## Flexible test inflatable stopper 1.5 Bar

Made of high quality rubber with fabric insert

Secure proofing of pipes and filling or testing the Pipe backpressure at the same time in special design with 2 bypasses for filling and testing Temperature range from -20° to +80°C Maximum test pressure in the pipe 0.5, from DN 650 max test pressure 0.3 bar



Part	Nominal		Product	Min. Pipe	Required	Product	Bypass
Number	Size		Normal Length	Diameter	Inflation Pressure	Weight	Diameter
	(MM	)	(MM)	(MM)	(BAR)	(KG)	(INCH)
APB50100	DN	50 - 100	330	45	1,5	1,2	1/4"
APB70150	DN	70 - 150	400	64	1,5	1,5	1/2"
APB100200	DN	100 - 200	500	88	1,5	2,6	1"
APB1002002	DN	100 - 200	500	88	1,5	2,6	2 x 1/2"
APB150300	DN	150 - 300	580	138	1,5	4,5	2"
APB1503002	DN	150 - 300	580	138	1,5	4,5	2 x 1"
APB200400	DN	200 - 400	680	185	1,5	8,5	2"
APB200500	DN	200 - 500	820	185	1,5	9,5	2"
APB300600	DN	300 - 600	850	285	1,5	15,2	2"
APB3006002	DN	300 - 600	850	285	1,5	18,5	2 x 2"
APB5001000	DN	500 - 1000	1200	485	1,5	42,0	2"
APB50010002	DN	500 - 1000	1200	485	1,5	52,0	2 x 2"
APB6001200	DN	600 - 1200	1400	585	1,5	50,0	2"
APB60012002	DN	600 - 1200	1400	585	1,5	61,0	2 x 2"
APB6001600	DN	600 - 1600	1900	590	1,5	57,0	4"
APB8002000	DN	800 - 2000	3000	790	1,5	120,0	4"

## Flexible test inflatable stopper 2.5 Bar

Made of high quality rubber with fabric insert

Secure proofing of pipes and filling or testing the Pipe backpressure at the same time in special design with 2 bypasses for filling and testing Temperature range from -20° to +80°C Maximum test pressure in the pipe 1.0, from DN 650 Max test pressure 0.8 bar



Part Nominal			Product	Min. Pipe	Required	Product	Bypass
Number	Size (MM)		Normal Length	Diameter	Inflation Pressure	Weight	Diameter
			(MM)	(MM)	(BAR)	(KG)	(INCH)
KAPB3570	DN	35 - 70	330	33	2,5	0,3	1/16"
KAPB50100	DN	50 - 100	330	45	2,5	1,2	1/4"
KAPB70150	DN	70 - 150	400	64	2,5	1,5	1/2"
KAPB100200	DN	100 - 200	500	88	2,5	2,6	1"
KAPB150300	DN	150 - 300	580	138	2,5	4,5	2"
KAPB200400	DN	200 - 400	680	185	2,5	8,5	2"
KAPB300600	DN	300 - 600	850	285	2,5	15,2	2"
KAPB5001000	DN	500 - 1000	1200	485	2,5	42,0	2"
KAFPB50010002	DN	500 - 1000	1200	485	2,5	52,0	2" x 2"
KAPB6001200	DN	600 - 1200	1400	585	2,5	50,0	2"
KAPB60012002	DN	600 - 1200	1400	585	2,5	61,0	2 x 2"