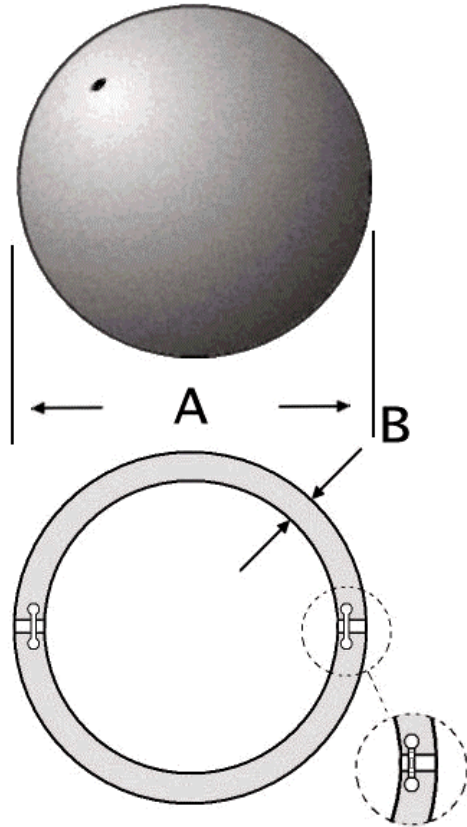


Super Sphere®



The unique sphere manufacturing process allows the Super Sphere to be made without a seam. This unique process eliminates concern over seam splitting or delaminating and also permits valve bodies to be firmly embedded in the wall of the sphere to prevent leakage from around the valve. In addition, Super Spheres have more consistent wall thicknesses that will offer truer diameters, uniform wear and constant wall contact in prover and pipeline operations. Made of ultra strength LN-10 polyurethane, Super Spheres provide greater flexibility for adapting to changing line conditions and better abrasion and blister resistance across a broad range of chemical and product environments. Depending on your application, Super Sphere is the ideal sphere for meter proving and measurement services and when used in pipelines designed for running spheres they are the ideal choice for hydrostatic line testing, two phase flow operations, product batching, separation or the control of hydrate and distillate formation in natural gas lines.

Super Spheres are available in solid diameters from 2 - 6" and inflatable diameters from 6" - 30". Super Spheres are also available in the above diameters with magnet cartridges.

Pipe Size	A		B		Pipe Size	A		B	
	in.	mm	in.	mm		in.	mm	in.	mm
2	2.1	53.3	SOLID	SOLID	12	12.1	307.3	2.0	50.8
3	3.1	78.7	SOLID	SOLID	14	13.1	332.7	2.25	57.2
4	4.1	104.1	SOLID	SOLID	16	15.3	388.6	2.5	63.5
6	6.1	154.9	SOLID	SOLID	18	17.3	439.4	2.5	63.5
6	5.9	149.9	1.5	38.1	20	19.3	490.2	3.0	76.2
8	5.9	200.7	1.75	44.5	24	23.0	584.2	3.0	76.2
10	7.9	254.0	2.0	50.8	30	28.5	723.9	4.0	101.6