ROTARY HEAD 59 SERIES

Tanks and cisterns washing system

Construction:

The rotary spray heads are made of AISI304 stainless steel and are mounted onto two DELRIN (white POM) gaskets (available in TEFLON-PTFE upon request), that reduce the friction noise. All internal surfaces are carved with high precision machine tools, which provide a smooth polishing and high quality surfaces. The heads are available with different joint solutions: male gas thread (BSP), clip (fast joint) or socket welding.



Operation:

The fluid Flow Rateing through the rotary head produces the rotation. Its speed varies depending on the washing fluid pressure that needs to be limited. An excessive speed in the rotation breaks the Flow Rate into drops, reducing the impact strength.

Technical characteristics:

Max working temperature 95°C - Min working temperature 0°C

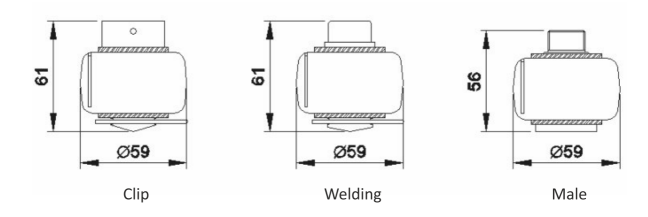
The weight of the rotary head series 59 can vary from 0.25 to 0.30 kg depending on the model.



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	SERIES 59							
	Flow Rate (lt/h)			Angle	Max washing	Joints		
Pressure (Bar)	1	2	3		range**	Male	Clip	To Weld *
Code				(Degrees)	(meters)	BSP	(mm)	(mm)
59 1/2M O	6100	8050	9900	360°	2,5 ÷ 3,5	1/2"		
59 C O	6100	8050	9900	360°	2,5 ÷ 3,5		Øe 28	
59 S O	6100	8050	9900	360°	2,5 ÷ 3,5			Øi 25

