



CAPABILITIES GUIDE

SINCE 1976. DON'T PUMP WITHOUT US.

800.603.7867 951.342.3100 WWW.BLACOH.COM SALES@BLACOH.COM

TABLE OF CONTENTS

BLACOH PRODUCTS ARE DESIGNED TO HELP PREVENT, ENSURE, PROTECT YOUR PUMPING SYSTEM FROM HARMFUL AND DAMAGING HYDRAULIC SHOCK & VIBRATION. OUR UNITS CAN ELIMINATE UP TO **99%** OF THE PULSATION.

Use this Capabilities Guide as a quick reference, but our sales and engineering team are always available for full support.



INTRODUCTION:

- 3 About Blacoh
- 4 The Blacoh Experience
- 5 System Diagram

PULSATION DAMPENERS:

6	4 in3	(0.06 L)	SENTRY III
7	10 in3	(0.16L)	SENTRY III
8	8, 12, 24 in3	(0.13, 0.20. 0.39 L)	SENTRY XPA, XPX, XPH
9	12 in3	(0.20L)	SENTRY TEF-GUARD
10	36 in3	(0.59L)	SENTRY II
11	85 in3	(1.40L)	SENTRY II
12	175 in3	(2.87L)	SENTRY I
13	370 in3	(6.06L)	SENTRY I
14	577 in3	(9.46 L) 2.5 gallon	SENTRY 577
15	1155 in3	(18.9L) 5 gallon	SENTRY IV
16	2310 in3	(37.9L) 10 gallon	SENTRY V
47			

17 AODDampener

SYSTEM ACCESSORIES:

- 18 HYBRID VALVE™
- 19 SENTINEL Gauge Guard/Diaphragm Seal
- 20 SENTINEL Valves, Calibration Columns & Injection Quills
- 21 SPILLSTOP[™] Leak Containment

SURGE CONTROL:

- 22 SURGE SHIELD[™]
- 23 SURGEWAVE[™] Transient Monitoring System

REFERENCES:

- 24 Testing & Certifications
- 26 Bladder Temperature Limits
- 28 Air Control Types
- 29 Hybrid Valve Performance Chart
- **30** Dampener Performance Charts





COMPREHENSIVE SOLUTIONS

There is no substitute for experience. Understanding your requirements and specific needs at a technical level and proof of design ensure you are getting the expertise you need and deserve.



TECHNICAL SALES SUPPORT

Our sales team and global footprint make it easy for you to get the answers you need and a personalized solution for your pumping system.



ENGINEERING ASSISTANCE

The engineering team is here to problem solve and provide you with the necessary drawings, technical documentation, calculations and system modeling.

QUICK TURN AROUND

Some of our units are ready to ship same day. Our customer service team is also proud of our exceptional on-time delivery rate, and with Blacoh GmbH, a new European Distribution Center in Germany, we can provide quick service around the globe.

OUR BLACOH PROMISE:

Our customer service, engineering, sales and management teams are here to work cohesively to ensure that your orders are hassle-free and we deliver on our promise to:

- Conduct our business with honesty and integrity, both as a company and as individuals
- Maintain the highest standards for manufacturing quality, safety testing and product distribution
- Provide innovative and "best-in-class" products at competitive prices
- Retain experienced fluid control professionals dedicated to exceeding customer expectations
- Unconditionally stand behind each and every Blacoh product sold

ABOUT US

FOUNDED IN 1976 CELEBRATING OVER 40 YEARS

MADE IN THE USA OFFICES WORLDWIDE

BLACOH HEADQUARTERS: ISO 9001:2015 Certified

WOMEN'S BUSINESS ENTERPRISE NATIONAL COUNCIL: WBE Certified Woman-Owned



"BLACOH SERVICE AND RESPONSE HAS BEEN OUTSTANDING, THEY UNDERSTAND THEIR PRODUCT LINE AND CAPABILITIES, AND STRIVE TO FIND SOLUTIONS NOT EXCUSES."

-CUSTOMER SURVEY RESPONSE



WHAT MAKES THE BLACOH EXPERIENCE DIFFERENT

PROVIDING YOU WITH THE NECESSARY RESOURCES:



CONFIGURE GET IMMEDIATE ONLINE QUOTE

E-Configurator allows you to build your dampener online, and get a dimensional drawing to your specifications. Our website's SpeedQuote is a quick and easy way to request quotes online. Always available 24/7.

ENGINEERING

DRAWINGS

Engineering

assistance and

3D drawings

available for easy

implementation

into your system

model.



WEB & MARKETING ASSISTANCE

Online media kit has current literature, photos and videos for download. Customized flyers are also available.



We created a complimentary e-learning resource dedicated to the discovery, development and application of knowledge relating to fluid control processes across a variety of industries. In just a few years, Blacoh University videos have garnered over 250,000 views. Check them out at **BlacohU.com**

Industry Resources



It is not just about the products; we are dedicated to providing white papers, case studies, articles and videos on a wide range of topics across various fluid related industries for professional growth.

Distributor Training



We provide in-person Distributor Training Sessions or you can view the series of learning videos online to enhance your industry knowledge and ability to confidently deliver fluid control solutions to end users.

Engineer PDH Credit

Engineering professionals can watch our courses, complete quizzes and earn free Professional Development Hours (PDH). Lecture video topics include acceleration head, surge analysis and water hammer.

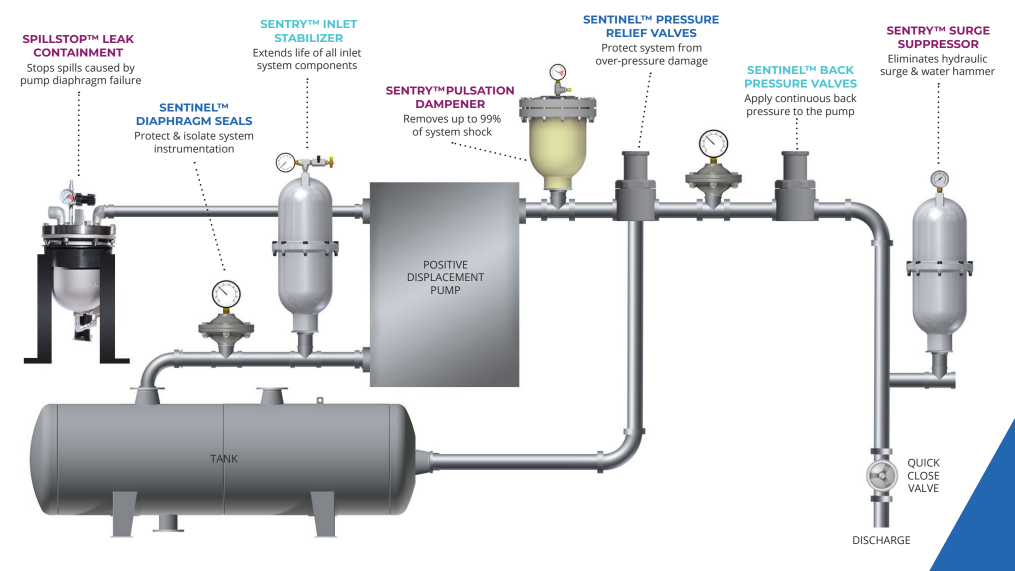
Maintenance Videos



Quick and easy to view video tutorials describe the how-to's of installation, maintenance and repair of Blacoh product. Watch assembly videos and get quick links to installation and operation manuals.

