

SHOCK BLOCKER™

FLUID PULSATION DAMPENERS



The Automatic Shock Blockers

For over 90 years, the ARO[®] Fluid Products business of Ingersoll Rand[®] has developed partnerships with more than 200 original equipment manufacturers and distributors, enabling us to better focus on the unique pumping needs of many industries. It's a strategic merger of our partners' application expertise, along with our decades-long legacy of designing and building outstanding piston and diaphragm pumps.



Diaphragm and piston pumps of any type have at least two points in their cycle where they provide no pressure or flow to a process. The unwanted result of this pressure fluctuation can often be material foaming, material pulsation, hydraulic shock or material splashing. While traditional pulsation dampeners can help reduce unwanted pulsation and other problems, they also require operator intervention and adjustments.

Applications where Shock Blockers provide advantages:

- Fluid Dispensing Control
- Inline Flow Meter Protection
- Long Pipe Runs
- · Equipment Protection (Pumps, Meters, Piping)
- High Back Pressure Application

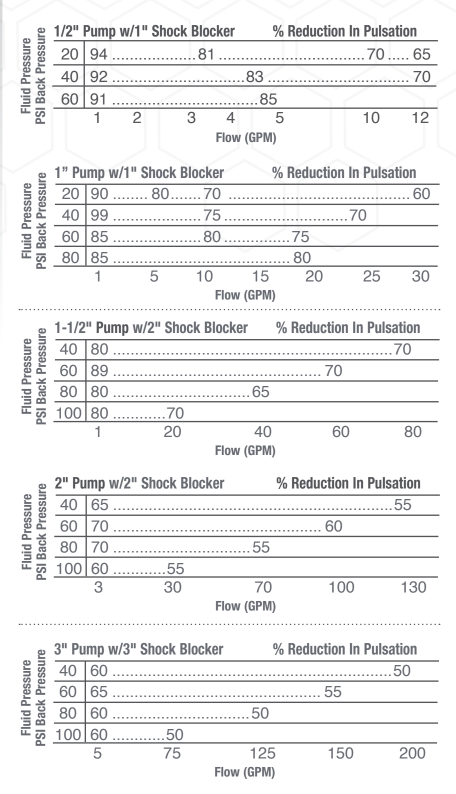


Design Features

1", 2" AND 3" SHOCK BLOCKERS

- Automatic Air Adjustment compensates for fluctuations in fluid pressure without operator intervention.
- Significant Pulsation Reduction the new Shock Blockers deliver an average 60% - 80% pulsation reduction in high back pressure applications.
- Perfect for Process Applications pulsation reduction in long piping runs help prevent costly fluid pipe and downstream valve damage.
- Built for High-Flow/Aggressive Fluid Applications - the 2" models can handle up to 159 in.³ maximum fluid volume, and 3" models up to 509 in.² maximum fluid volume.
- Broad Material Range for Compatibility - choose from PVDF, polypropylene, groundable acetal, aluminum, cast iron or stainless steel body materials for optimum pump-to-pulsation dampener compatibility
- Broad Diaphragm/Bladder Fluid Compatibility - choose from Santoprene[®], Nitrile, PTFE, Viton or Urethane for optimum fluid-to-diaphragm compatibility.
- Bolted Construction for leak-free vessel integrity and a safer work-site.
- Ultra-Rugged Construction for Long service Life - both inside and out, the new Shock Blockers re built tough to deliver worry free, near pulse-free fluid handling.

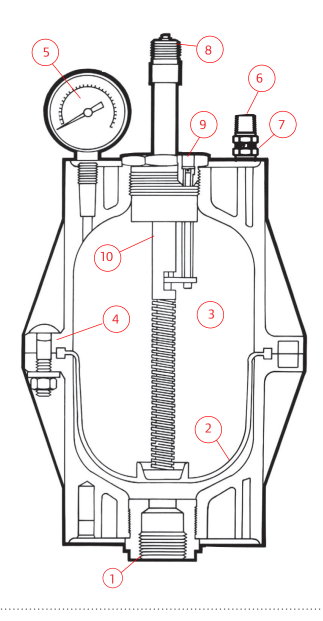
Performance Charts



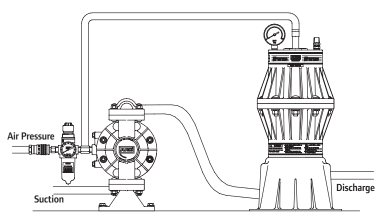
Design Features

1" NON-METALLIC SHOCK BLOCKER

- 1 Fracture-Resistant Fluid Inlet minimizes the chance of cracking the main vessel's housing while threading.
- 2 **Bladder** flexes as fluid pulses from the pump.
- 3 **Enlarged Air Chamber** provides superior smoothing of fluid pressure.
- 4 Flange Bolt Fasteners make assembly faster and easier and insures a leak-free seal.
- 5 **Pressure Gauge** (included) provides easy visibility for convenient process monitoring.
- ⁶ **Pressure Relief Valve** minimizes the possibility of vessel over-pressuriza-tion (above 125 PSI).
- **Grounding Lug** provides convenient ground connection.
- 8 Air-Tamer Auto-Adjust Assembly Unlike other air adjusters, Air-Tamer has no lip seals along its piston to wear out, and all moving parts are encased inside the dampener housing.
- 9 **Bleed Port** can be plumbed to drain off material in the event of bladder failure.
- (10) **Bladder Guard** prevents damage or rupture of the bladder.



