

orbital cleaner Typ AR-W (EX)

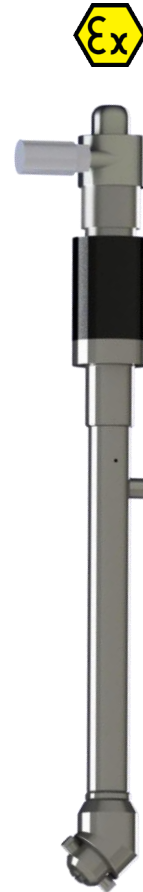


Cleaning of containers, storage tanks, agitators, etc.

- 3-dimensional rotating spray head
- Solvent resistant
- Stainless steel version

orbital cleaner AR-W (EX)

technical specifications	Typ AR / AR-EX
pipe connection	3/8"external thread
pressure range	to 250 bar
output	to 50 l/min
Max. temperature	150°C
Speed of the head	10-30 U/min
cleaning radius	to 3,5 m
spray radius	to 6 m
spray angle	both axes 180° or 270°
shaft length	500-4000 mm
Spray head diameter	50 mm
drive AR	air pressure: max. 7 bar air consumption: ca. 9,9l/sec. bei 6,3 bar rotation speed: 3-35U/min
drive AR-EX	air pressure: max. 7bar air consumption: ca. 9,9l/sec. bei 6,3 bar rotation speed: 3-35U/min execution: ExII2GcT4



Versions:

- Spray range 180° or 270°
- Spray heads with 2 and 4, double spray head with 4 or 8 nozzles can be equipped
- Connections without dead space
- suitable for the use of chemicals, acids and solvents
- stepless height and inclination adjustment
- automatic moving units in the container for cleaning hard-to-reach places.
- quick change systems

Mounting options:

- Fastening systems such as flange, clamp or milk pipe screw connection
- Holders for barrels and other containers
- Special solutions on request

Materials:

- Version in stainless steel
- Special materials such as titanium, Hastelloy, plastic etc. are possible