e created a complimentary e-learning resource dedicated to the discovery, development and

A WELL DESIGNED SYSTEM MAKES ALL THE DIFFERENCE. AN EXAMPLE OF BLACOH'S RECOMMENDED CONFIGURATION:



Installation of the pulsation dampener should be no more than ten pipe diameters from the pump's discharge. Additional pump system diagram featuring the Hybrid Valve™ configuration is available on page 29 of this guide.

800.603.7867 951.342.3100 WWW.BLACOH.COM SALES@BLACOH.COM





SENTRY III

Series	Body	Bladder	Inlet	Inlet	Max	Air Control	Est Shipping	Certifications
Material	Material	Material	Size	Type	Pressure	Type	Weight	& Testing
PLASTIC WETAL	CPVC Polypropylene (PP) PTFE PVC PVDF Alloy 20 (A20) Hastelloy C (HAST) Stainless Steel (SS) Stainless Steel - 30 RA Polished (SSP)	Buna-N Buna-N (Food Grade) EPDM Hypalon Neoprene PTFE Santoprene Silicone (Food Grade) Viton	0.375" to 0.5" (10 to 15 mm) 0.375" to 0.75" (10 to 20 mm)	FNPT BSP ANSI Flange DN Flange Socket Weld Tri-Clamp Union Fitting	150 psi (10.3 bar) PVDF to 200 psi (13.8 bar) 1000 psi (68.9 bar)	Adjustable Chargeable	2 to 4 lbs (0.91 to 1.81 kg) 4 to 6 lbs (1.81 to 2.72 kg)	

Plastic Series	Wetted / Non- Wetted	Metal Series	Wetted / Non- Wetted	Accessories
04PP 04PVC 04X 04K T1050	PP / PP PVC / PVC CPVC / CPVC PVDF / PVDF PTFE / PTFE	1120 1170 1175 1185 7325 8325	SS / SS A20 / A20 A20 / SS HAST / SS SS / SS SSP/ SSP	Charging Kits Bladder Replacement Kits Hardware Replacement Kits Pressure Relief Valves Back Pressure Valves Gauge Guards Gauge Upgrades Spill Containment for AODD



SENTRY III

Series	Body	Bladder	Inlet	Inlet	Max	Air Control	Est Shipping	Certifications
Material	Material	Material	Size	Type	Pressure	Type	Weight	& Testing
PLASTIC	Acetal Acetal Conductive CPVC Polypropylene (PP) PTFE PVC PVDF Alloy 20 (A20) Hastelloy C (HAST) Stainless Steel (SS) Stainless Steel - 30 RA Polished (SSP)	Buna-N Buna-N (Food Grade) EPDM Hypalon Neoprene PTFE Santoprene Silicone (Food Grade) Viton	0.375" to 0.5" (10 to 15 mm) 0.375" to 0.75" (10 to 20 mm)	FNPT BSP ANSI Flange DN Flange Socket Weld Tri-Clamp Union Fitting	150 psi (10.3 bar) PVDF to 200 psi (13.8 bar)	Adjustable Chargeable Inlet Stabilizer	6 to 10 lbs (2.72 to 4.54 kg) 14 to 18 lbs (6.35 to 8.16 kg)	

Plastic Series	Wetted / Non- Wetted	Metal Series	Wetted / Non- Wetted	Accessories
10PP 10PVC 10X DC1005 10K T1000	PP / PP PVC / PVC CPVC / CPVC Acetal-Cond / Acetal-Cond PVDF / PVDF PTFE / PTFE	1020 1070 1075 1085 7320 8320	SS / SS A20 / A20 A20 / SS HAST / SS SS / SS SSP / SSP	Charging Kits Bladder Replacement Kits Hardware Replacement Kits Pressure Relief Valves Back Pressure Valves Gauge Guards Gauge Upgrades Spill Containment for AODD



SENTRY XPA, XPX, XPH

Series	Body	Bladder	Inlet	inlet	Max	Air Control	Est Shipping	Certifications
Material	Material	Material	Size	Type	Pressure	Type	Weight	& Testing
XPA/XPX	Stainless Steel (SS) Duplex Stainless Steel (DSS)	Buna-N EPDM PTFE Viton	0.5" (15 mm)	Autoclave FNPT BSP ANSI Flange DN Flange RTJ Flange Socket Weld	XPA: 7500 psi (517.1 bar) XPX: 15000 psi (1034.2 bar) XPH: 7500 psi (517.1 bar)	Chargeable Gauge Adaptor	XPA: 10-13 lbs (4.54 to 6.90 kg) XPX: 44 lbs (20.0 kg) XPH: 10-13 lbs (4.54 to 6.90 kg)	

Series	Size	Wetted / Non- Wetted		Accessories		About	
XPA08 / XPH08	8 in3 / 0.13 L	SS / SS		Charging Kits		The XPH model's unique design allows it to effectively remove both hydraulic pulses and	
XPX10-12	12 in3 / 0.20 L	SS / SS		Bladder Replacement Kits Pressure Relief Valves		acoustic pulses. The flow-through inlet in specifically designed to remove high frequence	
XPA12 / XPH12	12 in3 / 0.20 L	SS / SS	-	Back Pressure Valves Gauge Guards Gauge Upgrades	pulses greater than 15 Hz. Residual pulsations of less than 1% can be achieved with the flow- through design versus a single inlet/outlet dampener (see performance chart page 30).		
XPA24 / XPH24	24 in3 / 0.39 L	SS / SS		Spill Containment for AODD			

12 IN3 (0.20 L)



SENTRY TEF-GUARD

Series	Body	Bladder	Inlet	Inlet	Max	Air Control	Est Shipping	Certifications
Material	Material	Material	Size	Type	Pressure	Type	Weight	& Testing
METAL	Hastelloy C (HAST) (wetted only) Stainless Steel (SS)	PTFE	0.5" (15 mm)	FNPT BSP ANSI Flange DN Flange Socket Weld	2,000 psi (137.8 bar)	Chargeable	12 lbs (5.44 kg) 60 80 120 140 140 140	

Plastic Series	Wetted / Non- Wetted	Accessories	
TG12HS TG12SS	HAST / SS SS / SS	Charging Kits Bladder Replacement Kits Hardware Replacement Kits Pressure Relief Valves Back Pressure Valves Gauge Guards Gauge Upgrades Spill Containment for AODD	



