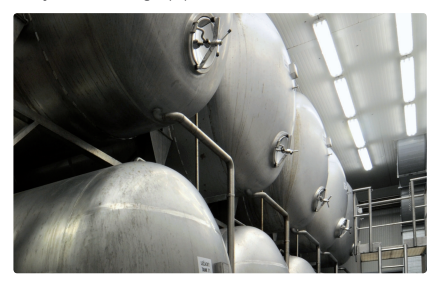
SC 20E HP/2

Scanjet tank cleaning equipment



The SC 20E is a tank cleaning machine specially developed for the cleaning of small industrial tanks where product residues are hard to remove and cleaning volumes need to be kept to a minimum. The device can either be used on a fixed installed or portable basis and is available in two, three or four nozzle configurations. The external drive is an electrical motor being 230V(AC) although other alternatives are available on request.

Tank connection is a bayonet coupling making it easy to remove the machine from the tank without the need for tools. The tank connection is protected by a blind cover during periods of machine removal.

Quality Control, Compliances & Certifications

The SC 20E is produced in accordance with ISO 9001 Quality Standards and our certificate of conformity and accreditation is available on request.

Additionally, the SC 20E conforms to United States ASME standards for construction and others are available upon request.

Typical applications

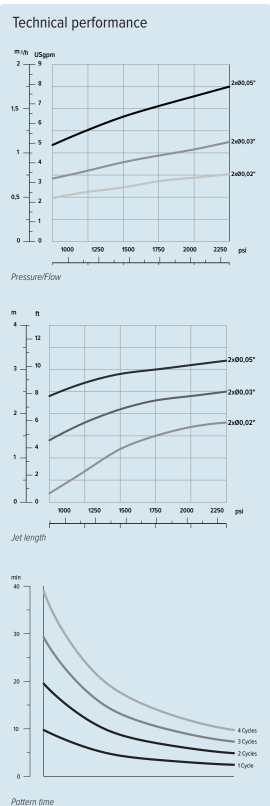
- + Paints and coatings process vessels
- + Solvent tanks
- + Totes and IBC's
- + Heavy duty process vessels

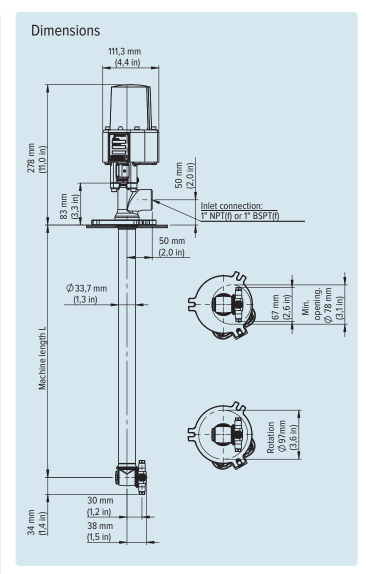
KEY FEATURES

- + Electrical external drive
- + Fixed or portable
- + Bayonet coupling
- + High impact
- + Low volume







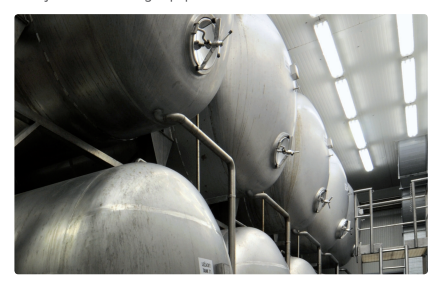


	Specifications	
4 Cycles 3 Cycles 2 Cycles 1 Cycle	Flow Inlet pressure Max pressure Recommended pressure Max temperature Rotation speed Full cleaning cycle Standard length Weight Inlet connection Tank connection Materials Lubrication	10-45 l/min 50-150 bar 12 bar 5-6 bar 95°C 4 rpm 12 min 0,5 or 1 m 6,2 kg G 3/8" Bayonet coupling AISI 316, PTFE, PEEK Cleaning Media



SC 20E HP/4

Scanjet tank cleaning equipment



KEY FEATURES

- + Electrical external drive
- + Fixed or portable
- + Bayonet coupling
- + High impact
- + Low volume

The SC 20E is a tank cleaning machine specially developed for the cleaning of small industrial tanks where product residues are hard to remove and cleaning volumes need to be kept to a minimum. The device can either be used on a fixed installed or portable basis and is available in two, three or four nozzle configurations. The external drive is an electrical motor being 230V(AC) although other alternatives are available on request.

Tank connection is a bayonet coupling making it easy to remove the machine from the tank without the need for tools. The tank connection is protected by a blind cover during periods of machine removal.

Quality Control, Compliances & Certifications

The SC 20E is produced in accordance with ISO 9001 Quality Standards and our certificate of conformity and accreditation is available on request.

Additionally, the SC 20E conforms to United States ASME standards for construction and others are available upon request.

Typical applications

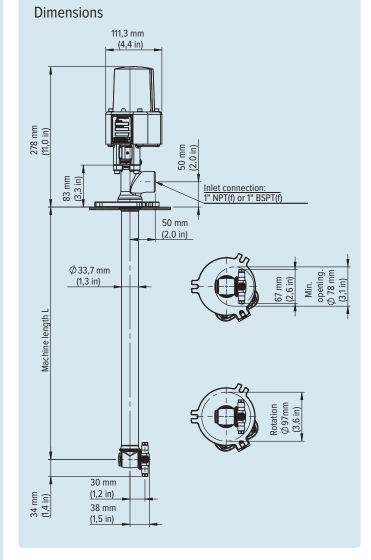
- + Paints and coatings process vessels
- + Solvent tanks
- + Totes and IBC's
- + Heavy duty process vessels

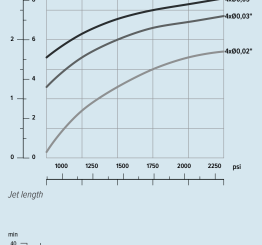


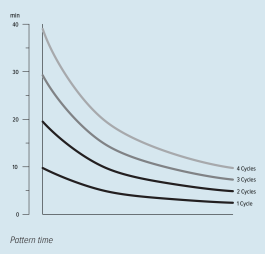




Technical performance m³/h USapm 12 10 4xØ0.02" 2 1750 2000 2250 1250 1500 Pressure/Flow 4xØ0.05







Specifications

10-45 l/min
50-150 bar
12 bar
5–6 bar
95°C
4 rpm
12 min
0,5 or 1 m
6,2 kg
G 3/8"
Bayonet coupling
AISI 316, PTFE, PEEK
Cleaning Media

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





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



思沛雅喷霧器材有限公司

22205 新北市深坑區北深路三段270巷8號3樓 TEL. 02-8662-6968 FAX. 02-8662-6967