TANKO® S10

The TANKO® S family offers significant potential savings, excellent cleaning results and product safety.

The S10 part of this TANKO® family is a media driven rotating surge cleaning head

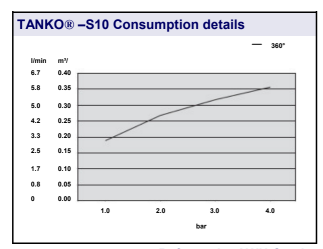
It is one of the smallest rotating heads on the market with an overall head diameter of 10mm $\,$

AWH's state of the art design and their quality of manufacture ensures these excellent results required in today's process and manufacturing industries. The S10's broader and accurate slits create consistent and large virtually round droplets. These droplets impacting on the vessel walls, combined with a smooth rotation speed (thanks to the action of the double race ball bearings) creates the high impact required.

Typical Applications

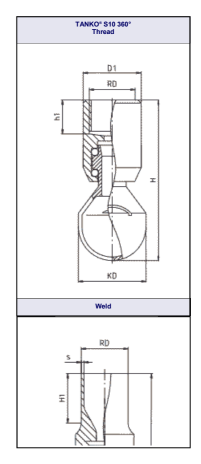
- ⇒ Small vessels and containers
- ⇒ Small access openings
- ⇒ Ducting
- ⇒ Combination fitting for medium tanks / areas

TANKO® S10 Specification						
Type of cleaning	surge cleaning					
Coverage	360°					
Mode of drive	cleaning media driven					
Drive support	double ball bearings					
Installation Position	freely selectable					
Max rec. cleaning diam.	0.3 - 0.8 mtrs					
Operating pressure	0.5 - 7.0 bar					
Connection	Thread M5 Weld-on					
Max. working temp	230°C					
Max. ambient temp	250°C					









Connection	DN mm	RD ømm	S mm	KD ømm	H mm	h1 mm	h2 mm	d ømm
Weld on	6	8.0	1	10	53	27	~	~
Thread	6	M5	~	10	25	4	~	~

Refer to the AWH Catalogue connection on ICS web site for further information and the full CIP / tank cleaning experience www.icsindustrialservices.co.uk