5

SENTRY II

Series	Body	Bladder	Inlet	Inlet	Max	Air Control	Est Shipping	Certifications
Material	Material	Material	Size	Type	Pressure	Type	Weight	& Testing
PLASTIC EVANTATION METAL	Acetal CPVC Polypropylene (PP) PTFE PVC PVDF Alloy 20 (A20) Carbon Steel (CS) Hastelloy C (HAST) Stainless Steel - 30 RA Polished (SSP)	Aflas Buna-N Buna-N (Food Grade) EPDM Hypalon Neoprene PTFE Santoprene Silicone (Food Grade) Viton	0.5" to 1" (15 to 25 mm) 0.75" to 1.5" (20 to 40 mm)	FNPT BSP ANSI Flange DN Flange Socket Weld Tri-Clamp Union Fitting	150 psi (10.3 bar) 1000 psi (68.9 bar)	Adjustable Automatic Chargeable	6 to 10 lbs (2.72 to 4.54 kg) 14 to 18 lbs (6.35 to 8.16 kg)	ATEX ISO 9001:2015 NAFTA CRN PED ARRA 3.1 Cert Material Cert Cert of Origin Hydrostatic Testing Dye Penetrant Test X-Ray/Radiography PMI Testing Bolt Tensile Testing Customer Specified Testing

Plastic Series	Wetted / Non- Wetted	Metal Series	Wetted / Non- Wetted	Accessories
601 1301 1305 1311 1315 1341 1401	PTFE / PTFE PP / PP PVC / PVC PVC / PVC CPVC / PVC PVDF / PP	3120 3124 3140 3174 3175 3185 7225	SS / SS SS / CS CS / CS A20 / CS A20 / SS HAST / SS SS / SS	Charging Kits Bladder Replacement Kits Hardware Replacement Kits Pressure Relief Valves Back Pressure Valves Gauge Guards Gauge Upgrades
1801	Acetal / PP	8225	SSP / SSP	Spill Containment for AODD



SENTRY II

Series	Body	Bladder	Inlet	Inlet	Max	Air Control	Est Shipping	Certifications
Material	Material	Material	Size	Type	Pressure	Type	Weight	& Testing
PLASTIC	Acetal CPVC Polypropylene (PP) Polypropylene Conductive PTFE PVC PVDF Alloy 20 (A20) Carbon Steel (CS) Hastelloy C (HAST) Stainless Steel (SS) Stainless Steel - 30 RA Polished (SSP)	Aflas Buna-N Buna-N (Food Grade) EPDM Hypalon Neoprene PTFE Santoprene Silicone (Food Grade) Viton	0.5" to 1" (15 to 25 mm) 0.75" to 1.5" (20 to 40 mm)	FNPT BSP ANSI Flange DN Flange Socket Weld Tri-Clamp Union Fitting	150 psi (10.3 bar) PVDF to 250 psi (17.2 bar) 1000 psi (68.9 bar)	Adjustable Automatic Chargeable Inlet Stabilizer	7 to 9 lbs (3.18 to 4.08 kg) 15 to 19 lbs (6.80 to 8.62 kg)	ATEX ISO 9001:2015 NAFTA CRN PED ARRA 3.1 Cert Material Cert Cert of Origin Hydrostatic Testing Dye Penetrant Test X-Ray/Radiography PMI Testing Bolt Tensile Testing Customer Specified Testing

Plastic Series	Wetted / Non- Wetted	Metal Series	Wetted / Non- Wetted	Accessories
301 305 311 321 331 401 421 651 661 801	PP / PP PP / PP PVC / PVC PP- Cond / PP- Cond CPVC / CPVC PVDF / PP PVDF / PVDF PTFE / PTFE PTFE / PTFE Acetal / PP	3020 3024 3040 3075 3085 7220 8220	SS / SS SS / CS CS / CS A20 / SS HAST / SS SS / SS SSP / SSP	Charging Kits Bladder Replacement Kits Hardware Replacement Kits Pressure Relief Valves Back Pressure Valves Gauge Guards Gauge Upgrades Spill Containment for AODD

175 IN3 (2.87 L)

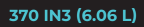
SENTRY I

Series Material	Body Material	Bladder Material	Inlet Size	Inlet Type	Max Pressure	Air Control Type	Est Shipping Weight	Certifications & Testing
PLASTIC	Noryl (non-wetted only) Polypropylene (PP) PTFE PVC PVDF	Aflas Buna-N EPDM Hypalon	1.5" to 2" (40 to 50 mm)	FNPT BSP ANSI Flange	150 psi (10.3 bar)	Adjustable	18 to 22 lbs (8.16 to 9.98 kg)	ATEX ISO 9001:2015 NAFTA CRN PED ARRA 3.1 Cert Material Cert
METAL	Alloy 20 (A20) Carbon Steel (CS) Hastelloy C (HAST) Stainless Steel (SS) Stainless Steel - 30 RA Polished (SSP)	Neoprene PTFE Santoprene Silicone (Food Grade) Viton	1.5" to 2.5" (40 to 65 mm)	DN Flange Socket Weld Tri-Clamp Union Fitting	1000 psi (68.9 bar)	Automatic Chargeable	34 to 37 lbs (15.42 to 16.78 kg)	

BLACOH[™]

FLUID CONTROL

Plastic Series	Wetted / Non- Wetted	Metal Series	Wetted / Non- Wetted	Accessories
501 901 905 911 915 1201	PTFE / PTFE PP / Noryl PP / Noryl PVC / Noryl PVC / Noryl PVDF / Noryl	2175 2185 2500 2520 2700 2720 7125 8125	A20 / SS HAST / SS SS / Noryl SS / SS CS / Noryl CS / CS SS / SS SSP / SSP	Charging Kits Bladder Replacement Kits Hardware Replacement Kits Pressure Relief Valves Back Pressure Valves Gauge Guards Gauge Upgrades Spill Containment for AODD



SENTRY I

Series	Body	Bladder	Inlet	Inlet	Max	Air Control	Est Shipping	Certifications
Material	Material	Material	Size	Type	Pressure	Type	Weight	& Testing
PLASTIC WETAL	Polypropylene (PP) PTFE PVC PVDF Alloy 20 (A20) Carbon Steel (CS) Hastelloy C (HAST) Stainless Steel (SS) Stainless Steel - 30 RA Polished (SSP)	Aflas Buna-N EPDM Hypalon Neoprene PTFE Santoprene Silicone (Food Grade) Viton	1.5" to 2" (40 to 50 mm) 2" to 2.5" (50 to 65 mm)	FNPT BSP ANSI Flange DN Flange Socket Weld Tri-Clamp Union Fitting	200 psi (13.7 bar) 1000 psi (68.9 bar)	Adjustable Automatic Chargeable Inlet Stabilizer	24 to 27 lbs (10.80 to 12.25 kg) 42 to 50 lbs (19.05 to 22.68 kg)	

