






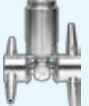



Tank Cleaning Lineup

Reduce cleaning time, water and chemicals with industry-leading cleaning technology.



Product Comparison

Item	Impingement Level	Max Radius* (ft)	Spray Pattern	Connection	Pressure Range (psi)	Flow Rate (gpm)
 S10	Low – Med	1.5	360°	Thread	22 – 44	1 – 1.4
 S20	Low – Med	2.5	90° 180° 270° 360°	Thread Weld	22 – 44	3.5 – 5.7
 S30	Low – Med	3.3	90° 180° 270° 360°	Pin Thread Weld	22 – 44	8 – 12
 S40	Low – Med	6.5	90° 180° 270° 360°	Pin Thread Weld	22 – 44	15 – 20
 S40 HF	Low – Med	6.5	360°	Pin Thread Weld	22 – 44	22 – 30
 S50	Low – Med	10	180° 270° 360°	Pin Thread Weld	22 – 44	31 – 79
 SF	Low – Med	5	270°	Pin Weld	15 – 44	14 – 26
 RT	Low – Med	5	270°	Clamp Weld	15 – 44	9 – 29
 RTF	Low – Med	3	270°	Clamp Weld	15 – 44	14 – 24

Item	Impingement Level	Max Radius* (ft)	Spray Pattern	Connection	Pressure Range (psi)	Flow Rate (gpm)
 RB30	Low – Med	2.5	180° 270° 360°	Pin Thread Weld	22 – 44	11 – 14
 RB40	Low – Med	4	180° 270° 360°	Pin Thread Weld	22 – 44	23 – 33
 RB64	Low – Med	5	180° 270° 360°	Pin Thread Weld	22 – 44	48 – 66
 RB90	Low – Med	8	180° 270° 360°	Pin Thread Weld	22 – 44	85 – 118
 JM100	High	13	Multi-axis 360°	Thread	44 – 290	10 – 29
 JM500	High	16.5	Multi-axis 360°	Thread	51 – 189	36 – 129
 JM800	High	23	Multi-axis 360°	Thread	73 – 189	63 – 122
 CP2	High	6.5	180° 270° 360°	Pin Thread	44 – 174	11 – 29
 MX	High	27	Multi-axis 360°	Thread	44 – 145	20-48

*Recommended maximum radius for cleaning

Experience

Quality | Savings | Service

Selecting the correct cleaning device is about selecting the correct tank cleaning company.

Experience excellent customer service and industry-leading quality, along with all the advantages of dynamic cleaning equipment.