

# FLANGE CLEANER FOR ROTOR JETS

Compressed air-driven high-pressure water tool for cleaning pipe flanges and sockets.

The flange cleaner for rotor jets makes work safety and quality a simple and repeatable task when cleaning flanges.

With the adjustable centering bar and the exchangeable high-pressure water tool, the system can be ideally adapted to the cleaning task without great effort.



**High work safety through remote control**

**Material-friendly deep cleaning of the flange groove profile**

**Recoil forces are fully absorbed**

## PRODUCT BENEFITS

- High safety standard thanks to completely pressure-resistant hoses and lances up to 3200 bar
- There is no danger to the operator as the cleaning process can be controlled from a safe distance
- High-pressure hose is connected via rotary joint
- Replacement of manual work on site with a low installation height
- Light-weight due to high amount of aluminum parts
- Easy alignment thanks to centering bar with mm scales matching suitable pipe diameters
- Working angle and height adjustable via quick release lever
- Many areas of application on heat exchangers and pipes

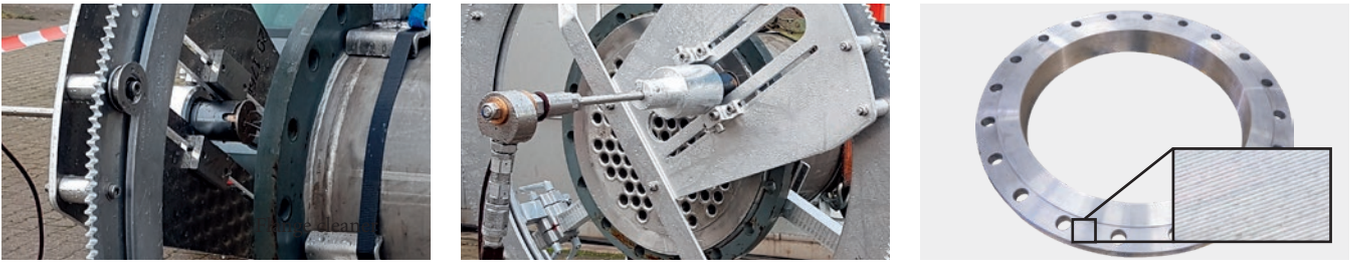
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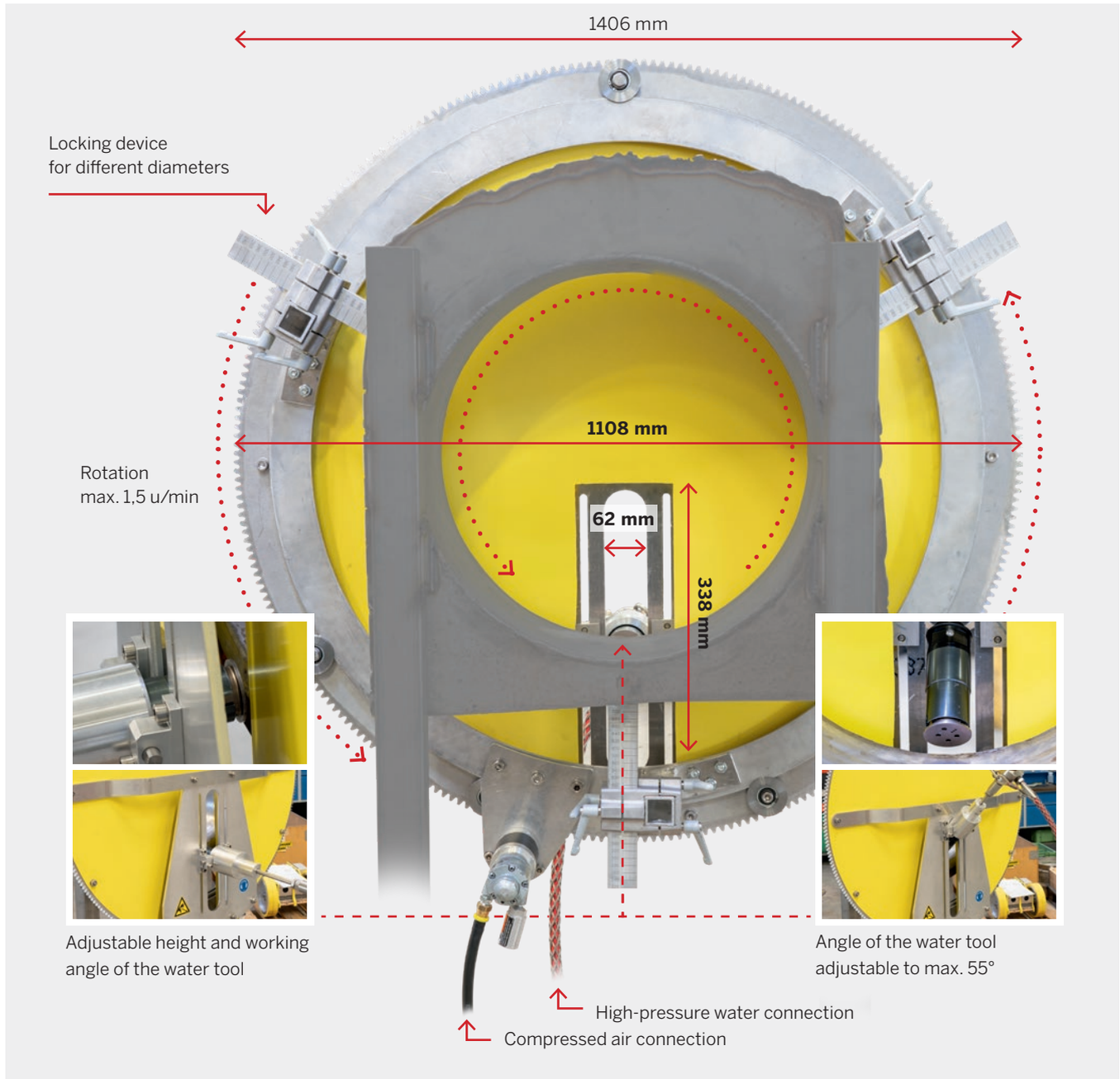
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## Flange cleaner for rotor jets



### Field of application

Mounted on the pipe, the adjustable working position and the rotary-drive by compressed air offer many areas of application on the pipe flange and sockets to ensure the thorough cleaning of material. The flange cleaner for rotor jets is also suitable for polished high-pressure flanges, as the always same working position ensures a safe distance from the flange.



### Technical data – Flange cleaner for rotor jets

Max. operation pressure: 3200 bar,  
or according to the high pressure hose used.  
Max. flow rate: 30 l/min.  
Hose connection: M 14 x 1,5 LH

Weight: approx. 40 kg without water tool  
Connection thread for the high-pressure tool: M 14 x 1,5 LH  
Max. inner manhole diameter: 750 mm  
Max. outside width, incl. centering bar: max. 1406 mm