BB5500 BORING MACHINE

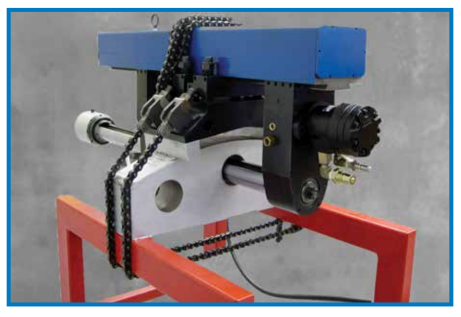
8 2019 BB55

Designed specifically for boring precise fitted bolt holes in large couplings and flanges.

Designed to bore precision coupling bolt holes on turbine and other coupling applications, this machine is optimized for boring fitted bolt holes in large couplings. Minimize shutdown time during turbine overhauls with features that allow quick setup and precision, round and straight bores.

Powerful, versatile and easy to use

- Quickly bores precisely aligned bolt holes the first time.
- Eliminates the need for lengthy honing procedures.
- Universal coupling mounting system adapts to all sizes of commercially available turbine couplings.
- Quick removal of the boring bar without disturbing setup. This allows measuring and inspection of the bore.
- Multiple feed options to suit your requirements.
- Reversing mechanical feed for limited space applications that allows back spot facing and counterboring.
- Electric feed allows reversing and also rapid tool return.
- Multiple drive options—hydraulic, pneumatic, or contact your sales representative for custom electric drive options.
- Switch easily between high speed steel or carbide tooling.



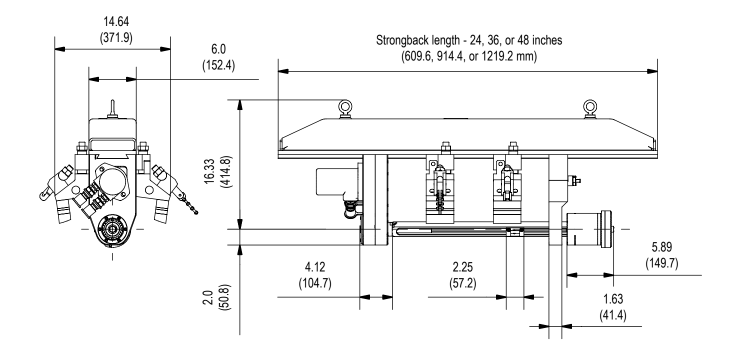
Compact Design

- Extremely rigid and very compact.
- · Easily fits into confined spaces.
- · Simple one operator setup.
- Minimum clearance Rotation Drive and Axial Feed only requires 2.0 inches (50.8 mm) clearance between the coupling hub OD and the bolt center.

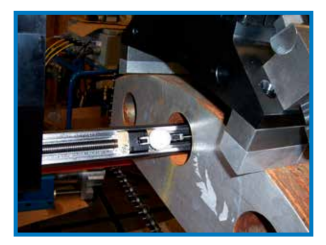




	US	Metric				
BB5500 bar manufacturing tolerances	are within 0.0005 inches (0.0127 mm) p	er 12 inch (304.8 mm)				
Boring Diameter	2.1 - 4.2 inches	53.3 - 106.7 mm				
Coupling OD range: (The upper diameter is only limited to your Climax representative if you read	27 - 60 inches by the amount of mounting chain. Please quire larger diameter.)	685.8 - 1524.0 mm contact				
Axial feed rate: Mechanical feed Electric feed	0 - 0.010 in/rev. 0 - 3.5 inches/min.	0 - 0.254 mm/rev. 0 - 88.9 mm/min.				
Drive ratio	1.13:1 speed increase	1.13:1 speed increase				
Torque produced at the boring bar (al 2.2 cubic inch Hydraulic Motor 3.6 cubic inch Hydraulic Motor 5.9 cubic inch Hydraulic Motor Perpendicula	l with 5 Hp Hydraulic Power Unit) 19.5 ft-lbs 35.4 ft-lbs 57.5 ft-lbs	26.4 N•m 48.0 N•m 78.0 N•m set-up				
•						
Mounting System Lateral fine adjustment Radial fine adjustment	+/- 0.125 inches +/- 0.500 inches	+/- 3.175 mm +/- 12.7 mm				
Typical Machine Ship Weight	700 lbs	318 kg				
Shipping Dimensions (Machine shipp Machine W, D, H	ed in 1 metal container) 30 x 60 x 37 inches	762 x 1524 x 940 mm				
Maximum recommended bearing sp Bar Diameter 1-1/2 inch (47.6 mm) 2-1/2 inch (63.5 mm)	from a bearing than 5 times the bar diam acing to achieve specs is as follows: <u>Max Bearing Spacing:</u> 19 inches (482.6 mm) 25 inches (635.0 mm)	eter.				
Max. Distance between RDU & bearin24 inch (609.6 mm) strongback:36 inch (914.4 mm) strongback:38 inch (1219.2 mm) strongback:48 inch (1219.2 mm) strongback:	8.4 inches (467.4 mm) 0.4 inches (772.2 mm)					
	g. Due to length of RDU and bearing han le diameter is limited, and varies by coup					
Bolt Circle Range Examples: Coupling OD 27 inches (685.8 mm) 44 inches (1117.7 mm) 60 inches (1524.0 mm)	18.2 inches (462.3 mm) 22.9 inches 36.3 inches (922.0 mm) 40.9 inches	ches (462.3 mm) 22.9 inches (581.5 mm)				
To reduce minimum bolt circle diame	eter, order spacer blocks (see accessories	s, p.6)				







TOOL CONFIGURATIONS

Configure your BB5500 in 8 easy steps.

To configure your BB5500 Coupling Boring Machine:

- 1 Select a Base Unit
- 2 Select a Strong Back Assembly
- 3 Select a Lower Bar Hanger Bearing Assembly
- 4 Select a Boring Bar
- 5 Select a Tool Holder
- 6 Select a Tool Bit
- 7 Select a Feed System
- 8 Select a Drive Option

To configure the Coupling Boring Machine you require, simply select the option you need in each step, then contact your CLIMAX representative.

1 Base Unit

3

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(Includes the rotational drive unit (RDU), tool kit, mounting system, universal coupling mounting system, and instruction manual. The unit comes packed in a durable metal container.) **Base Model Package** 47270

2 Strong Back Assembly

24 inch (609.6 mm) strong back assembly	46530
36 inch (914.4 mm) strong back assembly	46493
48 inch (1219.2 mm) strong back assembly	46486
* Multiple units may be ordered.	
Lower Bar Hanger Bearing Assembly	
For 1-1/2 inch (47.625 mm) diameter bar	56331
For 2-1/2 inch (63.5 mm) diameter bar	56340
* Multiple units may be ordered.	
Boring Bar with Tool Slide	
1-% inch (47.625 mm) dia. 18 inches (457.2 mm)	47276
1-% inch (47.625 mm) dia. 24 inches (609.6 mm)	47277
1-% inch (47.625 mm) dia. 30 inches (762.0 mm)	47278
1-1/2 inch (47.625 mm) dia. 34 inches (863.6 mm)	47279
2-1/2 inch (63.5 mm) dia. 36 inches (914.4 mm)	47273
2-1/2 inch (63.5 mm) dia. 42 inches (1066.8 mm)	47274

2-1/2 inch (63.5 mm) dia. 48 inches (1219.2 mm)

47275

* Multiple units may be ordered. الما ما الم

5 Tool Holder	
Tool insert holder, 5/16 inch square bit, small	46636
Tool insert holder, 5/16 inch square bit, medium	47189
#2 Microbore small tool holder	78531
#2 Microbore medium tool holder	78532
#3 Microbore small tool holder	78342
#3 Microbore medium tool holder	78343
#3 Microbore large tool holder	78344
All tool holders & tools, microbore & HSS kit	81374
6 Tool Bit	
Tool bit HSS 5/16 x 1.25 LH 15 degree lead	46661
Tool bit HSS 5/16 x 0.78 LH 15 degree lead	50413
#2 Metric microbore cartridge kit	78358
TCM-06 insert for #2 microbore	78420
#3 metric microbore cartridge kit	78359
TCM-09 insert for #3 microbore	78421

7 Feed System

Mechanical axial feed assembly (AFU)	26659
Mechanical axial feed assembly (AFU), reversible	47287
Electrical axial feed assembly with pendant	47294
Adapter sleeve for AFU (PN 26659),	
1-¾ - 2-½ inch (47.625 - 63.5 mm)	26444
Short adapter sleeve for AFU (PN 47287 or	
PN 47294),1- ⁷ / ₈ - 2- ¹ / ₂ inch (47.625 - 63.5 mm)	55578

8 Drive System

Hydraulic Motor Assembly

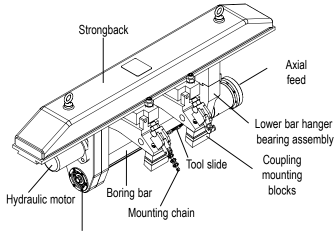
-	otor acity	Max Bar	RPM at			
In ³	cm ³	8.3 gpm (31.5 L/min) with 50 Hz mains power	10 gpm (37.9 L/min) with 60 Hz mains power	Torque at Bar, - Calculated - ft-lbs, (N•m)	Part No. Motors with 60 Series QD Fittings	Part No. Motors with ISO 16028 QD Fittings
2.2	36	204	246	92 (124.7)	39837	65384
3.6	59	124	150	159 (215.6)	39843	63425
5.7	93.4	76	92	270 (367)	39844	63429

Pneumatic Motor Assemby

Part Number.	Max Bar RPM	Torque at the bar (calculated value)
28614 (CE)	120 rpm	115 ft-lb (155.9 N•m)
28697 (CE)	57 rpm	234 ft-lb (317.3 N•m)

*Multiple units may be ordered.

