

Alfa Laval SaniMidget Retractor

Rotary Spray Head

Introduction

The Alfa Laval SaniMidget Retractor is a retractable cleaning device that contributes to safe production and non-intrusive tank cleaning in hygienic applications. It is designed to achieve fast and effective cleaning of process equipment, especially where access is difficult or where intrusive cleaning equipment interferes with production.

From cleaning simple tanks and duct work to complex process applications with agitators where built-in dynamic cleaning heads are impractical to use, the SaniMidget Retractor is up to the challenge. It is ideal for hygienic tank cleaning of storage tanks, reactors, mixers, spray dryers as well as surrounding duct work and vent lines.

Application

The SaniMidget Retractor is designed for cleaning application, where the process cannot be disturbed by any internal components, including fixed cleaning equipment. It is ideal for use across the dairy, food, beverage, personal care, biotechnology and pharmaceutical industries.

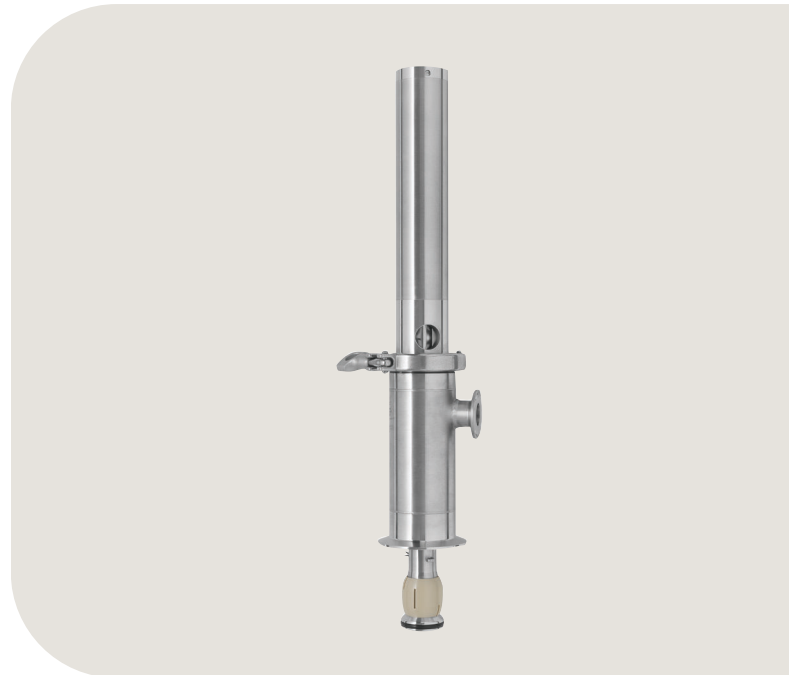
It is installed where fully automated and validated cleaning can assure higher productivity due to less cleaning time, such as spray drying applications. Larger ducts, channels, cyclones, chambers, complexed reactors, vent lines and other critical areas in process lines can therefore be cleaned to the highest standards with no manual or semi-automated interference, and preventing any product carry over or hazardous incidents.

Benefits

- More uptime due to 40% faster cleaning than static spray balls
- Dynamic cleaning performance
- Cost-effective cleaning with up to 40% savings in water and cleaning media costs

Standard design

The Alfa Laval SaniMidget Retractor is available with two styles of retracting mechanisms:



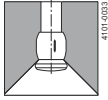
- Pneumatic-driven mechanism using air pressure to extend and retract the cleaning head
- Media-driven mechanism using the pressure of the cleaning media to extend the cleaning head and an integrated spring to retract it

An optional ATEX version for use in potentially explosive areas is available.

Working principle

The flow of the cleaning media causes the head of the Alfa Laval SaniMidget Retractor to rotate, and the fan-shaped jets lay out a swirling pattern throughout the tank or reactor. This generates the wetting/impact needed for the efficient removal of the residual product; the cascading flow covers all internal surface of the vessel, duct or air vent.

