SC 30A

Scanjet tank cleaning equipment



KEY FEATURES

- + Programmable sector cleaning
- + Rugged construction
- + External drive
- + High jet impact
- + High capacity
- + Certified for operation in ATEX zone Zero Environments



The SC 30A is a single nozzle tank cleaning machine especially developed for sector cleaning tanks/cisterns/vessels in hazardous ATEX classified areas. It gives the user the possibility to optimize the cleaning, with minimal use of time, energy and cleaning media.

SC 30A consists of two main parts; one washing unit that is installed in the tank and one portable air driven drive unit SC 100, SC 100 PW or SC 180 for operation. The drive unit can be exchanged or removed without exposing the tank to the outside atmosphere. As option the SC 30A can be provided with a free selection of single nozzle levels giving a tailor-made installation for each specific need.

Quality Control, Compliances & Certifications

SC 30A is produced in accordance with ISO 9001 Quality Standards and our certificate of conformity and accreditation is available on request. Additionally, the SC 30A conforms to United States ASME standards for construction and European, CE and ATEX standards for design, construction and safety.

Typical applications

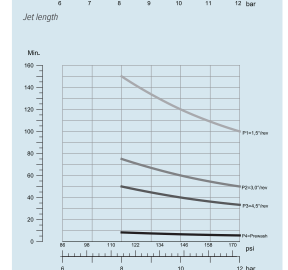
- + Crude oil storage tanks
- + Large process vessels and fermenters
- + Large silos and dryers
- + Large reactors
- + Large Uni-Tanks

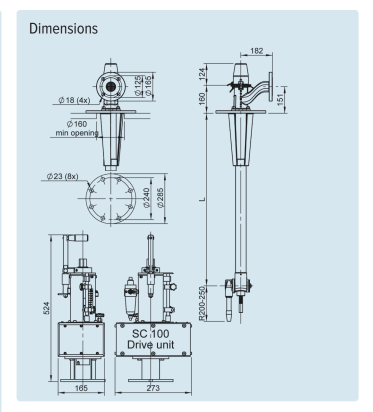






Technical performance m³/h USgpm Ø 26 mm - 286 264 Ø 24 mm 60 -- 242 50 - 220 Ø 20 mm - 198 - 176 Ø 18 mm - 154 - 132 Ø 16 mm 110 Ø 14 mm 20 - 88 Ø 12 mm - 66 Ø 10 mm 10 - 44 Ø8mm - 22 Pressure/Flow 32 30 - 90 28 - 80 26 - 70 24





Specifications Flow 5-16 m³/h Inlet pressure 3-10 bar Max pressure 12 bar 6 bar Recommended pressure Max temperature 95°C Max ambient temperature 140°C 5,1 kg See model # table Connections standards Material AISI 316, PTFE, PEEK Lubrication Cleaning media SC 101 **SC 101PW** SC 180 0,5 - 0,7 MPa 0,5 - 0,7 MPa 0,5 - 0,7 MPa Air pressure 250 l/min 250 l/min 450 l/min Air consumption RPM 0,5 - 5,0 0,5 - 2,0 1,0 - 5,0 1,5°, 3°, 4,5°, 30° PW Elevation 3° 7,2°

0 - 180°

0 - 200°

0 - 400°

We reserve the right to changes without prior notice. Issue 2017–03 $\,$

Pattern time

22 - 60

12 - 10

18 16





Vertical sector clean

Horizontal sector clean

Scanjet Systems AB P.O. Box 9316 SE-400 97 Göteborg Sweden Phone + 46 31 338 75 30 Fax + 46 31 338 75 40 E-mail sales@scanjetsystems.com Web www.scanjetsystems.com

0 - 180°



總代理