Please contact your sales representative for custom electric motors.



Rotational drive unit



A Fast Six-Step Process

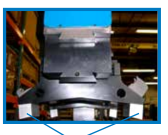
Setup of the BB5500 Coupling Boring Machine is quick and easy. An experienced operator can set up the machine in most typical coupling applications in about an hour (depending on alignment tolerances).

Remove the machine from the shipping container. Attach the correct spacers for the mounting feet based on coupling OD and BC dimensions. Make sure the base mounting adjustment bolts are centered.

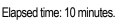


Install the boring bar. Tighten the bearing hanger clamp assembly.

Elapsed time: 5 minutes.

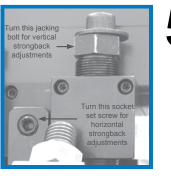


Block feet



Position the strong back base supports, RDU and bearing hanger based on the coupling width.Lock the gib adjustments in place.

Elapsed time: 5 minutes.



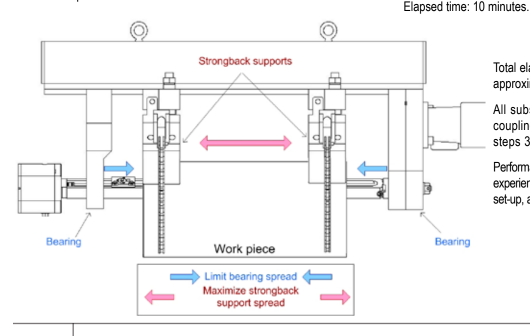
Attach the drive motor to the RDU and the axial feed to the boring bar.

Elapsed time: 5 minutes.



Lift the machine onto the coupling OD. Roughly center the RDU spindle with the first bolt hole and secure by tightening the chain clamps.

Elapsed time: 10 minutes.



Total elapsed time: approximately 45 minutes.

Dial indicate the bar to the hole by making fine lateral and

radial adjustments on each base support. Install tooling

and you are ready to start machining.

All subsequent bores on the same coupling require repeating only steps 3 thru 6.

Performance is dependent on experienced operators, proper machine set-up, and correct bearing spacing.



