



Cleaning nozzle



Model 8082 Beam jet cleaning nozzle - Free rotation 316L stainless steel



Specifications

Connection: Pin joint 3/4", clamp I",

female 3/8"

Pressure: 2 to 3 bar

Max. Temperature: +140°C

Material: 316L stainless steel / PEEK

(for the parts that can come into contact with

the transported fluid)

On request:

- Pin I"
- NPT connection
- ATEX version



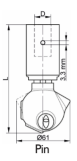




Béné Inox – II chemin de la Pierre Blanche – 69800 SAINT-PRIEST – S.A.S with 240 000 € share capital – SIREN N° 311 810 287 Tel. N°: +33 (0)4 78 90 48 22 - Fax N°: +33 (0)4 78 90 69 59 - www.bene-inox.com - bene@bene-inox.com







Ø61 Clamp

Female



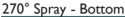




270 Spray - Top							
Connection:	D (mm)	L (mm)	Max. tank Ø (m)	Flow rate at 2 bar (I/min)	Weight (kg)	Part number	
Pin 3/4"	19.2	132	2.6	97	0.46	680821-075G	
Clamp 1"	50.4	125	2.6	97	0.46	680821-100C	
Female 3/8" BSP	38	105	2.6	97	0.46	680821-038F	







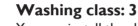
Connection:	D (mm)	L (mm)	Max. tank Ø (m)	Flow rate at 2 bar (I/min)	Weight (kg)	Part number
Pin 3/4"	19.2	132	2.6	97	0.46	680822-075G
Clamp 1"	50.4	125	2.6	97	0.46	680822-100C
Female 3/8" BSP	38	105	2.6	97	0.46	680822-038F





360° Spray

Connection:	D (mm)	L (mm)	Max. tank Ø (m)	Flow rate at 2 bar (I/min)	Weight (kg)	Part number
Pin 3/4"	19.2	132	3.0	145	0.46	680823-075G
Clamp 1"	50.4	125	3.0	145	0.46	680823-100C
Female 3/8" BSP	38	105	3.0	145	0.46	680823-038F



You can install the cleaning nozzle in any direction (e.g. horizontally, vertically, at 45° etc.)

If you install the nozzle horizontally it will not rotate at a pressure below 2

This nozzle complies with the FDA and EC Directive 1935/2004

Material that can come into contact with the transported fluids: PEEK - Rulon

Recommended pressure: 2 to 3 bar Flow rate at 2 bar: 48 to 145 I/min Max.

allowed temperature: 140°C

Recommended filtration level: 0.1 mm mesh

Pin connection dimensions comply with ASME BPE The 316L stainless steel pin is supplied with the nozzle

You can use cleaning foam with this nozzle (please contact us for more information)

On request:

- Pin I"
- NPT connection
- ATEX version
- -You can optimise water use by choosing different max. tank Øs:

1.8m and 2.1m





Assembly and maintenance instructions

Installation

You can install the nozzle in any position.

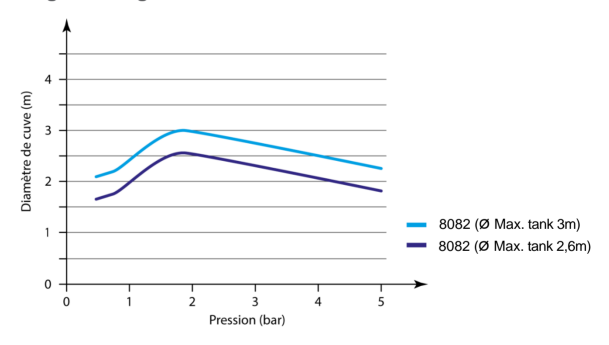
Check that there is enough space for the nozzle head to rotate freely and to carry out maintenance operations where you are planning to install the nozzle.

You must install a filter element in the piping that takes fluid into the cleaning nozzle. You must use a maximum mesh size of 0.1mm/170 mesh.

Check that all piping is perfectly aligned and that the piping support structure is dimensioned so that the nozzle is not subject to any external stresses. The piping support structure must only support the pipes, not the nozzle.

Pressure test the installation according to the relevant standards (e.g. EN 12266-1), but do not exceed the nozzle's specifications.

Optimal cleaning according to tank diameter



Maintenance

The nozzle does not require any specific maintenance if it is used in normal operating conditions.

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