BLACOH

FLUID CONTROL

Plastic Series	Wetted / Non- Wetted	Metal Series	Wetted / Non- Wetted	Accessories
101 105 111 115 201 221 551	PP / PP PP / PP PVC / PVC PVC / PVC PVDF / PP PVDF / PVDF PTFE / PTFE	2075 2085 2400 2420 2425 2600 2620 7120 8121	A20 / SS HAST / SS SS / PP SS / SS SS / CS CS / PP CS / CS SS / SS SSP / SSP	Charging Kits Bladder Replacement Kits Hardware Replacement Kits Pressure Relief Valves Back Pressure Valves Gauge Guards Gauge Upgrades Spill Containment for AODD



SENTRY 577

Series	Body	Bladder	Inlet	Inlet	Max	Air Control	Est Shipping	Certifications
Material	Material	Material	Size	Type	Pressure	Type	Weight	& Testing
METAL	Aluminum (AL)	Buna-N EPDM Viton	2" (50 mm)	FNPT BSP ANSI Flange DN Flange	150 psi (10.3bar)	Adjustable Automatic Chargeable Inlet Stabilizer	32 to 38 lbs (14.51 to 17.24 kg)	

Metal Series	Wetted / Non- Wetted	Accessories	
577	AL / AL	Charging Kits Bladder Replacement Kits Hardware Replacement Kits Pressure Relief Valves Back Pressure Valves Gauge Guards Gauge Upgrades Spill Containment for AODD	4



SENTRY IV

Series Material	Body Material	Bladder Material	Inlet Size	Inlet Type	Max Pressure	Air Control Type	Est Shipping Weight	Certifications & Testing
PLASTIC WETAL	Polypropylene (PP) Aluminum (AL) Epoxy Coated AL (ECAL) Alloy 20 (A20) Carbon Steel (CS) Epoxy Coated CS (ECCS) Hastelloy C (HAST) Stainless Steel (SS) SS - 30 RA Polished (SSP) Duplex SS (DSS)	Buna-N EPDM Hypalon Neoprene PTFE Silicone (Food Grade) Viton	3" (80 mm) 3" to 6" (80 to 150 mm)	ANSI Flange DN Flange Hammer Union Tri-Clamp	100 psi (6.9 bar) 275 psi (18.9 bar)	Adjustable Automatic Chargeable Inlet Stabilizer	33 to 36 lbs (14.97 to 16.33 kg) 72 to 82 lbs (32.66 to 37.19 kg)	ATEX ISO 9001:2015 NAFTA PED ARRA 3.1 Cert Material Cert Cert of Origin Hydrostatic Testing Dye Penetrant Test X-Ray/Radiography PMI Testing Bolt Tensile Testing Customer Specified Testing

Plastic Series	Wetted / Non- Wetted	Metal Series	Wetted / Non- Wetted	Accessories
P4000	PP / PP	4000 4015 4020 4030 4040 4045 4046 4055 4060 4065 4075 4075 4080 4085 7420 8420	AL / AL ECAL/ ECAL SS / SS CS / AL CS / CS ECCS/ ECCS ECCS/ AL SS / AL SS / AL SS / CS SS / ECCS A20 / SS HAST / HAST HAST / HAST HAST / SS SS / SS SSP / SSP	Charging Kits Bladder Replacement Kits Hardware Replacement Kits Pressure Relief Valves Back Pressure Valves Gauge Guards Gauge Upgrades Spill Containment for AODD

2310 IN3 (37.9 L); 10 GAL



-

SENTRY V

Series	Body	Bladder	Inlet	Inlet	Max	Air Control	Est Shipping	Certifications
Material	Material	Material	Size	Type	Pressure	Type	Weight	& Testing
METAL	Carbon Steel (CS) Epoxy Coated Carbon Steel (ECCS) Stainless Steel (SS) Duplex Stainless Steel (DSS)	Buna-N EPDM Hypalon Neoprene Silicone (Food Grade) Viton	3" to 6" (80 to 150 mm)	ANSI Flange DN Flange	275 psi (18.9 bar)	Adjustable Automatic Chargeable Inlet Stabilizer	145 to 155 lbs (65.77 to 70.31 kg)	

122

letal Series	Wetted / Non- Wetted	Accessories
5020 5040 5045 5420 5440 5445	SS / SS CS / CS ECCS / ECCS SS / SS CS / CS ECCS / ECCS	Charging Kits Bladder Replacement Kits Hardware Replacement Kits Pressure Relief Valves Back Pressure Valves Gauge Guards Gauge Upgrades Spill Containment for AODD

1.0, 1.5 & 2.0" AODD PUMPS



AODDAMPENER[™]

Series Material	Body Material	Bladder Material	Inlet Size	Inlet Type	Max Pressure	Air Control Type	Est Shipping Weight	Certifications & Testing
METAL								
	316 Stainless Steel (SS)	PTFE-backed Buna	1.0" (25 mm) 1.5" (40 mm) 2.0" (50 mm)	FNPT BSP	150 psi (10.3 bar)	Fully Automatic	18-29 lbs (8.16- 13.15 kg)	ATEX ISO 9001:2015 Material Cert Cert of Origin Hydrostatic Testing

Metal Series	Wetted / Non- Wetted	Accessories	About
AOD-10-NPT AOD-10-BSP AOD-15-NPT AOD-15-BSP AOD-20-NPT AOD-20-BSP	1.0" NPT 1.0" BSP 1.5" NPT 1.5" BSP 2.0" NPT 2.0" BSP	Charging Kits Bladder Replacement Kits Hardware Replacement Kits O-Ring Installation Tool Pressure Relief Valves Back Pressure Valves Gauge Guards Spill Containment for AODD	The Blacoh AODDampener [™] is specifically designed for AODD pumps and constructed of 316L Stainless Steel with a PTFE-backed diaphragm. The single configuration will allow the unit to handle most AODD applications and is great for off-the-shelf capabilities.

10 IN3 (0.16L)



HYBRID VALVE[™]

PULSATION DAMPENER + BACK PRESSURE VALVE

Series	Body	Bladder	Inlet	Inlet	Max	Air Control	Est Shipping	Certifications
Material	Material	Material	Size	Type	Pressure	Type	Weight	& Testing
	CPVC PVC	Buna-N Buna-N (Food Grade) EPDM Hypalon Neoprene PTFE Santoprene Silicone (Food Grade) Viton	0.375" to 0.5" (10 to 15 mm)	FNPT BSP Socket Weld SW Flange Union Fitting	50 psi (3.4 bar) to 150 psi (10.3 bar)	Chargeable	6 to 10 lbs (2.72 to 4.54 kg)	

Plastic Series	Wetted / Non- Wetted	Accessories	About
H10-*-CC H10-*-CV H10-*-VV	CPVC / CPVC CPVC / PVC PVC / PVC	Charging Kits Bladder Replacement Kits Pressure Relief Valves Gauge Guards Gauge Upgrades	Blacoh's new patented Hybrid Valve [™] combines the steady flow control of a pulsation dampener and the regulation of a back pressure valve to deliver the performance and functionality of both. Why install and maintain two pieces of equipment when the Hybrid Valve [™] can do the same, only better?



