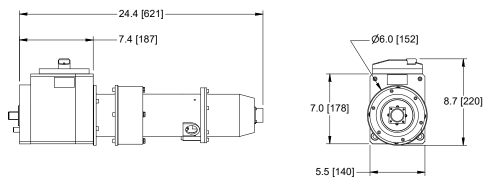
Dimensions in Inch (mm)



**Rotational Drive Unit** 

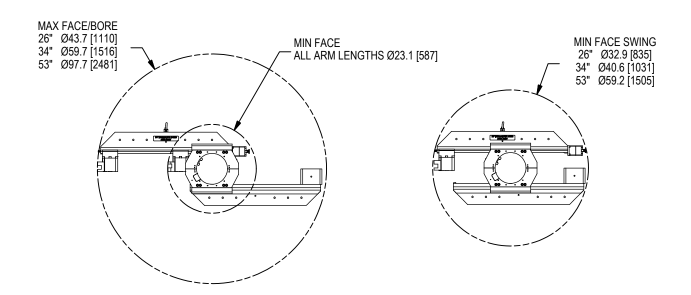


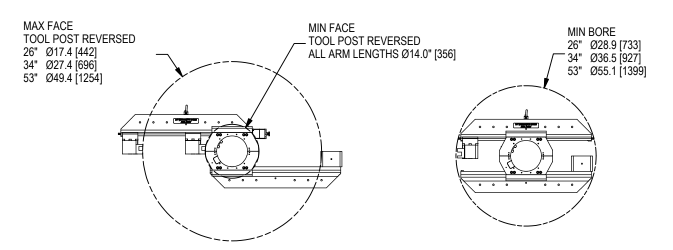
Mechanical Axial Feed Assembly



**Electrical Axial Feed Assembly** 

Dimensions in Inch (mm)





Slide arm configurations



The BB8100 Portable Boring Machine is widely used by these industries:

#### Mining

· Drag line repair

#### Shipbuilding & Ship Repair

- · Rudder pin and stern tube boring
- Diesel engine crankshaft and cylinder bore renair.
- · Turbine housing repair

#### Industrial

- · Stamping press bearing seat repair
- · Line boring gear boxes
- · Power Generation
- · Pump repair
- · Turbine repair

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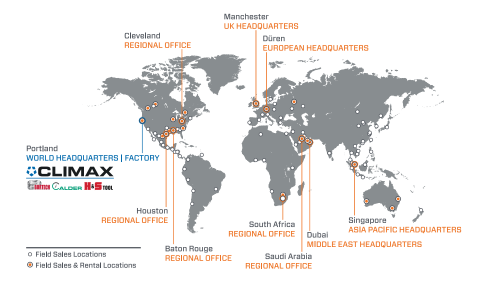
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