Spray Pattern



270° up

Certificates

Q-doc and ATEX



TECHNICAL DATA

Flow rate:	1928.46 gallon/hour at 43.5 PSI
Standard strokes:	3.94, 5.91 or 9.84 in

Lubricant:	Self lubricating with cleaning media
Wetting radius:	11.48 ft
Impact cleaning radius:	Max. effective 5.58 ft

Air quality

Clean, filtered:	1574.8 µin
Dry, dew point:	Max. 50 °F
Installation:	Please contact Alfa Laval for installation of tank cleaning machine

PHYSICAL DATA

Materials

Product area:	316L (UNS S31603), PEEK ¹
Non-product area:	304 (UNS S30400), POM
Sealing:	EPDM ¹

¹ FDA compliance 21CFR§177

Surface finish

Product contact surfaces:	Ra 32 µin
Non product contact parts:	Ra 64 µin

Temperature

Max. working temperature:	203 °F
Max. ambient temperature:	304 °F

Weight:	See reverse page
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Options - Materials

- Alternative sealing component material, FFKM¹
- Positioning sensors, which generate digital signals at the fully retracted or fully extended positions
- 3.1. certificate for metallic parts available upon request. Product contact parts only

¹ FDA compliance 21CFR§177

Caution

Avoid hydraulic shock, hard and abrasive particles in the cleaning liquid, as this can cause increased wear and/or damage of internal mechanisms. In general, a filter in the supply line is recommended. Do not use for gas evacuation or air dispersion. For steaming we refer to the manual.

Pressure

Recommended operating cleaning fluid pressure:	43.5 PSI
Cleaning fluid pressure when retracted:	Pressureless
Air supply pressure:	29-72.5 PSI

Pressure: Air to Air (AA)

Cleaning fluid pressure:	14.5 - 72.5 PSI
Tank pressure:	No Pressure ¹
Air supply pressure:	29 - 72.5 PSI
Purging possible:	Not supported - contact Alfa Laval

¹ For applications with other pressure, please contact Alfa Laval for support

Pressure: Air to Spring (AS)

Cleaning fluid pressure:	14.5 - 72.5 PSI
Tank pressure:	No Pressure ¹
Air supply pressure:	29 - 72.5 PSI
Purging possible:	Not supported - contact Alfa Laval

¹ For applications with other pressure, please contact Alfa Laval for support

Pressure: Media to Spring (MS)

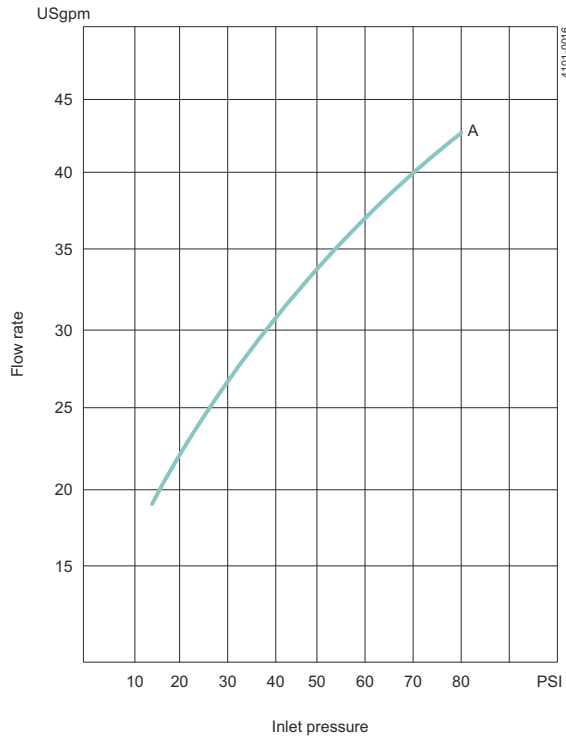
Cleaning fluid pressure:	36.3 - 72.5 PSI
Tank pressure:	No Pressure ¹
Purging possible:	Not supported - contact Alfa Laval

