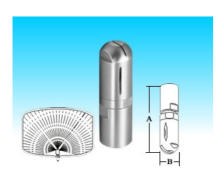
瓶罐清洗喷嘴 Tank Washing Nozzle



R12056 Rotating Washing Nozzle:

R12056 Rotating Washing Nozzle can pass the small size tank and other vessel of diameter in 25.4mm. Maximum wear life and corrosion resistance results from construction made of 316 stainless steel with bearing retainers construction.

Rotating Wa	shing Nozzle											
Nozzle	Pipe Size	Capacity (litre per minute) at different pressure (bar)						dimensions (mm)				
Number	NPT or BSPT (Female)	1.0 bar	1.5 bar	2.0 bar	2.5 bar	3.0 bar	4.0 bar	A (mm)	B (mm)	C (mm)		
R12056-SS	3/4 inch	40	48	55	62	70	79	120	100	56		

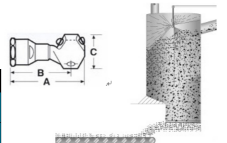
36250 and 28250 Rotating Washing Nozzle:

The Rotating Washing Nozzles feature three high impact flat fan sprays mounted in a rotating spray head that is driven by the flow of the cleaning liquid. These orifices are precisely positioned to provide complete orbital coverage of all interior surfaces to effectively scrub the interiors of small

Rotating type nozzle fit through holes of 56mm in diameter. Its low flow rate flat fan spray is ideal application for cleaning small tanks. The nozzle body is constructed of stainless steel for maximum corrosion resistance, resulting in high pressure cleaning at pressure up to 7bar.







Fixed Tank Washing Nozzle:



Fixed Tank Washing Nozzles can thorough cleaning various dimensions of tanks and vessels.

With 13 full cone spray nozzles, they offer complete spray coverage of the whole interior surface of the tanks at pressures up to 4bar.

The Fixed Tank Washing Nozzle assembly features a large flow capacity for cleaning tanks up to 3.1 meters in diameter. The flow rates can be changed by using 1/4 inch or 3/8 inch full cone spray nozzle. The nozzle can pass through tank mouth of 130mm of larger in diameter.





固定瓶罐清洗 Fixed Tank V 订购编码	Vashing N 管子或 Pipe	累纹尺寸 Size	Cap	acity (litro	流量(升// e per min	ute)	瓶罐尺寸 Tank Dia.	2174	嘴尺寸 ensions	
Order Number	ind	ch	at d	ifferent pr	essures ((bar)	A mm	Height B	Height C	
	1 1/2	2	1.5bar	2.0bar	3.0bar	3.5bar		mm	mm	
1/4GG5			35	40	48	52	1.2	114	114	
1/4GG10	•		70	80	97	104	2.1	114	114	
3/8GG22			155	177	215	230	3	121	127	
1/2GG25			176	200	242	272	3.2	121	135	
1/2GG40			286	325	390	440	4	121	135	

Double-axis Rotating Washing Nozzle:

For the largest tanks and the most difficult applications, we now offers a 360° gear driven tank washing nozzle.

Design Features:

Material: 316stainless steel

Weight: 14 kg

Pressure Range: 6-12 bar Max. Pressure: 14 bar Rotate speed: 13 rpm Jet-length Radius: 14-25m Max. Temperature: 95°

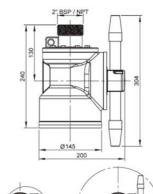
Recommended Operation Pressure: 8 bar Inlet connection type: 2" BSPT (male), NPT (male)

or DN40 Flange (customization)

Lubrication: Flow-through (Media Lubricated)

Operation Pressure	Inlet connecti@apacity and Jet-length Radius in defferent Spray Orifice Dial									
	2" NPT/BSPT(m)	2×φ10mm		2×φ12mm		2×φ14mm		2×φ16mm		
(bar)	or DN40 Flange	M ³ /h	M	M ³ /h	М	M ³ /h	М	M ³ /h	M	
6 bar	•	15	14	27	18	34	19	37	19	
10 bar	•	20	15	33	21	40	22	47	23	
12 bar	•	21	16	37	22	45	24	51	25	









Tank Washing