

Rotating cleaning nozzle XactClean HP+ Series 5S5

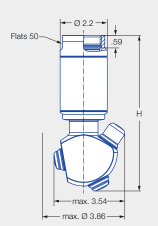


Features:

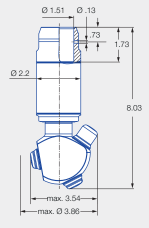
- · High impact and uniform cleaning due to specially developed flat fan nozzles
- Effective cleaning of larger tanks due to higher flow rates
- High dependability and operational reliability due to robust drive
- Compatible with Lechler rotation monitoring sensor



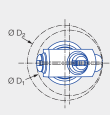
Series 5S5



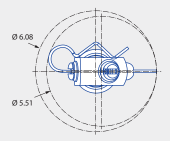
Female thread



Dimension of the slip-on connection according to ASME-BPE (OD tube)



Insertion diameter D₁ and interference circle diameter D₂ of the threaded connection



Insertion diameter and interference circle diameter of the slip-on connection



Max. tank diameter [ft]

20

Technical data:



Maximum operating temperature 302 °F



Maximum ambient temperature 302 °F



Installation Operation in every installation position



Bearing Double ball bearing



Material Stainless steel 1.4404 (316L), stainless steel 1.4401 (316), PEEK, EPDM



Weight 4.05 lbs 1 1/4" 3.97 lbs 3.58 lbs 1 1/2" slip-on



Surface quality Outside Ra ≤ 0.8 µm



Surface quality Inside Ra ≤ 1.6 µm



Steam suitability Suitable



Insertion diameter 3.19-5.51 in



Recommended filter Line strainer with a mesh size of 0.3 mm/50 mesh



Recommended operating pressure 45 psi



Adapter 1 BSPP, 1 1/4 BSPP and 1 1/2 BSPP are compatible

with HygienicFit



Rotation monitoring Sensor-compatible, information: see pages 96-97



Maintainable













		Dimensions [in]					
Connection		L	Insertion diameter D ₁	Interference circle diameter D ₂			
BN	1 NPT	7.28	3.19–3.62	3.23–3.86			
BQ	1 1/4 NPT	7.28	3.19–3.62	3.23-3.86			
BS	1 1/2 NPT	7.36	3.19–3.62	3.23-3.86			

Spray angle	Ordering number										
		Connection			Narrowest free	V water [gal/min]					
	Туре	1"	1 1/4"	1 1/2" Female NPT	1 1/2"- Slip-on	cross section Ø [in]	p [psi] (p _{max} = 145 psi)				Max. tank diameter [ft]
		Female NPT	Female NPT				30	45	liters per min. 3 bar	75	[it]
180°	5S5.293.1Y	BN			TF15	0.12	44.31	54.27	202	70.06	29
	5S5.323.1Y	BN	BQ		TF15	0.12	53.74	65.82	245	84.97	30
	5S5.363.1Y		BQ	BS	TF15	0.12	67.12	82.21	306	106.13	31
180°	5S5.294.1Y	BN			TF15	0.12	44.31	54.27	202	70.06	29
\triangle	5S5.324.1Y	BN	BQ		TF15	0.12	53.74	65.82	245	84.97	30
	5S5.364.1Y		BQ	BS	TF15	0.12	67.12	82.21	306	106.13	31
270°	5S5.295.1Y	BN			TF15	0.12	44.31	54.27	202	70.06	29
	5S5.325.1Y	BN	BQ		TF15	0.12	53.74	65.82	245	84.97	30
	5S5.365.1Y		BQ	BS	TF15	0.12	67.12	82.21	306	106.13	31
270°	5S5.296.1Y	BN			TF15	0.12	44.31	54.27	202	70.06	29
	5S5.326.1Y	BN	BQ		TF15	0.12	53.74	65.82	245	84.97	30
	5S5.366.1Y		BQ	BS	TF15	0.12	67.12	82.21	306	106.13	31
360°	5S5.299.1Y	BN			TF15	0.12	44.31	54.27	202	70.06	29
	5S5.329.1Y	BN	BQ		TF15	0.12	53.74	65.82	245	84.97	30
	5S5.369.1Y		BQ	BS	TF15	0.12	67.12	82.21	306	106.13	31
	5S5.399.1Y		BQ	BS	TF15	0.12	80.50	98.60	367	127.29	31

BSPP thread available on request.

The maximum tank diameter applies to the recommended operating pressure and is meant as a recommendation only. The cleaning result is also affected by the type of soiling.

Compressed air should be used for dry blowing for a short time only. Operation above the recommended operating pressure has a negative impact on the cleaning result and wear.

Information about slip-on connections

- Pin made of stainless steel 316L supplied (Ordering no.: 095.013.1Y.06.45).
- Depending on the diameter of the adapter, the flow rate can increase due to a leakage between the adapter and the rotating cleaning nozzle.

Ordering Type example: 5S5.293.1Y

Code BN Ordering no.5S5.293.1Y.BN