



3A Silo Cleaning

Alfa Laval Series 8000 3A Spray Disks

These static spray devices are designed to be an integral part of your cleaning program. Designed to meet rigid 3A sanitary requirements, these spray devices also allow for quick accessibility during inspection. The devices can be used at either high or low solution flows and pressures allowing for decreased costs in relation to water, energy, chemical and effluent charges.

The SD6 is designed for cleaning vertical silo tanks with tangential vent overflow lines. The unit is removable for cleaning inspection. Cleaning of the directional line port must be drilled for specific applications. This spray device provides complete dome and vent coverage.

Applications

Silo tanks with tangential vent

Options

Vent bubble sprays are offered with the following connection types:
2" Tri-Clamp

Finish

Sanitary 150 grit finished (32 Ra)

Specifications

Available Materials

- Type 304L SS

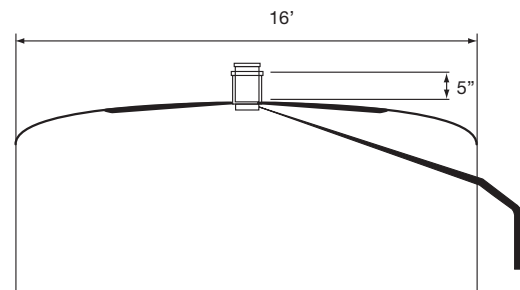
Recommended Pressure

- 20 psi @ 90 gpm

Optional flows and pressures are available upon request

Connection

- 2" Tri-Clamp



Ordering Information

TEEC SD6 TC120

The standard SD6 operates at a flow rate of 90 gpm @ 20 psi head pressure.


Coverage area; 10" dia. with a recommended Insertion depth of 5"

ESE00371ENUS 0705

The information contained herein is correct at the time of issue, but may be subject to change without prior notice.

How to contact Alfa Laval

Contact details for all countries are continually updated on our website. Please visit www.alfalaval.com to access the information direct.

 Authorized to carry the 3A symbol