Typical Installation Used with 1/2" & 1" Ported Diaphragm Pumps



1" Non-Metallic Shock Blocker

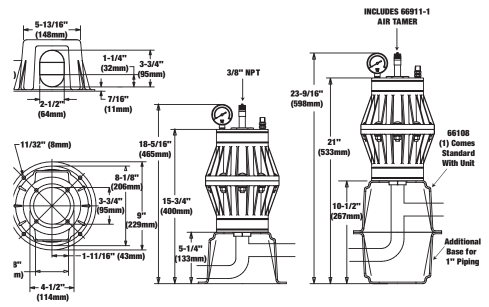


1" Shock Blocker

Specifications

Pulsation Dampener Type	Dampener Type Non-Metallic / Automatic						
Material	See model description chart						
Weight	Polypropylene Conductive Acetal Pure Kynar (PVDF)	8.6 lbs (3.9 kgs)					
Material Inlet/Outlets	SB10X-AXX 1" - NPTF (Female) (Both are available) SB10X-BXX - 1" BSP (Female)						
Air Inlet	Air Tamer is 3/8" NPTF (Male) (Standard)						
Maximum Air Inlet Pressure	100 PSIG (6.9 bar)	100 PSIG (6.9 bar)					
Maximum Material Inlet Pressure	100 PSIG (6.9 bar)						
Maximum Temperature Limits Polypropylene 35° F - 100° F (+1.6° C Conductive Acetal 10° F - 180° F (-12 Pure Kynar 10° F - 200° F (-12° C - 9							
Maximum Fluid Volume	57 In. ³ (931)						





Ordering Position 1 2 3 4 5 6 7 **Example:** SB 10 Χ Χ Χ Χ Χ --**Position 1 Position 2 Position 3** Positon 4 Position5 Position 6 Position 7 Model Size Air Body Diaphragm Series SB- Shock Blocker 10 - 1" P - Polypropylene A - NPT P - Polypropylene S - Stainless (304) A - Santoprene B - BSP K - Pure Kynar K - Pure Kynar C - Hytrel (PVDF) (PVDF) T - PTFE D - Conductive D - Conductive U - Urethane Acetal Acetal

Design Features

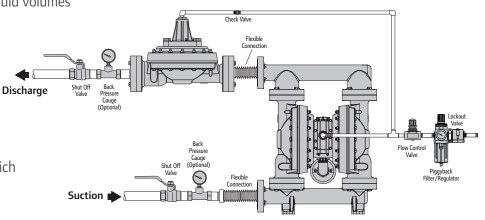
- 1 **Auto-Adjust Valve** Similar to ARO's patented Air Tamer design; automatically adjusts to fluid pressure to reduce pulsation
- 2 Air Chamber Large air chamber offers air support to the diaphragm during the pulsation process and smoothing of fluid pressure
- 3 **Diaphragm** flexes as fluid pulses from the pump
- 4 **Large Fluid Section** offers sensitivity for 2" and 3" diaphragm pump fluid volumes
- 5 Fluid Inlet/Outlet Ports NPTF & BSPP internal pipe

threads for 2" & 3", ANSI/DIN Option for 2"

6 Bolted Fasteners

For leak-free integrity, similar design and characteristics which set ARO[®] Diaphragm Pumps apart from the competition

- 7 Air Inlet Will accept same air line pressure as diaphragm pump
- 8 **Part Interchangeability** Utilize parts from the 2" & 3" diaphragm pump
- Typical Installation SB20X use with 1-1/2" and 2" Diaphragm Pumps, SB30X use with 3" Metal Diaphragm Pumps



Proper support of piping and pulsation dampener is required.

