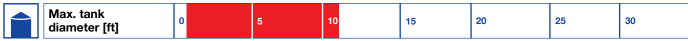


Rotating cleaning nozzles "PTFE Whirly" Series 573 / 583

Series 573 / 583

The PTFE Whirly is commonly used for applications in the chemical, pharmaceutical and food industries. It works with rotating solid jets and is suitable for use in corrosive environments. The slipon connection meets 3A standards and is excellent for dairy applications.







Material PTFE



Max. temperature

203°F/95°C (Versions for use with higher temperature on request)



Recommended operating pressure 30 psi



Installation

Operates in every direction



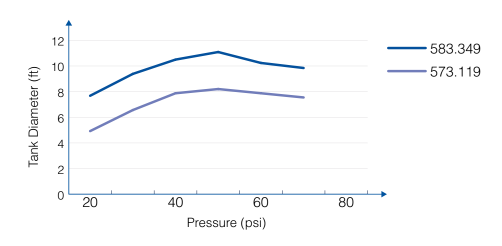
Filtration

Line strainer with a mesh size of 0.3 mm/50 Mesh

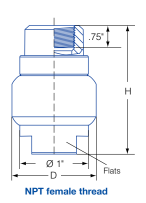


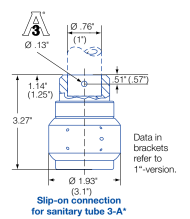
Bearing

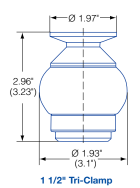
Sleeve bearing made of PTFE



Overview of the tank diameter, depending upon the pressure of series 573 / 583







Spray Free Ordering no. Dimensions Flow Rate angle Pasfor female thread (Gallons Per Minute) Max. tank diameter [ft] sage Type Connection version (in.) liters per 1" 11/2" minute Height Diame-3/4" R-clip 3/4" 1" Female 20 40 60 ter D Tri-Н Female Slip-on Slip-on Clamp NPT 2 har [in] [in] isa iza psi NPT 1) 583. 114. 55 BL TF07* 15 .083 16 67 21 25 2.91 1.93 8.2 1809 1) 583. 264. 55 BL TF07* 15 .129 32 145 45 2.91 1.93 9.2 2) 583. 344. 55 BN 15 .279 49 225 70 85 3.94 3.09 10.5 180° 1) 573. 114. 55 BL TF07* 15 .083 16 67 21 25 2.91 1.93 8.2 1) 573, 264, 55 BL TF07* 15 .129 32 145 45 55 2.91 1.93 9.2 2) 573, 344, 55 BN 15 .279 49 225 70 85 3.94 3.09 10.5 2.91 1) 583. 116. 55 .094 67 21 25 1.93 270° BL **TF07*** 15 16 82 583. 266. 55 1) BL TF07* 15 .133 32 145 45 55 2.91 1.93 9.2 2) 583. 346. 55 BN .232 49 15 225 70 85 3.94 3.09 10.5 1) 270° 573. 116. 55 BL TF07* 15 .094 16 67 21 25 2.91 1.93 8.2 573. 266. 55 TF07* 1) BL 15 .133 32 145 45 55 2.91 1.93 9.2 2) 573. 346. 55 BN 15 .232 49 225 70 85 3.94 3.09 10.5 1) 583. 119. 55 360° BL TF07* 15 .071 13 58 18 22 2.91 1.93 7.9 583. 209. 55 TF07* 1) BL 15 .138 22 100 31 38 2.91 1.93 8.2 .189 1) 583, 269, 55 BL TF07* 15 32 145 45 55 2.91 1.93 9.2 TF10* 58 2) 583. 279. 55 BN 15 146 33 150 47 3.09 9.8 3 94 2) 583. 349. 55 TF10* 15 .220 50 226 70 86 3.94 3.09 10.5

Information on operation

Operation with compressed air purge only for short-term usage. Operation above the recommended operating pressure means higher wear and smaller droplets. This might have adverse effects on the cleaning result. The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.

Slip-on information

- R-clip made of stainless steel AISI 316 L is included (Ordering no.: R-clip 1: 095.022.1Y.50.88.E), R-clip 2: 095.022.1Y.50.60.E).
- Depending on diameter of the adapter the flow rate can increase due to leakage between the connection and rotating cleaning nozzle.

Example Type + Connection = Ordering no. of ordering: 583. 114. 55. + BL = 583. 114. 55. BL

^{*} Complies with and is authorized to use with 3-A® symbol.