TANKO[®] SF40





The TANKO[®] SF is an hygienic cleaning device of the 'Rotary spray head' type intended for permanent installation in a vessel. The spate cleaner operates with a spray angle of 270° upwards. The device is designed in such a way that it is able to clean itself. The device can be easily dismantled into a few individual components for inspection purposes.

The rotating spray head rotates on a hydrodynamic bearing during the cleaning process. The device is lubricated by the cleaning medium. No oils, greases or other lubricants are used.



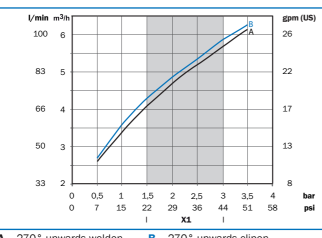
The TANKO® SF satisfies the requirements of the 3-A Sanitary Standard 78-03. Link: www.3-a.org

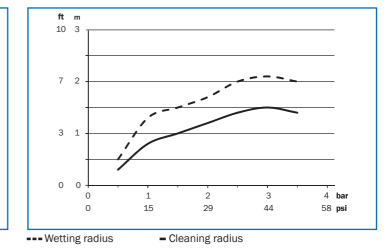
All consumption specifications are for orientation only. The dimensions listed are in mm and are nominal dimensions.

	lecnnical Parameters
Spray angle: Materials: Connections: Operating pressure: Working temperature: Sterilization temperature:	270° upwards 1.4435 (316L), 1.4430 (316L), TECAPEEK [®] natural Clipon, orbital welding connection acc. DIN 11866 Cleaning medium: 1 - 3 bar / 14.5 - 43.5 psi * Cleaning mediummax. 95°C / 203°F 121°C / 250°F
Ambient temperature:	Inside the vessel: max. 140°C / 284°F
Volume flow rate:	Weldon: 2.6 - 6.2 m ³ /h / 43.3 - 103.3 l/min / 11.4 - 27.3 gpm (US) * Clipon: 2.7 - 6.3 m ³ /h / 45.0 - 105.0 l/min / 11.9 - 27.7 gpm (US) *
Range: Installation position: Bearing:	Cleaning radius: max. 1.5 m / 4.9 ft; wetting radius: max. 2 m / 6.6 ft vertically suspended, other positions on request hydrodynamic

* Depending on model and cleaning medium

Consumption and Throw Length Data





A - 270° upwards weldon
B - 270° upwards clipon
X1 - recommended operating pressure

Material Certificates		
Description	Net price/EUR	
WAZ 3.1 - EN10204 - TANKO [®] S	15.00	