2" & 3" Metallic Shock Blocker

	Specific Pulsation Dampe Aaterial Veight		5	Metallic / Automatic See model description chart SB20X Aluminum (fluid cap) 29 lbs (13.2 kgs) SB20X Cast Iron (fluid cap) 70 lbs (31.8 kgs) SB20X Stainless St. (fluid cap) 71 lbs (32.2 kgs) SB30X Aluminum (fluid cap) 41 lbs (18.6 kgs) SB30X Cast Iron (fluid cap) 94 lbs (42.6 kgs) SB30X Stainless St. (fluid cap) 96 lbs (43.5 kgs)						
2*5	N	Λaterial Inlet∕Οι	utlets		SB20X-AXX SB20X-BXX SB30X-AXX SB30X-BXX	BXX-X 2″ -11 BS Rp AXX-X 3″ -8 NPTF -1				
		A	Air Inlet			3/4″-14 №	IPT (female)			
ଶ		N	/laximum Air Inle	et Pressur	5	120 PSIG (8	3.3 bar)			
	24.01	sel Plaskar	/laximum Materi			120 PSIG (8	3.3 bar)			
	3" She		/laximum Tempe		iits	200° F (93				
		N	/Jaximum Fluid \	/olume) in. ³ (2.61 lit.)) in. ³ (3.84 lit.)			
										
Dimensions		3/4"-14 N.P.T. Air	Inlet				[^{3/4"-14}	N.P.T. Air	Inlet	
	3-1/2 43mm) 9-3/8" (238mm)	18 (457mm)	3° 5	hock Blocker (15 381mn	n)				
			'-11-1/2 N.P.T.F '-11 BS Rp		15 31mm)				"-8 N "-11	P.T 1 or 35 Rp
Ordering										
Position	1 2	3		4		5	6			7
Example:	SB XX		- X		Х	x x			X	
Position 1 Model Series	Position 2	Position 3	Positon 4			osition5 Fluid	Position			sition 7
	Size	Air Body	Thread	u i		nstruction	Hardwa			aphragm
SB- Shock Blocker	20 - 2" 30 - 3″	A - Aluminum C - Cast Iron*	A - NPT B - BSP			uminum Ist Iron	S - Stainless (: P - Plated Ste		A - Sa G - Ni	ntoprene trile

S - Stainless Steel

* Available with 2" model only

T - PTFE V - Viton

S - Stainless Steel

2" Non-Metallic Shock Blocker

Automatically reduces the pressure fluctuation found in normal diaphragm pump operation and can help eliminate material foaming, hydraulic shock or material splashing.

Automatic Shock Blocker®

- Automatic Air Adjustment compensates for fluctuations in fluid pressure without operator intervention.
- Significant Pulsation Reduction Shock Blockers deliver an average 60% - 80% pulsation reduction in high back pressure applications.
- Built for high-flow/aggressive fluid applications - contains up to 0.9 Gal (3.38L) of fluid volume.
- Broad Material Range for Compatibility, Polypropylene fluid section with a choice of PTFE, Santoprene, Viton or Nitrile diaphragms for optimum fluid compatibility.



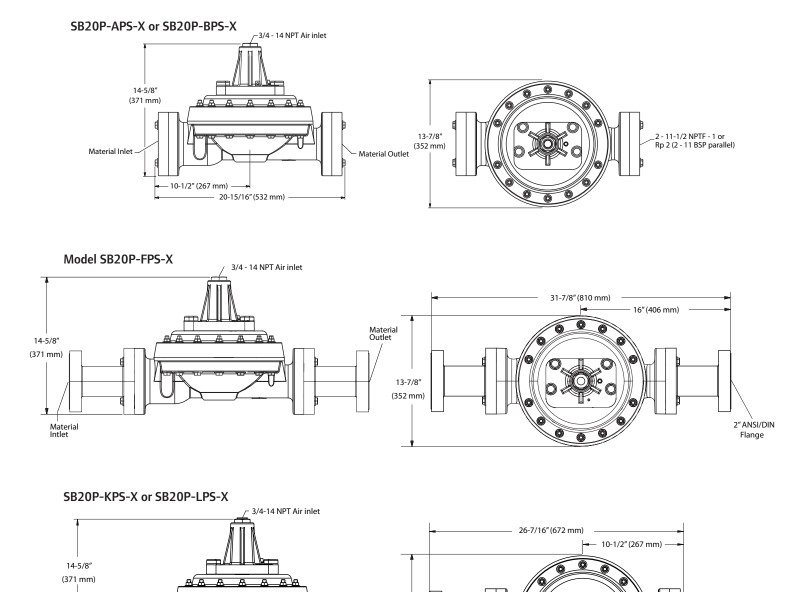
- Perfect for Process Applications pulsation reduction in long piping runs help prevent costly fluid pipe and downstream valve damage.
- Bolted construction for leak-free vessel integrity and a safer work-site.
- Ultra-Rugged Construction for long service life- both inside and out, the Shock Blockers are built tough to deliver worry-free, near pulse-free fluid handling.

