Bio 7SB

Scanjet tank cleaning equipment



KEY FEATURES

- + Rotating spray
- + 360° cleaning pattern
- + Ideal for small to medium-sized tanks
- + Low pressure
- + Low use of cleaning medium

The Scanjet Bio 7SB is a new type of Rotary Spray Head (RSH) tank cleaning device. Compared with conventional static devices, the Bio 7SB is very efficient, saving water and chemicals while improving cleaning effectiveness. The Bio 7SB employs a unique fluid bearing rotary mechanism, with a service life two to three times that of traditional ball bearing rotary devices.

The choice of either a clip-on (pin), weld-on or threaded connection means the Bio 7SB is always easy to install, whether building a new CIP tank cleaning system or upgrading an existing one based on ordinary static or rotary spray devices.

With 360° impact coverage, self-cleaning and self-draining features, the Bio 7SB design follows EHEDG and GMP guidelines, and can be supplied with EN10204-2.1, 2.2 or 3.1 material and FDA 21CFR compliance certificates. The Bio 7SB-XXX-A clip-on and weld-on versions have attained 3A certification under sanitary standard 78-01. Surface finish roughness supplied as standard is Ra = 0.8 μ m (30 μ inch); other surfaces are available upon request.

The Bio 7SB can be used in conjunction with the Scanjet WASHTRAC sensor to monitor and verify its operation and performance.

The Bio 7SB is the first choice for anyone looking for the most advanced Rotary Spray Head tank cleaning device available.

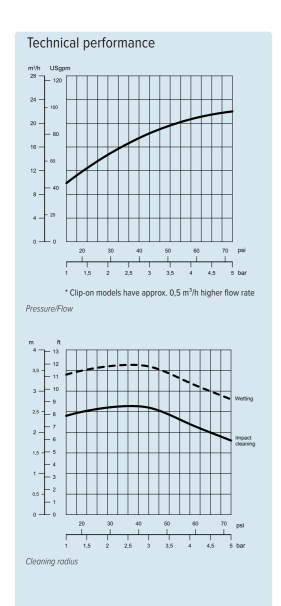
The Scanjet Bio 7SB Rotary Spray Head can be used in a wide range of applications, including:

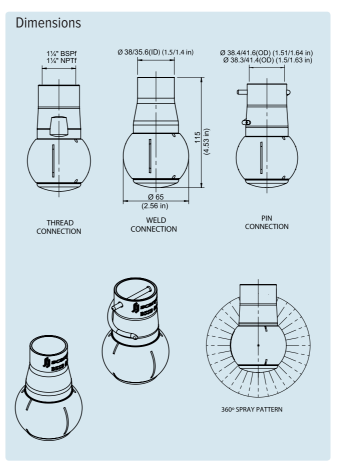
- + Mixing vessels
- + Blending tanks
- + Beverage tanks
- + Dairy tanks
- + Yeast tanks
- + Reactors
- + IBCs





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Specifications Flow* 10.7-27.5 m³/h (47-120 USgpm) Inlet pressure 1-5 bar (14-72 psi) Max pressure 5 bar (72 psi) Recommended pressure 3 bar (43 psi) Max working temperature 95°C (200°F) Max ambient temperature 150°C (300°F) Weight 452-477 g (15.94-16.83 oz) Connections Weld connection Pin connection 11/4" BSPf / 1 1/4" NPTf Material EN1.4404/PEEK Lubrication Self lubricated by media

