TANKO® RB30

The TANKO® RB family unites the well-known features of a static spray ball with the advantages of a rotating system. The RB30 part of this TANKO® family is a media driven rotating spray

Owing to the spray ball rotation, large quantities of cleansing agent are spread homogenously onto the inner surface of your vessels/ barrels in the shortest time. The results are a considerable reduction of cleansing agent consumption and cleaning time. Even in the unlikely case of a failure to the rotating system, the spray head acts a static spray ball.







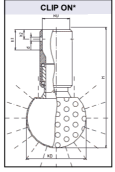


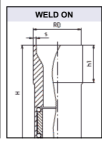


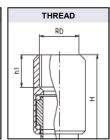
TANKO® RB30 Specification							
Type of cleaning	Rotating ball						
Coverage	180°,270°,360°						
Mode of drive	cleaning media driven						
Drive support	double ball bearings						
Installation Position	freely selectable						
Max rec. cleaning diam.	1.0 - 1.5 mtrs						
Operating pressure	0.75 - 3.0 bar						
Connections	1/4"BSP,NPT, 3/8""BSP, NPT,NPS Clip-on : Weld-on						
Materials	1.4435 (316L), 1.457 (316Ti), 2.4602 (HC22),						
Max working temp	90°C						
Max ambient temp	180°C						

Typical Applications

- ⇒ For homogeneous and rapid distribution of large quantities of cleaning fluid
- Where greater impact is required compared with a static head







Connection	Standard DIN 11866	DN mm	RD ømm	KD ømm	h1 mm	h2 mm	d ømm	H mm	Spray diam øm	Throughpo 1.5bar	ut m³/hr** 3 bar
Clip on	Series A (DIN)	10	13.2	30	17	8	2.2	78	1.0-1.5	2.4	3.2
Clip on	Series B (ISO)	10	17.4	30	17	8	2.2	78	1.0-1.5	2.4	3.2
Clip on	Series C (ASME)	8	12.9	30	17	8	2.2	78	1.0-1.5	2.4	3.2
Weld	Series A (DIN)	15	19.0	30	26	~	~	90	1.0-1.5	2.4	3.2
Weld	Series B (ISO)	10	17.2	30	26	~	~	90	1.0-1.5	2.4	3.2
Weld	Series C (ASME)	15	19.05	30	26	~	~	90	1.0-1.5	2.4	3.2
Thread	BSP	8	G1/4"	30	12	~	~	70	1.0-1.5	2.4	3.2
Thread	NPT	8	1/4"	30	12	~	~	70	1.0-1.5	2.4	3.2
Thread	BSP	8	G3/8"	30	12	~	~	70	1.0-1.5	2.4	3.2
Thread	NPT	8	3/8"	30	12	~	~	70	1.0-1.5	2.4	3.2
Thread	NPS	8	3/8"	30	12	~	~	70	1.0-1.5	2.4	3.2

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



^{*} indicates 360dgr spray ball
**360dgr version - see catalogue for throughput of other versions