GAUGE GUARD

Series Material	Body Material	Bladder Material	Inlet Size	Inlet Type	Max Pressure	Est Shipping Weight	Certifications & Testing
PLASTIC	CPVC Polypropylene (PP) PVC PVDF	EPDM	0.25" to 0.75"	FNPT BSP ANSI Flange	200 psi (13.7 bar) PVDF to 250 psi (17.2 bar)	1-2 lbs (0.5 to 0.9 kg)	ATEX ISO 9001:2015 NAFTA PED
METAL	Alloy 20 (A20) Stainless Steel (SS)	PTFE Viton	0.25" to 0.75" (8 to 20 mm)	DN Flange Socket Weld Tri-Clamp Union Fitting	1000 psi (68.9 bar)	2-3 lbs (0.9 to 1.4 kg)	ARRA 3.1 Cert Material Cert Cert of Origin Customer Specified Testing

Plastic Series	Wetted / Non- Wetted	Metal Series	Wetted / Non- Wetted	About
PVDF CPVC PVC PP	PVDF / PVDF CPVC / CPVC PVC / PVC PP / PP	A20 SS	A20 / A20 SS / SS	SENTINEL Diaphragm Seals employ a chemically resistant diaphragm to effectively isolate process fluids from gauges and other process instrumentation. This durable diaphragm allows SENTINEL to accurately transfer process pressure without direct contact with hazardous or corrosive fluids.



VALVES, COLUMNS, & QUILLS

Series	Body Material	Diaphragm Material	Inlet Size	Inlet Type	Pressure	Capacity or Length
BACK PRESSURE VALVE	Alloy 20 CPVC Hastelloy C Polypropylene PTFE PVC PVDF Stainless Steel	EPDM Buna PTFE Viton	0.25" to 4" (6.4 to 100 mm)	FNPT BSP Flange Right Angle Socket Weld Union Fitting	Low: 50 psi (3.5 bar) Standard: 150 psi (10.3 bar) Medium: 250 psi (17.2 bar) High: 350 psi (24 bar)	N/A
PRESSURE RELIEF VALVE	Alloy 20 CPVC Hastelloy C Polypropylene PTFE PVC PVDF Stainless Steel	EPDM Buna PTFE Viton	0.25" to 4" (6.4 to 100 mm)	3 Port FNPT BSP Flange Right Angle Socket Weld Union Fitting	Low: 50 psi (3.5 bar) Standard: 150 psi (10.3 bar) Medium: 250 psi (17.2 bar) High: 350 psi (24 bar)	N/A
CALIBRATION COLUMN	Glass Clear PVC	O-ring: EPDM or Viton	0.5" to 2" (15 to 50 mm)	FNPT BSP Flange Socket Weld Union	15psi (1 bar)	100-20,000 mL 3.2-640 GPH
	CPVC Polypropylene PTFE PVC PVDF Stainless Steel	O-ring: EPDM or Viton	0.5" to 1" (15 to 25 mm)	FNPT BSP	1000 psi (68.9 bar)	4-6" (100- 150 mm) Adder Length Available

LEAK CONTAINMENT



SPILLSTOP[™]

Series Material	Body Material	Lid Material	Inlet Size	Inlet Type	Add-On	Air Inlet	Est Shipping Weight	Certifications & Testing
	Hastelloy C (HAST) Polypropylene (PP) PVC PVDF Stainless Steel (SS)	Noryl PVDF Stainless Steel	0.75-1" (19-25 mm)	FNPT BSP	Whistle Electronic Switch	0.25" (6.4 mm)	25-55 lbs (11.3 to 25.0 kg)	ATEX ISO 9001:2015 NAFTA ARRA 3.1 Cert Material Cert Cert of Origin

Series Wetted / Non- Wetted About
SPS-10PP / NORYLThe SPILLSTOP™ Leak Containment System attaches directly to the exhaust of an air operated diaphragm pump. When pump diaphragms fail SPS-20SPS-20SS / NORYLSPS-20SPS-20SS / NORYLSPS-21SS / SSSPS-30PVDF / NORYLSPS-31PVDF / PVDFSPS-33PVDF / PVDFSPS-39PVDF / NORYLSPS-80HAST / NORYL

SURGE SHIELD[™]

EXCEPTIONAL PERFORMANCE. PROVEN RELIABILITY.

Surge Shield[™] is the latest advancement of pump and pipeline protection from Blacoh. This innovative line is specifically designed to address the challenging water hammer and surge conditions found in your facility's pumping system.

9 STANDARD SIZES

Engineered with attention to detail and system needs, Blacoh's Surge Shield[™] provides a standard line that is easy to size and apply to a multitude of applications. Custom sizes up through 40,000+ gallons are also available.

Body	Bladder	Standard	Max	Max	Coatings	Certifications
Material	Material	Inlet	Temp	Pressure		& Testing
Carbon Steel	PVC Polyurethane Buna-N Viton	4" ANSI 150# Flange Larger sizes also available	120 °F (49 C)	275 psi (18.9 bar)	NSF-61 Epoxy (Inside) Primer & 2-Coat Epoxy (Outside)	ASME Section VIII, Division 1 with U Stamp

Series	Volume (gal / liter)	Diameter (in / mm)	Height w/o legs (in / mm)	Weight Dry (lb / kg)
BSC025-275	25 / 95	24.4 / 620	34.0 / 865	345 / 156
BSC040-275	40 / 150	24.4 / 620	43.0 / 1090	403 / 183
BSC060-275	60 / 225	24.4 / 620	56.0 / 1420	483 / 219
BSC080-275	80 / 300	24.4 / 620	69.0 / 1750	575 / 261
BSC100-275	100 / 375	28.4 / 720	65.3 / 1650	863 / 391
BSC125-275	125 / 475	28.4 / 720	77.3 / 1960	949 / 430
BSC150-275	150 / 565	28.4 / 720	89.3 / 2265	1035 / 470
BSC250-275	250 / 945	36.8 / 935	90.2 / 2290	1581 / 717
BSC500-275	500 / 1890	44.8 / 1135	115.7 / 2940	2444 / 1109



NEED MORE? WE'VE GOT YOU COVERED: FULLY CUSTOMIZABLE & AVAILABLE UP THROUGH 40,000+ GALLONS



SURGE CONTROL

Bladder Style Vessels



Surge control vessels with the expandable bladder absorb dangerous hydraulic transient pressure spikes. Customizable size ranges up to 40,000+ gallons and 1160 psi.

