

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 bung hole. 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 bung hole



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



Technical data

BRM

	Article No.	126.12.02.00
For barrels	l	225 - 300
Working pressure, recommended	bar	80÷120
Working temperature max	°C	90
Rotation speed	t/min	10 - 30, adjustable
Minimum size of bung hole	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

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
- Drain water collection tray



Technical data

		FR1	FR1C
	Article No.	126.1004.0	126.1024.0
For barrels	l	225 - 300	225 - 600
Working pressure, recommended	bar	80÷120	80÷120
Working temperature max	°C	150	150
Rotation speed	t/min	17	17
Minimum size of bunghole	mm	38	38
Water connection		3/8"	3/8"
Weight	kg	50	50
Electric drive	VAC	230 / 115	230 / 115

Accessories and options

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