Bio 25

Scanjet tank cleaning equipment



The Bio 25 rotary jet head is a hygienic tank cleaning machine that provides 360° coverage within a given tank or process vessel. The Bio 25 is self powered by the flow of the fluid through the inlet cone of the machine. An increase in pressure and flow will correspondingly increase the length of the jet and impact upon the tank or vessel surfaces. The Bio 25 employs exclusive self-washing features that allows itself to be completely covered and has been certified in rinse validation protocols such a riboflavin rinse validation and yogurt washing trials.

Quality Standards

The Bio 25 is produced in accordance to stringent quality standards and meets or exceeds ISO 9001 International Quality Standards as well as conforming to the cGMP as detailed by the United States FDA (Food and Drug Administration and EHEDG (European Hygienic Equipment Design Group).

Typical Cleaning Methods:

- + Fixed Installed CIP Systems
- + Multi-Tank Solution Recovery
- + Single Use/Single Pass
- + Single Use/Recirculatory

Typical application for the Bio 25:

- + Process vessels and reactors
- + Storage tanks
- + Transportations tanks
- + Fermenters
- + Yeast propagation



Bio 25 is an advanced tank cleaning machine specially developed for:

- + Food & Dairy
- + Pharmaceutical
- + Chemical Processing
- + Transportation
- + Beverage

Where

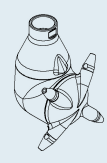
- + Self-washing required
- + Low fluid consumption
- + Hygienic design

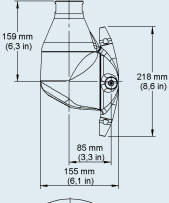


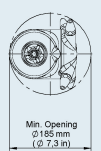


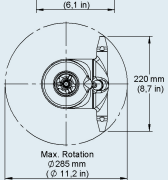
Technical performance m³/h USgpm 4XØ9 mm 4XØ8 mm 4XØ7 mm 4XØ6 mm Pressure/Flow m 15 -4XØ9 mm 4XØ7 mm Jet length Min. 4XØ10 mm 4XØ7 mm 4XØ5 mm psi Pattern time

Dimensions









Specifications

Flow 6-45 m³/h Inlet pressure 4-10 bar Max pressure 12 bar Recommended pressure 6 bar 95°C Max temperature Max ambient temperature 140°C Weight 8,3 kg Connections standards 1,5" BSP, NPT Material AISI 316, PTFE, PEEK, Tungsten, AI2O3 Lubrication Cleaning media





Scanjet Systems AB
P.O. Box 9316
SE-400 97 Göteborg Sweden
Phone + 46 31 3387530
Fax + 46 31 3387540

E-mail sales@scanjetsystems.com Web www.scanjetsystems.com