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#### The NEW, faster BRB 4 AUTO with pneumatic clamping, ideal for continuous pro-

duction

… The innovative, automatic BRB 4 Auto clamping system

# BRB 4 Auto/Pneumatic/Electric

# **Boiler Pipe Preparation Machines**

**Compact design for high precision and reproduceable 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<sup>®</sup>. Designed for pipe end preparations and boiler pipe applications.

#### Advantages:

- Quick pneumatic joystick operated clamping on the BRB 4 Auto
- Possibility to retrofit existing BRB 4 machines to BRB 4 Auto
- 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
- Optimised housing design, ideal for working in cramped working areas

## Your benefits:

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

···? Ideal for boiler and heat exchanger applications

··· Custom-designed versions



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 m<sup>3</sup>/min (92 cfm): Code 790 093 060. Air hose with quick coupling to connect the BRB machine with the mobile air unit DWE 10. Length: 15.75 in; ID: 0.752 in Code 790 093 061

## **Boiler Pipe Preparation Machines**

Technical data	BRB 4 Auto		BRB	4 Pneumatic		BRB 4 E	lectric	
Dimensions	520 x 150 x 500 mm			490 x 120 x 380 mm			460 x 120 x 380 mm	
	20.5 x 5.9 x 19.7 inch		19.3	19.3 x 4.7 x 15 inch		18.1 x 4.7 x 15 inch		
Weight without tools	approx. 10.8 kg / 23.81 lbs		approx. 9.0 kg / 19.84 lbs			approx. 9.2 kg / 20.28 lbs		
Power	1.0 kW / 1.3 hp		1.0 kW / 1.3 hp			1.0 kW / 1.6 hp		
Air consumption	1.2 m³/min (at 6 bar/90 psi) 42.37 cfm (at 6 bar/90 psi)		1.2 m³/min (at 6 bar/90 psi) 42.37 cfm (at 6 bar/90 psi)			-		
Mains supply	-		-			230 V, 50 Hz or 110 V, 50 Hz		
Speed	0 - 110 min <sup>-1</sup>		0 - 11	0 - 110 min <sup>-1</sup>		35 - 120 min <sup>-1</sup>		
Vibration level in accordance with EN 28662, part 1	2.5 m/s <sup>2</sup>		2.5 m/s <sup>2</sup>		2.5 m/s <sup>2</sup>			
Sound level in the workplace	approx. 86 dB (A) at idle-speed (average speed range) approx. 82 dB (A) under load		approx. 86 dB (A) at idle-speed (average speed range) approx. 82 dB (A) under load		approx. 86 dB (A) at idle-speed (average speed range) approx. 81 dB (A) 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 BRB 4 Auto	790 086 031	790 086 032		790 086 033	790 0	86 034	790 086 035	
Code BRB 4 Pneumatic drive	790 086 001	790 086 002		790 086 003	790 0	86 004	790 086 005	
Code BRB 4 Electric drive 230 V EU	790 086 011	790 086 012		790 086 013	790 0	86 014	790 086 015	
Code BRB 4 Electric drive 110 V EU	790 086 021	790 086 022		790 086 023	790 0	86 024	790 086 025	
Pipe ID [mm]	19.1 - 33.8	32.0 - 61.7		32.0 - 110.8	19.1 -	61.7	19.1 - 110.8	
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 [mm]	64.0	73.0		114.3	73.0		114.3	
Pipe OD [inch]	2.51	2.87		4.50	2.87		4.50	
Wall thickness [mm]*	2 - 15	2 - 15		2 - 15	2 - 15		2 - 15	
Wall thickness [inch]*	0.079 - 0.590	0.079 - 0.590	)	0.079 - 0.590	0.079	- 0.590	0.079 - 0.590	
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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formerly known as Georg Fischer Rohrverbindungstechnik

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Stamp of distributor: