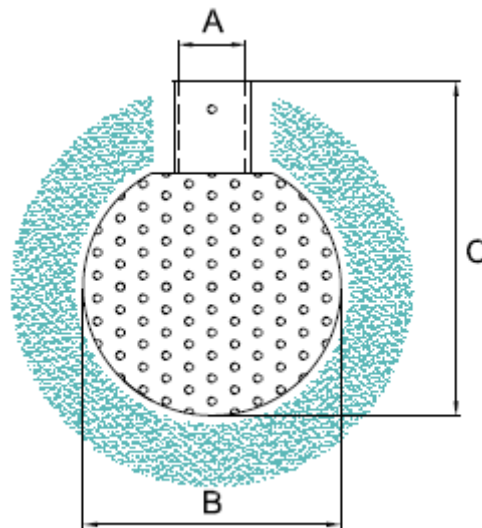


Static Sprayball, 316L SS 360° Spray Pattern



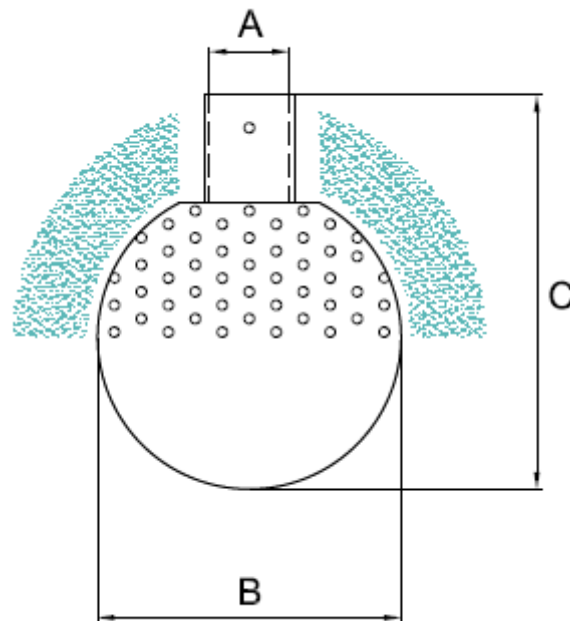
Inlet Size (inch) to suit BS / ISO 2037 tube	A	B	C	Flow Rates M ³ /Hour		Cleaning Radius (M)
				1 Bar	2.5 Bar	
½" – G110-A013	12.70	30	42	2.7	4.2	0.5 – 1.5
¾" – G111-A019	19.05	40	57	6.9	10.8	2.0 – 2.5
1" – G113-A026	25.40	64	87	11.7	18.6	1.0 – 1.3
1 ½" – G113-A038	38.10	64	86	17.9	27.3	1.5 – 2.0
2" – G114-A051	50.80	90	111	35.8	54.3	2.0 – 2.5

Spring clip attachment, 316SS
Sprayball Material 316L SS – Certified with EN 10204 3.1

Options:

180° Upward pattern & 180° Downward pattern
Side-Spray patterns to suit customer requirements
High flow rate slotted balls are also available

Static Sprayball, 316L SS 180° Upward Spray Pattern



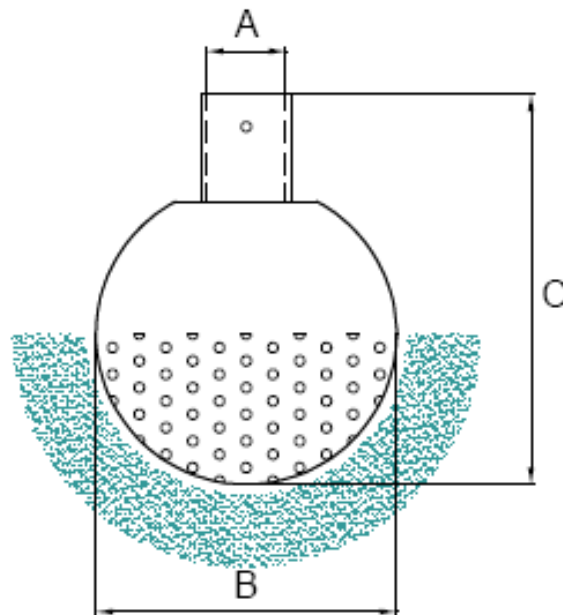
Inlet Size (inch) to suit BS / ISO 2037 tube	A	B	C	Flow Rates M ³ /Hour		Cleaning Radius (M)
				1 Bar	2.5 Bar	
½" – G116-A013	12.70	30	42	1.5	-	1.0 – 1.2
¾" – G117-A019	19.05	40	53	5.6	8.6	1.0 – 1.2
1" – G119-A026	25.40	64	90	8.7	12.8	1.0 – 1.5
1 ½" – G119-A038	38.10	64	90	14.9	24.8	1.5 – 2.0
2" – G11A-A051	50.80	90	121.5	19.5	30.6	2.0 – 2.5

Spring clip attachment, 316SS
Sprayball Material 316L SS – Certified with EN 10204 3.1

Options:

360° All over spray pattern & 180° Downward pattern
Side-Spray patterns to suit customer requirements
High flow rate slotted balls are also available

Static Sprayball, 316L SS 180° Downward Spray Pattern



Inlet Size (inch) to suit BS / ISO 2037 tube	A	B	C	Flow Rates M ³ /Hour		Cleaning Radius (M)
				1 Bar	2.5 Bar	
½" – G11C-A013	12.70	31	42	2.5		1.0 - 1.2
¾" – G11D-A019	19.05	40	57	5.4	8.2	1.0 - 1.2
1" – G11F-A026	25.40	64	90	7.6	11.9	1.0 - 1.5
1 ½" – G11F-A038	38.10	64	90	8.3	12.8	1.5 - 2.0
2" – G11G-A051	50.80	90	111	19.2	29.4	2.0 - 2.5

Spring clip attachment, 316SS
Sprayball Material 316L SS – Certified with EN 10204 3.1

Options:

360° All over spray pattern & 180° Upward pattern
Side-Spray patterns to suit customer requirements
High flow rate slotted balls are also available