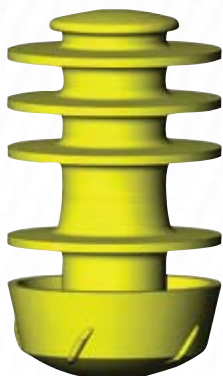


ARGUS URETHANE CUP & DISC PIGS



4" ARGUS PIG
(STANDARD)



8" ARGUS PIG
(STANDARD)

NOMINAL PIG SIZE	PIPE WALL THICKNESS		PIG LENGTH		Color	DUROMETER (Shore 'A')
	in	(mm)	in	(mm)		
2 INCH	.154 - .188	(3.91 - 4.78)	4.50	(114.3)	Grey	60
					Yellow	70
					Blue	80
					Black	90
3 INCH	.109 - .125	(2.77 - 3.18)	5.75	(146.1)	Purple	60
					Green	70
					Red	80
					Orange	90
	.156 - .188	(3.96 - 4.78)	5.75	(146.1)	Grey	60
					Yellow	70
					Blue	80
					Black	90
4 INCH	.109 - .125	(2.77 - 3.18)	7.50	(190.5)	Purple	60
					Green	70
					Red	80
					Orange	90
	.156 - .188	(3.96 - 4.78)	7.50	(190.5)	Grey	60
					Yellow	70
					Blue	80
					Black	90
6 INCH	.109 - .125	(2.77 - 3.18)	10.50	(266.7)	Purple	60
					Green	70
					Red	80
					Orange	90
	.156 - .280	(3.96 - 7.11)	10.50	(266.7)	Grey	60
					Yellow	70
					Blue	80
					Black	90
8 INCH	.250 - .375	(6.35 - 9.53)	14.25	(362.0)	Grey	60
					Yellow	70
					Blue	80
					Black	90
10 INCH	.250 - .438	(6.35 - 11.13)	17.25	(438.2)	Grey	60
					Yellow	70
					Blue	80
12 INCH	.250 - .500	(6.35 - 12.70)	20.00	(508.0)	Grey	60
					Yellow	70
					Blue	80

Argus pigging valves and urethane pigs are compatible with **fiber-reinforced tubular products**. Please specify pipe manufacturer, product size and designation when ordering pigs.

Argus pigs can be supplied with **rare earth magnets for pig passage indication**.

Batch, corrosion inhibition programs can be incorporated using the Argus pigging valve and urethane filming pig.

Argus Machine Co. Ltd. has provided design expertise, quality manufacturing and reliable service to the oil and gas industry since 1958. Argus has a quality assurance program that is certified to API Q1 and ISO 9001:2000. We hold five API licenses, assuring audited quality in all our products.

Achieve optimal flow line and pipeline performance and integrity with Argus pigging valves.

Consider these benefits:

- A much smaller footprint reduces the space required for pigging facilities.
- Emissions are reduced in excess of 80% compared to fabricated barrel-style launching and receiving traps.
- The pigging valve may be used as a traditional block valve reducing the number of valves in the pigging facility.
- Built in safety features ensure lower personnel risk through the pigging operation.
- Field construction time is reduced considerably due to the simple configuration and the limited requirement for ground support, piers and pilings in the traditional configuration.
- The application of the pigging valve simplifies the pigging operation through a single quarter-turn valve concept which minimizes training and operation time while reducing maintenance and overall costs.



Barnett Shale, 6" 600 ANSI Launching valve, with reduced bypass.



6" 600 ANSI Receiving valve, with full 6 inch bypass.



SINCE 1958

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