TORNADO



THE PERFECT TANK WASHER

- · Ultra Hygienic Design
- Low Maintenance
- Economic Flow Rate
- 'High Dwell Time Jets'
- Reduced Contamination Risk
- Low Operating Costs
- Reduced Effluent/Chemicals
- Fast Cleaning, Short Down Time

Versatile & Unique

The Breconcherry Tornado is designed to be one of the most powerful, and versatile cleaning units in it's class. The sleek, smooth exterior, combined with the unit's self cleaning abilities, provides an ultra hygienic exterior surface suitable for use in the most hygiene conscious environments. The unit is powered by a simple turbine drive, resulting in low maintenance and very low running costs. The constant, repeatable and validateable action of the unit provides very powerful, stable jets with high dwell times, maximising chemical contact time and mechanical energy.

Applications

The Tornado's ultra sleek design, is ideally suited to all applications where hygiene is a priority. The compact nature of the design combined with the high power jets, makes it perfect for cleaning a variety of vessel sizes and manufacturing equipment. Tornado units can be used in the brewing, beverage, dairy, food, chemicals, coatings and transport industries. The units can be used on permanently fixed or mobile installations.

Operation

Cleaning fluid powers a turbine mechanism which drives the vertically aligned gearbox. The controlled rotation of the nozzles creates a spiral cleaning pattern, which builds to cover the entire surface of the vessel. The cleaning pattern is predictable, reproducible and verifiable.



TORNADO



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We reserve the right to change specification without notice. Whilst we endeavour to provide accurate up to date information, all information is provided as a guide only.

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Maintenance & Inspection

The low wear design requires minimal maintenance. Any spare parts, technical assistance or repair facilities required can be obtained through the global Breconcherry distributor network. As with all mechanical devices, it is recommended that the unit be regularly inspected for correct operation.

Minimum Manhole/Flange Size

The minimum manhole/flange opening size required for unit insertion is 210mm.

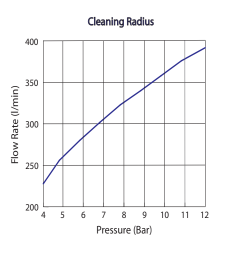
Technical Data

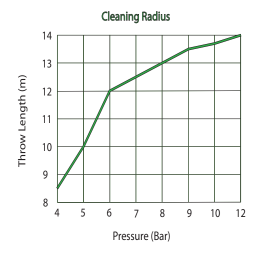
Materials of Construction: Stainless Steel 316L, CPTFE, PEEK, PTFE

Max. Operating Temperature:95° Centigrade (203°F)Max. Ambient Temperature:140° Centigrade (284°F)Standard Connections:1.5" BSP/NPT Female

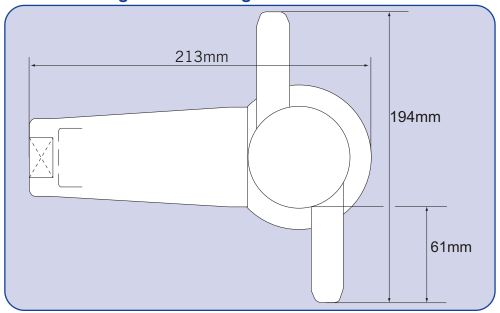
Weight: 3.2 Kg

Nozzles Characteristics: 360° Spray Pattern 2 x 11mm Nozzles





General Arrangement Drawing



For optimal efficiency use a pre-filter or strainer to prevent particulate clogging.

