Whirling Nozzle



Series 569



Also available
with
ATEX-approval

- Flat jet nozzles with improved vertical coverage
- Better balance for smoother operation
- Fits through smaller openings
- Slip-on or thread connection (adapter) or Tri-Clamp
- Replaces former series 566-569.xxx.17
- In horizontal installation position no rotating until 2 bar
- All materials are FDAconform

Applications

For small and medium sized tanks e.g. in Chemical, Beverage, Food industries

There are three standard inlets available:

- For general industrial use: 3/4" ISO female
- For sanitary CIP use: Slip-on 3/4" or 1" OD tubing includes R-Clip made of stainless steel 316L (Ord. no. 095.022.1Y.50.60.E)
- For manual insertion: 1" Tri-Clamp (on request)

Max. tank diameter:

Rinsing: 5 m Cleaning: 3 m

Operating pressure:

1 - 2,5 bar

Max. Temperature:

140 °C

Material:

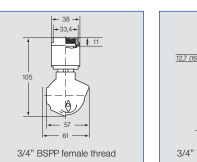
Stainless steel AISI 316L

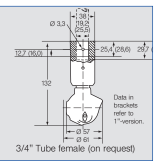
Bearing:

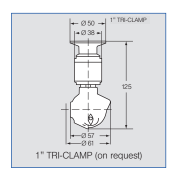
Double bearings made of stainless steel AISI 316L with PEEK-cage (FDA-confrom) and Rulon bushing.

For versions with ATEX approval, for additional spray angles and nozzle sizes please refer to our brochure »Tank Cleaning Nozzles«.









Spray	Ordering no.		E	Flow rate [l/min]			
angle	Туре	Connection	Ø [mm]		p [bar]	$(\triangle p_{\text{max}} = 6 \text{ bar})$	
		3/4 BSPP*		1	2	3	40 psi [US gal./ min]
270°	569.055.1Y	AL	3,6	34	48	59	15
	569.135.1Y	AL	4,8	50	71	87	22
	569.195.1Y	AL	5,6	68	97	118	30
360°	569.059.1Y	AL	3,2	34	48	59	15
	569.139.1Y	AL	3,6	50	71	87	22
	569.199.1Y	AL	4,8	68	97	118	30
	569.279.1Y	AL	7,1	103	145	178	45

 $\mathsf{E} = \mathsf{narrowest} \; \mathsf{free} \; \mathsf{cross\text{-}section} \cdot {}^\star \mathsf{NPT} \; \mathsf{on} \; \mathsf{request}$

Please note: We do not recommend the operation with compressed air. Higher pressure generally means higher wear and smaller droplets. This might have adverse effects on the cleaning result.

We recommend the use of a line strainer 0,3 mm/50 mesh.

Example	Туре	+	Connection	=	Ordering no.
for ordering:	569.055.1Y.	+	AL	=	569.055.1Y.AL