Compressor Style



Compressor style surge vessels contain detection instrumentation and allow for additional or less air into the tank to adjust for a change in the fluid level.

Control Panels



UL CSA listed electrical and instrumentation control panels, VFD and PLC driven panels, or Variable Speed Drive (VSD) panels to control and minimize transient pressures.

Check Valves



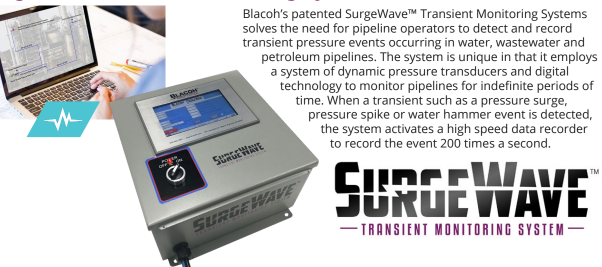
Close, control and prevent back flow of fluid. A wide variety of sizes, materials and configurations are available to handle each unique application.

Air Vacuum Valves



Designed for operation in potable water, wastewater and sewage conditions, air release/vacuum valves add air to the piping system when draining the pipeline.

SurgeWave Transient Monitoring System™



TESTING & CERTIFICATIONS

TESTING & ENGINEERING	PARTS	PART NUMBER	NOTES
STANDARD UNIT TEST CERTIFICATION	ALL UNITS	DOC-TEST CERT	STANDARD BFC TEST PERFORMED ON ALL UNITS NO MODIFICATIONS TO TESTING PROCEDURE
HYDROSTATIC TEST & CERTIFICATE	ALL UNITS	DOC-HYDRO	STANDARD BFC FORMAT DOCUMENT
HYDROSTATIC TEST & CERTIFICATE – WITNESSED	ALL UNITS	DOC-HYDRO TEST- WITNESSED	CONSULT FACTORY FOR DETAILS
XRAY EXAM & DYE PENETRANT TEST	METAL UNITS	DOC-XRAYDYE	CONSULT FACTORY FOR DETAILS
DYE PENETRANT TEST	METAL UNITS	DOC-DYE	CONSULT FACTORY FOR DETAILS
XRAY/RADIOGRAPHY	METAL UNITS	DOC-XRAY	CONSULT FACTORY FOR DETAILS
POSITIVE MATERIAL IDENTIFICATION	ALL METAL HOUSINGS	DOC-PMI	CONSULT FACTORY FOR DETAILS
BOLT TENSILE TEST REPORT	BOLTS	DOC-BOLT	STANDARD BFC FORMAT DOCUMENT
GAUGE TESTING	GAUGES	DOC-GAUGE	STANDARD BFC FORMAT DOCUMENT
SPILLSTOP UNIT TESTING	SPILLSTOP	DOC-TEST-SS	STANDARD BFC FORMAT DOCUMENT
CUSTOMER OR THIRD PARTY INSPECTION		CONTACT FACTORY	CONSULT FACTORY FOR DETAILS
ASME CALCULATIONS		ASME CALC	CONSULT FACTORY FOR DETAILS

BLACOH^M

MATERIAL CERTIFICATION	PARTS	PART NUMBER	NOTES
MATERIAL CERTIFICATION & CERTIFICATE OF CONFORMANCE	SENTRY PRODUCT (NO LOT NUMBERS)	DOC-MC-SENTRY	STANDARD BFC FORMAT DOCUMENT
MATERIAL CERTIFICATION & CERTIFICATE OF CONFORMANCE	SPILL STOP PRODUCT (NO LOT NUMBERS)	DOC-MC-SS	STANDARD BFC FORMAT DOCUMENT
MATERIAL CERTIFICATION & CERTIFICATE OF CONFORMANCE	GAUGE GUARD PRODUCT (NO LOT NUMBERS)	DOC-MC-GG	STANDARD BFC FORMAT DOCUMENT
CERTIFICATE OF CONFORMANCE TO PO	ALL ORDERS	DOC-COC	STANDARD BFC FORMAT DOCUMENT
MATERIAL CERTIFICATION & CERTIFICATE OF CONFORMANCE	BLADDER	DOC-MCB	STANDARD BFC FORMAT DOCUMENT
MATERIAL CERTIFICATION & CERTIFICATE OF CONFORMANCE	WETTED & NONWETTED HOUSING	DOC-MCWN	STANDARD BFC FORMAT DOCUMENT
MATERIAL CERTIFICATION & CERTIFICATE OF CONFORMANCE	WETTED HOUSING & BLADDER	DOC-MCWB	STANDARD BFC FORMAT DOCUMENT
MATERIAL CERTIFICATION & CERTIFICATE OF CONFORMANCE	WETTED & NONWETTED HOUSING, BLADDER	DOC-MCWNB	STANDARD BFC FORMAT DOCUMENT
CERTIFICATION OF OIL FREE WETTED ASSEMBLY	WETTED HOUSING OF UNIT	DOC-OIL	STANDARD BFC FORMAT DOCUMENT
MILL TEST REPORT (MTR) CHEMICAL COMPOSITION & HEAT NUMBER	WETTED HOUSING - METAL ONLY	DOC-MTR-METAL-W	CHEMISTRY REPORT FROM FOUNDRY
MILL TEST REPORT (MTR) CHEMICAL COMPOSITION & HEAT NUMBER	WETTED, NONWETTED HOUSING – METAL ONLY	DOC-MTR-METAL-WN	CHEMISTRY REPORT FROM FOUNDRY
3.1 (EN10204) CERTIFICATION	WETTED HOUSING - METAL ONLY	DOC-CERT 3.1-W	CHEMISTRY REPORT FROM FOUNDRY
3.1 (EN10204) CERTIFICATION	WETTED, NONWETTED HOUSING – METAL ONLY	DOC-CERT 3.1-WN	CHEMISTRY REPORT FROM FOUNDRY
3.1 (EN10204) CERTIFICATION & HYDRO TESTING	SENTRY PRODUCTS	DOC-CERT 3.1H	CHEMISTRY REPORT FROM FOUNDRY & HYDRO TEST
CE STATEMENT	VARIOUS	DOC-CE1	COMPLIANCE WITH PED CAT 1, GROUP 1
SILICONE FREE STATEMENT	ALL PRODUCTS	DOC-SILICONE	STANDARD BFC FORMAT DOCUMENT

