## CREATING A CULTURE OF CLEAN THE



## **BRM**

Barrel cleaner for cleaning barrels on a rack. The spray head is inserted into the bung hole from below. The wash water drains out through the bunghole. The spray head is powered by water flow from a pressure washer for a very comfortable and safe cleaning process.

- **■** Cleaning barrels on the rack
- Powered by water hydraulics, no cable required
- Swivel-mounted spray head for an easy insert into the bunghole





- For 225 to 300-litre barrels placed on the rack
- Spray head easy to insert
- Suitable for all barrels with bunghole size >38 mm
- Ball valve for a simple switching on and off



| Technical data                |             | BRM                 |
|-------------------------------|-------------|---------------------|
|                               | Article No. | 126.12.02.00        |
| For barrels                   | I           | 225 - 300           |
| Working pressure, recommended | bar         | 80÷120              |
| Working temperature max       | °C          | 90                  |
| Rotation speed                | t/min       | 10 - 30, adjustable |
| Minimum size of bunghole      | mm          | 38                  |
| Water connection              |             | M22x1,5             |
| Weight                        | kg          | 8                   |

### **Accessories and options**

- Various water connections
- Separate loading frame for barrels, for the use without rack



### CREATING A CULTURE OF CLEAN THE



# FR1

Mobile barrel cleaning system where the barrels are loaded manually. For an effortless and quick cleaning process, the barrel is rolled onto a loading ramp and tilted into the cleaning position by hand. The FR1C model is also adjustable, so barrels of up to 600 litres can be cleaned.

#### **■** Easy handling, no lifting

#### ■ With steam connection as option







- For barrels 225 300 litre and 225 600 litre
- **■** Easy loading and positioning of the barrel
- Rugged design made from stainless steel
- Suitable for all barrels with bunghole size >38 mm
- Limit switch for the automatic operation of the rotating spray head

Article No.

bar

°C

t/min

mm

kg

VAC

17

38

3/8"

50

230 / 115

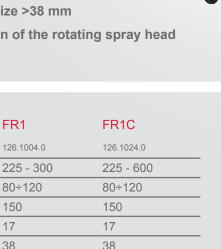
■ Drain water collection tray

Working pressure, recommended

**Technical data** 

Working temperature max

Minimum size of bunghole



3/8" 50

230 / 115

### **Accessories and options**

- Stainless steel motor protection cover
- Diverse motor voltages
- **■** Connection for a steam generator
- Water connection M22x1,5



Weight

Electric drive

For barrels

Rotation speed

Water connection