Twister Orbital Tank Washer – Strong & compact with rotation control



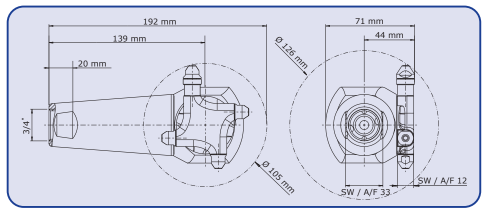
The Twister is a powerful target jet cleaner with orbital 360° spray pattern. An installation opening of only 100 mm is required to install a Twister. The Twister is driven by the cleaning medium at a pressure of 4 to 10 bar. Turbine-driven, a radial and axial rotation of the nozzle head is generated. This produces jets of liquid directed through four nozzles with a strong impact effect up to a diameter of 16 metres. By circulating liquid jets, a completing spray pattern with full coverage is thus achieved within 2 to 3.5 minutes.

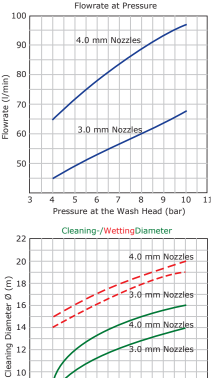
Thanks to optimal flow control, a smooth-running mechanism without ball bearings and a hygienic sealing concept, the energy used on the unit unfolds into a powerful cleaning effect. The orbital cleaning behaviour enables the best possible use of the cleaning liquid or chemical additives. For use in hygiene-sensitive areas, the unit keeps itself permanently clean with a self-cleaning nozzle and empties itself automatically after use in vertical operation. The use of the device always conserves resources and requires minimal wear and maintenance. The Twister meets the highest hygiene and safety standards and can be used in EX zones and FDA applications at the same time. During a long service life, this device will always prove to be a reliable partner for your cleaning tasks.

Twister orbital cleaners are available in many connection variants. Optionally, the cleaning process of a Twister can be permanently and non-invasively monitored by SMW 100 or Vericlean. The Twister is one of the latest and most effective developments on the market for cleaning technology. Frequent areas of application for this product are tanks and containers in the brewing, beverage, dairy processing, food, pharmaceutical, chemical and transport industries.

Technical data:

max. cleaning diameter: 16 meter (52.5 ft) Spraypattern: 360° orbital 4 – 10 bar (58 – 145 psi) 45 – 97 LPM (2.7 – 5.8 m³/h) (11.9 – 25.6 US gpm) Pressure Range: Flowrate: min. Ø 100 mm (3.94 Inch) Insertion Opening: Preferred Mounting Position: Any angle approx. 2.0 KG (4.4 lbs) Weight: Stainless Steel 316L (1.4404), C.PTFE, PTFE, C.PEEK Material: 3/4" BSP (NPT) female Pipe Connection: Optional Pipe Connections: 1" OD Splint (25.4 x 1.6mm) Nozzle configuration: 4 x 3,0 mm, 4 x 4,0 mm Nozzles 3.1, 2.2, ATEX, FDA, Regulation (EC) No. 1935/2004 Certificates: max. Operating temperature: 95° C (203°F) max. Ambient temperature: 140° C (284°F), 30Min.





10

11

8 9

Pressure at the wash head (bar)

8

3

The data, technical data and information presented do not release the user from the obligation to check the suitability of the products supplied for the intended application. All information is without guarantee. (Status: 28.02.2022-71427321893-1888948-71042)