



Rotary Spray Heads - Slide Bearing

The Bio rotary spray heads are suitable for small to medium sized process vessels where moderate cleaning is needed. The spray heads are low pressure devices, where rotation is powered by the eccentric flow of the cleaning liquid through the spray head. A limited amount of cleaning liquid is required to efficiently remove residues.

The Rotary Spray Heads range is completely self-cleaning both on the inside and the outside, as well as self-draining. It has a 360° spray pattern. Thanks to its simplified and effective design, it can be used in a wide range of applications and can be installed in any position or angle.







Bio 5SB



Bio 7SB



Rotary Jet Heads

The Bio rotary jet heads are suitable for medium to large process vessels where high impact cleaning is needed. The optimised hygienic design offers self-cleaning of the entire machine, both internally and externally.



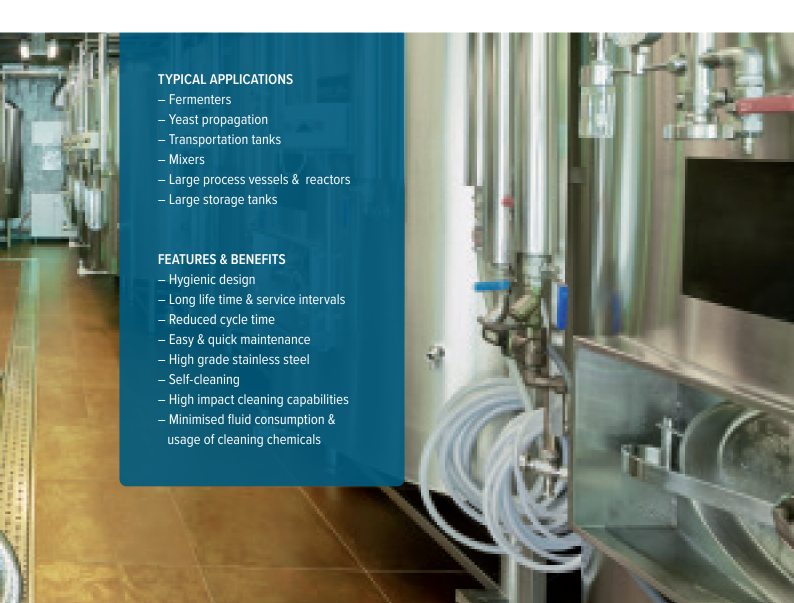




Bio 10

Bio 25

Bio 50





WashTrac™

The new WashTrac[™] tank cleaning sensor monitors the activity of the Scanjet tank cleaning equipment. Problems are immediately indicated to the operator whilst washing cycles are tracked. The WashTrac[™] sensor is housed in high-quality stainless steel, making it ideal for use in sanitary and hygienic applications.



Weld Adapters

The Scanjet weld adapters are designed to fulfil the demands and criteria of hygienic process connection for tank cleaning machines in process tanks. Weld adapters are available for all standard pipe dimensions.



Surface Finish

The standard surface finish of all Bio machines is 0.8 μ m, but other options are available upon request.



Maintenance

Service kits, spare parts and tools are available to facilitate and minimise maintenance downtime. All items required for regular servicing are included in the service kits. Spare parts are - when required - available for immediate delivery.



Certification

All Bio range machines are designed in accordance to the EHEDG and FDA hygienic design guidelines, as well as being ATEX certified. Material certificates according to EN10204 2.1, 2.2 or 3.1 can be supplied upon request.