800.603.7867 951.342.3100 WWW.BLACOH.COM SALES@BLACOH.COM



TESTING & CERTIFICATIONS

ORDER DOCUMENTATION	PARTS	PART NUMBER	NOTES
NAFTA CERTIFICATION	NORTH AMERICA ORDERS	DOC-NAFTA	
CERTIFICATION OF ORIGIN	ANY ITEM	DOC-COO	STANDARD BFC FORMAT DOCUMENT
CERT OF CONFORMANCE FOR ORDER	ANY ORDER	сос	STANDARD BFC FORMAT DOCUMENT
EC ATEX DECLARATION OF CONFORMITY	ALL ATEX UNITS	DOC-EC	STANDARD BFC FORMAT DOCUMENT
EC ATEX DECLARATION OF CONFORMITY IN GERMAN	ALL ATEX UNITS	DOC-EC-GR	STANDARD BFC FORMAT DOCUMENT
EC PED DECLARATION OF CONFORMITY	ALL PED UNITS	DOC-EC-PED	STANDARD BFC FORMAT DOCUMENT
EC WORK TEST CERTIFICATE	ALL PED UNITS	DOC-EC-WORK	STANDARD BFC FORMAT DOCUMENT
DOCUMENTATION-NON STANDARD-CUSTOMER SPECIFIED		DOC-CS	MINIMUM FEE. MAY VARY BY ORDER. CONSULT FACTORY.

CERTIFICATES OF ORIGIN	PARTS	PART NUMBER	NOTES
CERTIFICATE OF ARRA BUY AMERICAN ACT	ALL	DOC-ARRA	STANDARD BFC FORMAT DOCUMENT
CERTIFICATE OF PRODUCTS MADE IN USA	ALL	DOC-COO-USA	STANDARD BFC FORMAT DOCUMENT
CERTIFICATE OF PRODUCTS MADE IN USA (FOR KOREA)	ALL - USE FOR KOREA ONLY	DOC-COO-USA-K	COMPLIANCE TO KOREA-USA FREE TRADE AGREEMENT- STANDARD BFC DOCUMENT

DRAWINGS	PARTS	PART NUMBER	NOTES
STANDARD PRODUCT OUTLINE DRAWING	ALL UNITS	N/A	AVAILABLE AT WWW.BLACOH.COM
STANDARD CERTIFIED PRODUCT OUTLINE DRAWING	ALL UNITS	N/A	SIGNED & DATED BY BLACOH ENGINEERING DEPT
SPECIAL CERTIFIED PRODUCT OUTLINE DRAWING	ALL UNITS	N/A	SIGNED & DATED BY BLACOH ENGINEERING DEPT

FEES	PARTS	PART NUMBER	NOTES
CUSTOMER SUPPLIED GAUGE MOUNTED ON PRODUCT		CSG	
FILLING OF GAUGE GUARD - 2" AND UNDER	GAUGE GUARDS	FILL	CAN BE ANY TYPE OF INSTRUMENTATION
FILLING OF GAUGE GUARD - 3" AND OVER	GAUGE GUARDS	FILL-3	CAN BE ANY TYPE OF INSTRUMENTATION
FILL, MINERAL OIL, 2" INSTRUMENTS AND UNDER	GAUGE GUARDS	FILL-M	CAN BE ANY TYPE OF INSTRUMENTATION
FILL, MINERAL OIL, 3" INSTRUMENTS AND OVER	GAUGE GUARDS	FILL-M	CAN BE ANY TYPE OF INSTRUMENTATION
FILL FOR SPECIAL INSTRUMENTATION		FILL-SPECIAL	VARIES BY TYPE
PMT BY WIRE TRANSFER UNDER \$1,000		BANK	BANK FEE CHARGED FOR SMALL WIRES
DROP SHIP OUTSIDE THE UNITED STATES	ANY ORDER	DROP SHIP	MINIMUM FEE. MAY VARY BY ORDER. CONSULT FACTORY.
CANCELLATION FEE	ANY ORDER	CANCEL	MINIMUM FEE. MAY VARY BY ORDER. CONSULT FACTORY.



BLADDER & BELLOW TEMPERATURE LIMITS

BLADDER MATERIAL	TEMPERATURE LIMITS	APPLICATIONS
Aflas	0°F to +400°F (-18°C to +204°C)	High temperature, petroleum based chemicals, strong acids and bases.
Buna-N	+10°F to +180°F (-12°C to +82°C)	Good flex life; use with petroleum, solvents and oil-based fluids.
FDA Buna-N	+10°F to +180°F (-12°C to +82°C)	FDA-approved food grade; similar characteristics of regular Buna-N.
EPDM	-60°F to +280°F (-51°C to +138°C)	Use in extreme cold; good chemical resistance with ketones, caustics.
FDA EPDM	-50°F to +225°F (-45°C to +107°C)	FDA-approved food grade; similar characteristics of regular EPDM.
Hypalon	-20°F to +275°F (-29°C to +135°C)	Excellent abrasion resistance; good in aggressive acid applications.
Neoprene	0°F to +200°F (-18°C to +93°C)	Good abrasion resistance and flex; use with moderate chemicals.
PTFE Diaphragm	+40°F* to +220°F (+4°C to +104°C)	Use with highly aggressive fluids.
PTFE Bellows	-20°F* to +220°F (-29°C to +104°C)	Exclusive bellows design with excellent flex life; use with highly aggressive fluids.
Santoprene	-20°F to +225°F (-29°C to +107°C)	Excellent choice as a low cost alternative for PTFE in many applications.
FDA Silicone	-20°F to +300°F (-29°C to +149°C)	FDA-approved food grade material; for use in food and pharmaceutical processing.
Viton [®]	-10°F to +350°F (-23°C to +177°C)	Use with hot and aggressive fluids; good with aromatics, solvents, acids and oils.

RESOURCES



BLADDERS & BELLOWS

CAPACITY	BLADDERS	PTFE BELLOWS	CAPACITY	BLADDERS	PTFE BELLOWS
4 to 10 in3 (0.06 to .16 L)	8		175 to 370 in3 (2.87 to 6.06 L)		
8 in3 (0.13 L)			577 in3 (9.46 L)		N/A
12 in3 (0.20 L)	0	TG	1155 in3 (5 gal) (18.93 L)		
24 in3 (0.39 L)			2310 in3 (10 gal) (37.85 L)		
36 to 85 in3 (0.59 to 1.40 L)			AODDampener 1.0, 1.5, 2.0" Inlet (25, 40, 50 mm)		PTFE Back Diaphragm