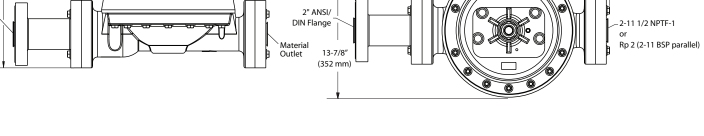
Position	1	2		3	4	5		6	
Example:	SB20	Р	-	X	Р	S	-	- X	
Position 1 Model and Size	Positi Ai Secti		Position 3 Fluid Connection		Fluid	Position 4 Pos Fluid Section Ha		Position 6 Diaphragm Material	
SB20 - 2″	P - Polyprop Aluminun R - Polyprop Stainless	B - /lene/ F - Steel K -	2-11-1/2 NPTF-1 Rp 2 (2-11 BSP, parall 2″ ANSI/DIN Flange Ir 2″ ANSI/DIN Flange Ir 2″ ANSI/DIN Flange Ir	P - Polypropyl	ene S - Stain		A - Santoprene® G- Nitrile T - PTFE / Santoprene® V - Viton®		

Ordering

Viton* is a registered trademarks of the DuPont company. Santoprene* is a registered trademark of Monsanto Company, licensed to Advanced Elastomer Systems, L.P.

Dimensions Dimensions shown are for reference only, they are displayed in inches and millimeters (mm).





Material

Inlet

(800) 495-0276 • arotechsuppot@irco.com • AROzone.com • Shock Blockers 9

Accessories

Air Filter/Regulator

The ARO-FLO Series units extend the life of air operated equipment while reducing operating costs. These units efficiently remove solid particles from compressed air lines – making them the great choice for large flow applications.



Piggyback Filter/Regulator, Metal Bowl w/ Sight Glass, Auto Drain

P39224-614

P39124-600

	NPT Model		Max Inlet Pressure	Pressure		Micron	
Pump Size	Number	Port Size	(psi)	Range (psi)	Max CFM	Element	Size HxWxD (inches)
1/4" to 3/4"	P39124-624	1/4"	250	0-140	47	5	6.9 x 2.9 x 2.9
1"	P39224-614	1/4"	250	0-140	72	5	9.0 x 2.2 x 3.2
1-1/2"	P39344-614	1/2"	250	0-140	172	5	10.9 x 2.8 x 3.2
2"	P39354-614	3/4"	250	0-140	173	5	10.9 x 2.8 x 3.2
3″	P39454-614	3/4"	250	0-140	236	5	14.7 x 3.5 x 4.1

Piggyback Filter/Regualtor, Poly Bowl w/Guard, Manual Drain

			Max Inlet	-			
Pump Size	NPT Model Number	Port Size	Pressure (psi)	Pressure Range (psi)	Max CFM	Micron Element	Size HxWxD (inches)
1/4" to 3/4"	P39124-600	1/4"	150	0-140	47	5	6.2 x 2.9 x 2.9
1"	P39224-600	1/4"	150	0-140	72	5	8.1 x 2.2 x 3.2
1-1/2"	P39344-600	1/2"	150	0-140	172	5	10.0 x 2.8 x 3.2
2"	P39354-600	3/4"	150	0-140	173	5	10.9 x 2.8 x 3.2

Cautions of the Use of Polycarbonate Plastic Bowls – Use Only with Compressed Air. Filters and lubricators with polycarbonate plastic bowls are specifically designed for compressed air service, and their use with any other fluid (liquid or gas) is a misapplication. Avoid Harmful Substances. Some compressor oils, chemical cleaners, solvents, paints, and fumes will attack plastic bowls and can cause bowl failure. Do not use with or near these materials. Consult the factory with any questions.



Ingersoll Rand attests that ARO[®]-Flo Series of filters, regulators, lubricators (1000, 1500, 2000, 3000 Series) and select accessories are out of scope for ATEX Directive 94/9/EEC or 2014/34/EU. The products listed in IRITS-1215-197 certificate can be used in group II, category 2 environment; Gas and Dust with temperature a T6 (Ex II 2GD T6) if all conditions set up in the Instruction Manual are meet. Instruction Manuals and certificate regarding ATEX Declaration can be found at AROZONE.COM

Air Control Actuation Valves

3-way valve controls air supply to pump. Activation starts pump, deactivation cuts off air supply to pump and exhausts air from motor, which prevents stalling.

MQ3728-120-A for 1/2" and 1" pumps, H254SS-120-A for 1-1/2" pumps, MQ3729-120-A for 2" and 3" pumps 24 VDC MQ3728-024-D for 1/2" and 1" pumps H254SS-024-D for 1-1/2" pumps MQ3729-024-D for 2" and 3" pumps



MQ3728-120-A used on 1/2″ and 1″ pumps



www.AROzone.com

arotechsupport@irco.com

youtube.com/aropumps

(800) 495-0276



About Ingersoll Rand

Ingersoll Rand Inc. (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our employees develop customers for life through their daily commitment to expertise, productivity and efficiency. For more information, visit www.IRCO.com.