

# TJ40G best in class in hygienic design

Alfa Laval TJ40G Rotary Jet Head

# Application

The TJ40G rotary jet head provides 3D indexed impact cleaning over a defined period. It is automatic and represents a guaranteed means of achieving quality assurance in tank cleaning. Used in breweries, food and dairy processes and many other industries with a strict demand for hygienic tank cleaning. The device is suitable for processing, storage tanks and vessels between 50 and 500 m<sup>3</sup> and industries that require a certain level of hygienic design.

The TJ40G is the best-in-class in hygienic design and tank cleaning performance.

# Working principle

The flow of the cleaning fluid makes the nozzles perform a geared rotation around the vertical and horizontal axes. In the first cycle, the nozzles lay out a coarse pattern on the tank surface. The subsequent cycles continually bisects the coarser pattern into a denser pattern, until a full pattern is reached after 8 cycles.

# Unique features

 $\label{eq:self-cleaning} \begin{array}{l} \mbox{: The TJ40G is designed with numerous of features that} \\ \mbox{ensure self cleaning of the machine, such as directional flow from small} \\ \mbox{jest in the hub that cleans the exterior of the machine.} \end{array}$ 

**Low pressure drop** : A low pressure loss over the machine provides increased cleaning efficiency compared with other tank cleaning machine running at same inlet pressure.

This result in lower cleaning cost as the unit can run at lower pressure/flow compared to other tank cleaning machines.

## Available versions

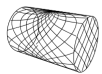
- TJ40G for normal duties
- TJ40G-HD for heavy duties

# TECHNICAL DATA

Lubricant:C	Cleaning liquid	
Standard Surface finish: Exterior surface finish Ra 0.5µm		
Interior surface finish: Ra 0.8µm		
Max throw length (5 bar): 21.5 m		
Impact throw length (5 bar): 1	0.5 m	

## Pressure

## **Cleaning Pattern**

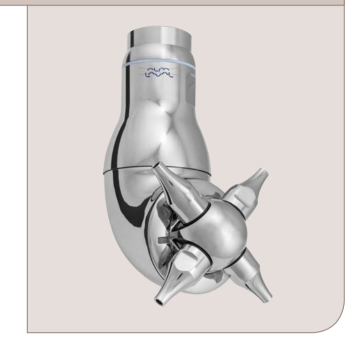




First cycle

Full pattern

The above drawings show the cleaning pattern achieved on a cylindrical horizontal vessel. The difference between the first cycle and the full pattern represents the number of additional cycles available to increase the density of the cleaning.



# PHYSICAL DATA

## Materials

AISI 316, SAF 2205, PFA, PEEK, EPDM

## Temperature

Weight: ..... 6.3 kg

#### Options Botache

Rotacheck - Electronic rotation sensor to verify coverage

## Caution

Avoid hard and abrasive particles in the cleaning liquid, as this can cause increased wear and/or damage of internal mechanism. For low amount of particles in the cleaning media a 3mm strainer is recommend for both the TJ40G and TJ40G-HD For high amount of particles in the cleaning media a 0.1mm strainer (TJ40G) and 1mm (TJ40G-HD) is recommended Do not use for gas evacuation and air dispersion

## Certificates

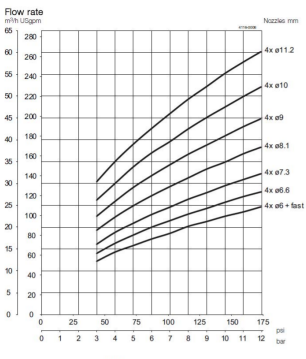
2.2, 3.1 material certificate and ATEX



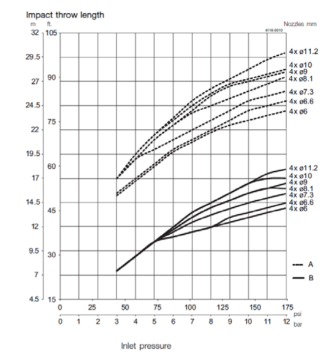
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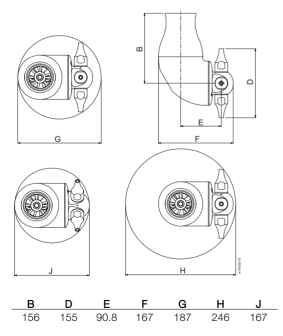
Inlet pressure



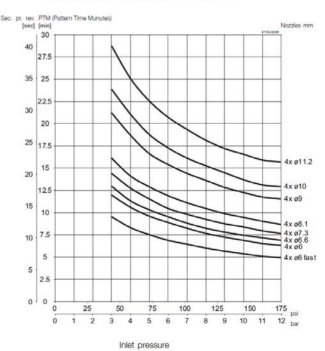
Throw length measured according to tech. specification 93P000

TJ40G-HD, flow at 5 bar / 72.5 PSI			
4 x ø6 fast	=	17.5 (m3/h)	
4 x ø6.6	=	20 (m3/h)	
4 x ø7.3	=	22.5 (m3/h)	
4 x <b>ø</b> 8.1	=	26.5 (m3/h)	
4 x <b>ø</b> 9	=	31 (m3/h)	
4 x ø10	=	35.5 (m3/h)	
4 x ø11	=	41 (m3/h)	

## Dimensions (mm)



## Cleaning time for complete pattern (= 8 cycles)



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## Standard Design

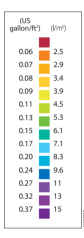
The choice of nozzle diameters can optimize jet impact length and flow rate at the desired pressure. A Hygienic welding, female or male adaptor is available for following connections : Welding adaptors : 2" / 2½" dairy pipes, 1½" / 2" ISO pipe, DN40 / DN50 / DN65 Female adaptors :

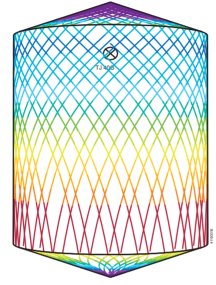
1½" BSP, 1½" / 2" NPT **Male adaptors** : 1½" / 2" BSP, 1½" / 2" NPT The hygi

enic design of the TJ40G makes it the best in class for hygienic design. As standard documentation, it can be supplied with a "Declaration of Conformity" for material specification.

# TRAX simulation tool

## Wetting Intensity





D4.6m H5.5m, Toftejorg TJ40G, 4 x ø7.3 mm, Time = 2 min., Water consumption = 700 l



D4.6m H5.5m, Toftejorg TJ40G, 4 x  $\phi$ 7.3 mm, Time = 16 min., Water consumption = 5600 l

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