¹ For applications with other pressure, please contact Alfa Laval for support

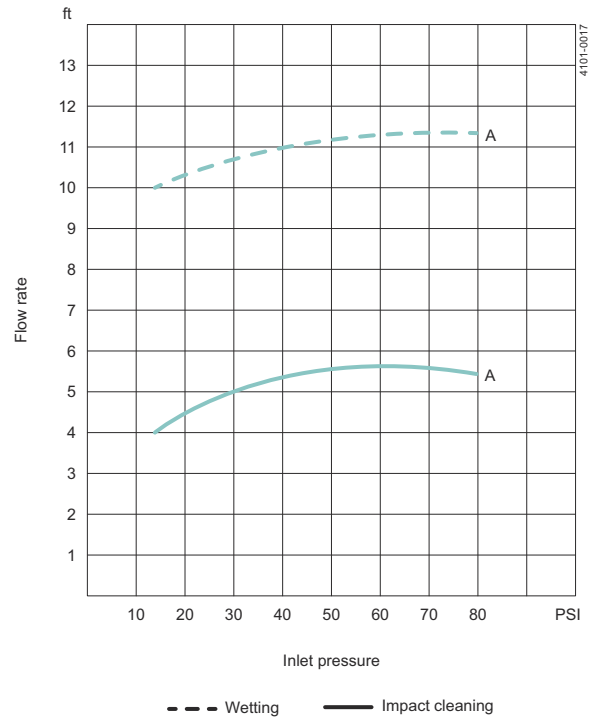
Qualification Documentation**Documentation specification**

	Equipment Documentation includes:
Q-doc	<ul style="list-style-type: none">• EN 1935/2004 DoC• EN 10204 type 3.1 inspection Certificate and DoC• FDA DoC• GMP EC 2023/2006 DoC• EU 10/2011 DoC• ADI DoC• QC DoC
	ATEX approved machine for use in explosive atmospheres
	Category 1 for installation in zone 0/20 in accordance with Directive 2014/34/EU
ATEX	ATEX marking for the equipment SaniMidget Retractor: II 1G Ex h IIC 185 °F ...370.4 °F Ga II 1D Ex h IIC T185 °F ...T302 °F Da

Flow Rate

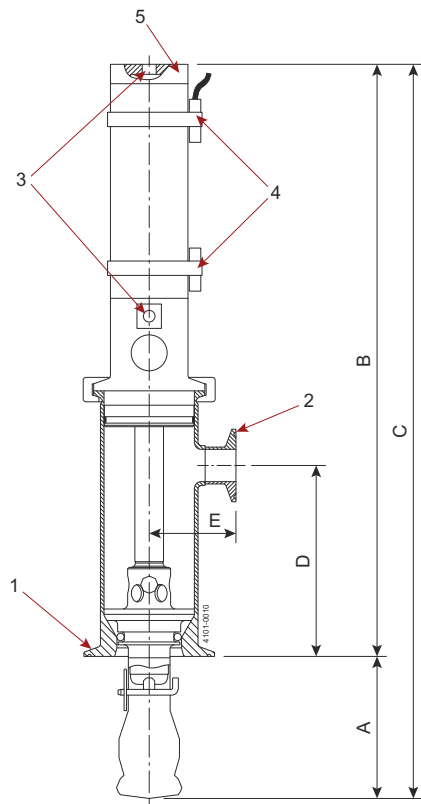


Cleaning Radius



- A = 270° U
- A/S = Air/spring version
- A/A = Air/air version
- M/S = Media/spring version

Dimensions (inch)



Pneumatic driven

Stroke	A	B	C	D	E	F	G	H	Weight
100	3.9	16.1	20.0	5.2	2.3	Ø3	Ø3.3	0.3	12.4 lbs
150	5.9	20.0	25.9	7.2	2.3	Ø3	Ø3.3	0.3	13.9 lbs
250	9.8	27.9	37.8	11.1	2.3	Ø3	Ø3.3	0.3	16.3 lbs

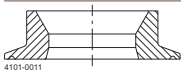
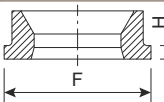
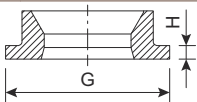
Media driven version + Pneumatic driven version with Spring return

Stroke	A	B	C	D	E	F	G	H	Weight
100	3.9	18.9	22.8	5.2	2.3	Ø3	Ø3.3	0.3	12.4 lbs
150	5.9	24.0	29.9	7.2	2.3	Ø3	Ø3.3	0.3	13.9 lbs
250	9.8	34.2	44.1	11.1	2.3	Ø3	Ø3.3	0.3	16.3 lbs

Connections

1. Tank connections
2. Cleaning media 1" Clamp ISO 2852
3. Air supply - pneumatic driven only ISO 228-G 1/8
4. Option Magnetic sensor
5. Adjustable valve - media driven only

Tank Connection

Clamp	Welded	Welded
		
3" Clamp ISO 2852	3" ISO 2037/US	DN80 DIN 11.850

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How to contact Alfa Laval

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