	No.	Description	No.	Description					
		Drive Unit (not shown) Features rigid steel housing with a #30MT spindle in adjustable preloaded sealed bearings. The drive motor is offset from the bar centerline for maximum clearance	Boring Ba Precision diameters a variety c	No. Description Boring Bars (not shown) Precision chromed with integral leadscrew. Available in a variety of diameters and lengths, with or without tool slide. Tool slides accept a variety of interchangeable tool holders for either HSS bits or micro adjustable indexable carbide inserts.					
		with a high performance toothed belt.	Part No. 47276				Tool Slide Included		
	Motor Ass	emblies Please contact your sales representative for custom electric motors.	47277 47278 47279	1- ⁷ / ₈ (47.625) 1- ⁷ / ₈ (47.625) 1- ⁷ / ₈ (47.625)) 30.0 () 34.0 (762.0) 863.6)	Include Include Include	ed ed	
Customized electric motor	28614	Pneumatic, 3 Hp (2.2 kW), 540 bar rpm @ 90 psi and 95 CFM (2.7 m ³ / min.) (Includes air conditioning unit)	28177 27286 27287	1-1/2 (47.625) 1-1/2 (47.625) 1-1/2 (47.625)) 24.0 () 30.0 (609.6) 762.0)	Not inc Not inc Not inc	cluded cluded	
	28697	Pneumatic, 3 Hp (2.2 kW), 250 bar rpm @ 90 psi and 95 CFM (2.7 m ³ / min.) (includes air conditioning unit)	41089 47273 47274	2-1/2 (63.5)	36.0 (34.0 (863.6) 36.0 (914.4) 42.0 (1066.8)		Not included Included Included	
	39837	Hydraulic, 2.2 in ³ (36.0 cm ³) 550 bar rpm @ 5 GPM (18.9 L/min) with 1 /2 inch (12.7 mm) fittings.	47275 27285 28765	2-1/2 (63.5)	36.0 (1219.2) 914.4) 1066.8)	Include Not inc Not inc	luded	
Pneumatic motor assembly	39843	Hydraulic, 3.6 in ³ (60.0cm ³), 340 bar rpm @ 5 GPM (18.9 L/min) with ¹ /2 inch (12.7 mm) fittings.	44173 47280		48.0 (1219.2)	Not include	luded	
	39844	Hydraulic, 5.9 in ³ (96.7cm ³) 210 bar rpm @ 5 GPM (18.9 L/min) with ¹ /2 inch (12.7 mm) fittings.	Tool Holders Select tool holder assembly from the table shown below.						
Hydraulic motor assembly			PN	Tool Type	1-7/8 Min 2.087	in. Bar Max 2.707	2-1/2 Min 2.520	in. Bar Max 3.140	
		I or electric options available for infinitely	46636	5/16 in. sq HSS (PN 46661)	(53.0) 2.660	(68.8) 3.660	(64.0) 2.756	(79.8) 4.056 (102.0)	
6 M	adjustable feed rates. 26659 Mechanical, non-reversible 47287 Mechanical, reversible	78531	No. 2 Microbore	(67.6) 2.067 (52.5)	(93.0) 2.421 (61.5)	(70.0) NA	(103.0) NA		
		Electric, reversible, heavy-duty pendant Adapter Sleeves for AFU	78532	(PN 78358) Insert 78420	2.412 (61.2)	2.766 (70.2)	2.492 (63.3)	2.846 (72.3)	
	55578	1-7/8 inch (47.625 mm) bar adapter 1-7/8 inch (47.625 mm) short bar adapter 1-5/8 inch (41.275 mm) bar adapter	78342	No. 3 Microbore	2.650 (67.3) 3.145	3.154 (80.1) 3.649	2.730 (69.3) 3.225	3.234 (82.1) 3.729	
	Bearing H	anger 2-1/2 inch (63.5 mm) diameter	78343 78344	(PN 78359) Insert 78421	(79.9) 3.635 (92.3)	(92.7) 4.139 (105.1)	(81.9) 3.720 (94.5)	(94.7) 4.224 (107.3)	
56331 42454		1-7/8 inch (47.625 mm) diameter 1-5/8 inch (41.275 mm) diameter nly one bearing hanger is required.	Tool Bits 27381	Tool Bits and Inserts 27381 5/16 inch (7.9 mm) square carbide bits					
	Strongbac 46530 46493 46486	k 24.0 inch (609.6 mm) strongback 36.0 inch (914.4 mm) strongback 48.0 inch (1219.2 mm) strongback	46661 78358 78420	1.25 inch (31.75 mm) LH 15° lead # 2 Metric microbore cartridge kit					
	Spacer Blo 54496 54530	2 inch (50.8 mm) spacer, for 4 inch (101.6 mm) diameter reduction 4 inch (101.6 mm) spacer, for 8 inch (203.2 mm) diameter reduction	78359#3 metric microbore cartridge kit78421TCM-09 insert for #3 microbore46491Tool Kit (included with base unit)29138Dial Indicator47890Dial Indicator Holder						
		cers above may be stacked, for a total eduction of 12 inches (304.8 mm).		awings are for re actual product.	ference on	ly, are not f	to scale, ar	ıd may not	

CLIMAX Training Facilities

CLIMAX has been teaching the fundamentals and finer points of portable machine tool operation for more than 50 years.

Whether it's a regularly scheduled course at one of our seven Global Training Centers or a custom curriculum conducted with your team, at your facility, your technicians will benefit from courses developed by the most experienced and respected professionals in the business.

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Training is available at the following seven Global Training Centers:

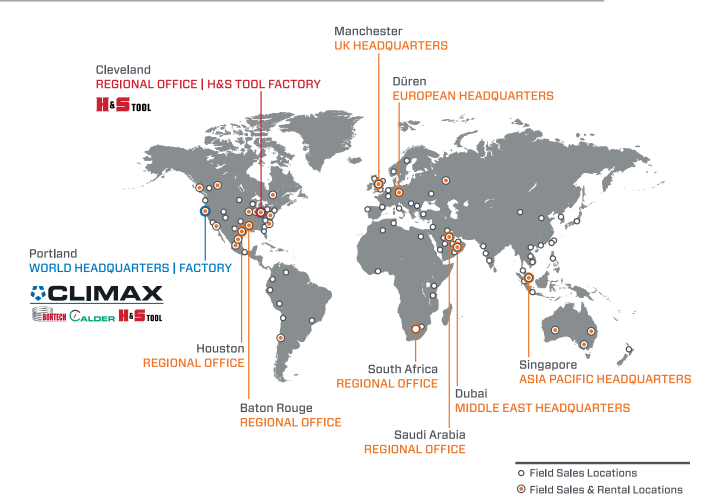
- Portland, Oregon
- Houston, Texas
- Gonzales, Louisiana
- Wadsworth, Ohio

- Manchester, United Kingdom
- Düren, Germany
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