

Fast, Hygienic Cleaning

Alfa Laval TJ SaniMega Rotary Spray Head

Application

The Toftejorg SaniMega rotary spray head provides a controlled rotating fan impact cleaning action. It is an automatic device with an optimised design for effective distribution of cleaning media. The Toftejorg SaniMega is suitable in processing and storage tanks ranging from 50 to 350 m³. It is particularly suited to vertical storage tanks in the food, brewing and other beverage industries where a scrubbing effect is needed to clean at the fill level.

Working principle

The flow of the cleaning media causes the gear unit to rotate the body of the cleaning head. The resulting fan impact jet provides a swirling action down the tank wall.



TECHNICAL DATA

| Lubricant: | Self-lubricating with the |
|----------------------------|---------------------------|
| | cleaning fluid |
| Effective cleaning radius: | 3 m |

Pressure

Working pressure: 2-4 bar Recommended pressure: 3 bar

Spray Pattern



270° up

Standard Design

Downpipe length 1,200 mm. CIP inlet connection 2" clamp. Tank connection 3" clamp. As standard documentation, the Toftejorg SaniMega can be supplied with a "Declaration of Conformity" for material specifications.

Certificates

2.1 material certificate.

PHYSICAL DATA

Materials

316L (UNS S31603), PEEK, EPDM

| Standard connection: | Inlet: 2" ISO clamp |
|---------------------------|---------------------|
| | Tank: 3" ISO clamp |
| Standard downpipe length: | 1,200 mm |
| Min. tank opening: | ø 72.5 mm |

Standard Surface finish:

Product contact parts: Ra 0.8µ Non product contact parts: Ra 1.6µm

Temperature

Weight: 6 kg

Options

- A. Rotation sensor
- B. Counter parts to the standard clamp connections, including gaskets and clamp rings

Dimensions (mm)



Κ

50.8

* For welding end: 65/99 mm

1200

86.5*

120.5*

220**

ø65

ø72

53

76.2

** For DIN DN100: 234 mm

Α 116

1505

ESE00333EN 1611

Alfa Laval reserves the right to change specifications without prior notification. ALFA LAVAL is a trademark registered and owned by Alfa Laval Corporate AB.

© Alfa Laval

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.