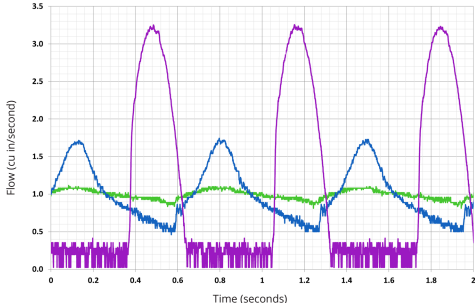
AIR CONTROL TYPES

ТҮРЕ	DESCRIPTION MAX PRES		INSTALLATION
Adjustable	-Mounted on single port -Self relieving regulator -Gauge and one-way check valve -Compressed air line must be permanently attached to the regulator	150 psi (10.3 bar)	-Within 10 pipe diameters of pump discharge -Connect to a constant source of air -Do NOT use oxygen -Charge dampener to 80% of operating pressure -Adjust dampener PSI to minimize pulse level
Automatic	-Mounted on single port -Automatic valve assembly on center port -Gauge and one-way check valve -Automatically self adjusts as system pressure increases/decreases and resets when system restarts	150 psi (10.3 bar)	-Within 10 pipe diameters of pump discharge -Connect to a constant source of air -Do NOT use oxygen -Dampener gauge will read system pressure -No further adjustments are needed
Chargeable	-Gauge and charging valve -Leak-proof operation in corrosive environments -No permanent source of compressed gas -Manually bled or charged to required pressure	10,000 psi (689.5 bar)	-Within 10 pipe diameters of pump discharge -Charge to recommended percentage of system operating pressure with compressed air or clean dry nitrogen -Do NOT use oxygen
Inlet Stabilizer	-Adjustable for suction lift or positive inlet conditions -Consists of compound pressure gauge, a pressure/vacuum tight ball valve and a Venturi valve	30 inHg (30 psi) (2.1 bar)	-Within 10 pipe diameters of pump inlet -Use compressed air line and air chuck to pressurize or create a vacuum -Do NOT use oxygen -Vacuum charge to 5-7 inHg for suction lift or charge to 50% of static inlet pump pressure for flooded suction

RESOURCES



HYBRID VALVE PERFORMANCE CHART



THE PROOF IS IN THE PERFORMANCE:

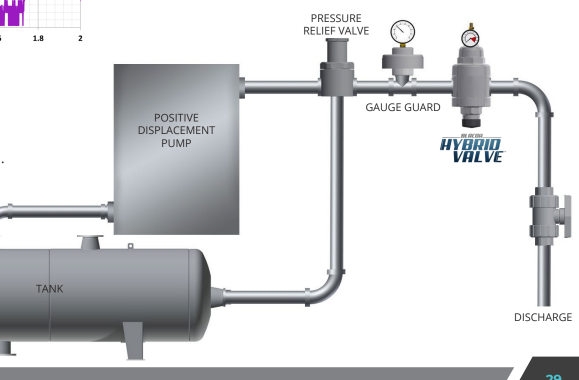
The patent-pending Hybrid Valve[™] was engineered to proven principles with state-of-the-art design for optimum performance and maximum efficiency.

In a metering pump system, using a back pressure valve alone (purple) does not improve fluid flow. When put in series with a pulsation dampener, the flow improves significantly (blue) but, results still can't match the performance of the single unit Hybrid Valve for the steadiest flow (green).

EXAMPLE SYSTEM CONFIGURATION:

Location and proximity are key when installing pulsation dampeners and back pressure valves in any pumping system. If a back pressure valve is incorrectly installed in series with a dampener, it can negate the dampening effect.

By combining the dampener and back pressure valve into a cohesive engineered unit, we've eliminated the most common issues with installation for a more efficient, simplified system.

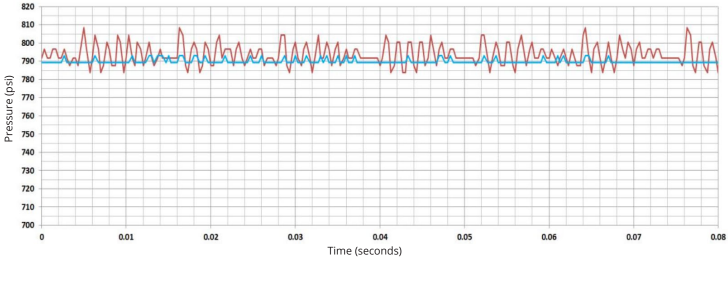




PERFORMANCE CHARTS

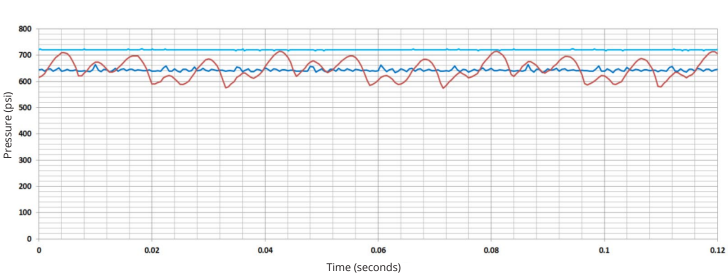
TRIPLEX PUMP with SENTRY XPH Dampener





TRIPLEX PUMP with SENTRY XPA & XPH Dampener







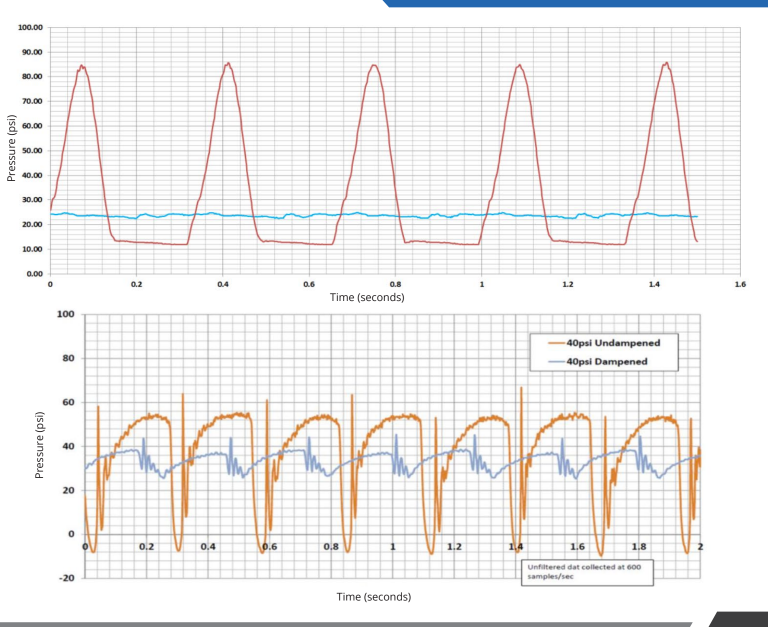
PERFORMANCE CHARTS

1" METERING PUMP with SENTRY II Dampener









COULD THIS BE PREVENTED?



Don't put employees and the community at risk. Dangerous and expensive failures such as these can happen in all industries. Having the right solutions in place including pulsation dampeners, surge suppressors, leak containment, monitoring systems, and the correct system configuration can help prevent these types of situations from occurring, saving both money and lives.

DON'T PUMP WITHOUT US.





MADE IN THE USA. OFFICES WORLDWIDE.