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BRB 4

Boiler Pipe Preparation Machines

Compact design for precise and reproducable weld prep profiles.

For high-precision and reproducible weld prep profiles. Simultaneous facing, beveling, counterboring and axial turning of pipes made from high-alloy steel (stainless steel), low-alloy and carbon steel with the unique tool system QTC®. Designed for pipe end preparations and boiler pipe applications.

Advantages:

- Maximum performance and lightweight
- High-performance coated tool bit with two cutting edges
- Quick clamping system for tools with exact adjustment
- Ergonomic handling
- Tools adaptable on all BRB machines
- Low noise level
- · Application optimised housing design

Your benefits:

- Increased productivity:
 - Reduced tool costs
 - Reduced manufacturing costs
 - Extremly durable
- Fast tool change
- Precise and reproducable weld prep profiles



••• Fast and sufficient preparation of customer specific applications



precision. power. simplicity.



A wide range of tool holder WH and multifunctional tools MFW: Two or four-sided tool bits with high-performance protective coating against tool wear. For different wall thicknesses and weld prep profiles. Sturdy storage and transport case for the BRB 4, tools and accessories.

Cutting lubrication KSS-TOP:

The water soluble, fully synthetic cooling fluid extends the tool life of the tool bits.
Contains no hazardous substances.
Pump sprayer (500 ml):
Code 790 060 226
Canister (10 l):

Code 790 060 227

Mobile air unit DWE 10:

Lubricator and air filter adjustable pressure range 0 – 10 bar. Flow max. 2.6 m³/min (92 cfm):

Code 790 093 060.

Air bese with quick coupling to

Air hose with quick coupling to connect the BRB machine with the mobile air unit DWE 10. Length: 15.748 in; ID 0.752 in

Code 790 093 061

Boiler Pipe Preparation Machines

Technical data	BRB 4 D	BRB 4 E		
Dimensions [inch]	19.3 x 4.7 x 15	18.1 x 4.7 x 15		
Weight without tools [lbs]	approx. 19.8	approx. 19.8		
Power [kW]	1.0	1.2		
Air consumption [m³/min at 6 bar/90 ps] 1.2	-		
Mains supply	-	230 V, 50 Hz or 110 V, 50 Hz		
Speed [min ⁻¹]	approx. 50 – 110	approx. 35 – 120		
Vibration level in accordance with EN 28662, part 1 [m/s²]	2.5	2.5		
Sound level in the workplace [dB (A)]	approx. 86 at idle-speed (average speed range) approx. 82 under load	approx. 86 at idle-speed (average speed range) approx. 81 under load		

Application range	BRB 4 Kit 1	BRB 4 Kit 2	BRB 4 Kit 3	BRB 4 Kit 4	BRB 4 Kit 5		
Code Pneumatic drive (D) Code Electric drive 120 V US (E)	790 086 006 790 086 016	790 086 007 790 086 017	790 086 008 790 086 018	790 086 009 790 086 019	790 086 010 790 086 020		
Pipe ID [inch]	0.752 - 1.330	1.260 - 2.429	1.260 - 4.370	0.752 - 2.429	0.752 - 4.362		
Pipe OD [inch]	2.51	2.87	4.50	2.87	4.50		
Wall thickness [inch]*	0.079 - 0.591	0.079 - 0.591	0.079 - 0.591	0.079 - 0.591	0.079 - 0.591		
Pipe materials		High-alloy steels (stainless steel, material No. 1.40-1.45 according to DIN 17455 and DIN 17456), low-alloy and non-alloy steel, copper. Others on request.					

^{*} depends on pipe dimension

The technical data are not binding. They are not warranted characteristics and are subject to change. Please consult our general conditions of supply.



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ehemals / formerly known as Georg Fischer Rohrverbindungstechnik