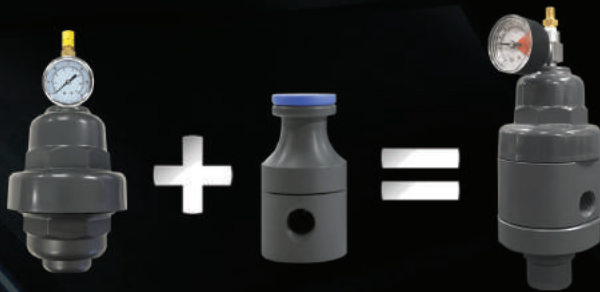


The future of high-performance metering pump systems.
Introducing the world's first combination pulsation dampener & back pressure valve:

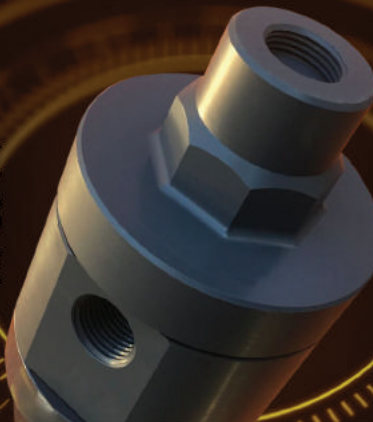
BLACOH HYBRID VALVE™



THE ALL IN ONE SMART CHOICE:

The new patented Hybrid Valve™ from Blacoh 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™ does the same, only better.

LESS SPACE
LESS LEAK POINTS
LESS MAINTENANCE

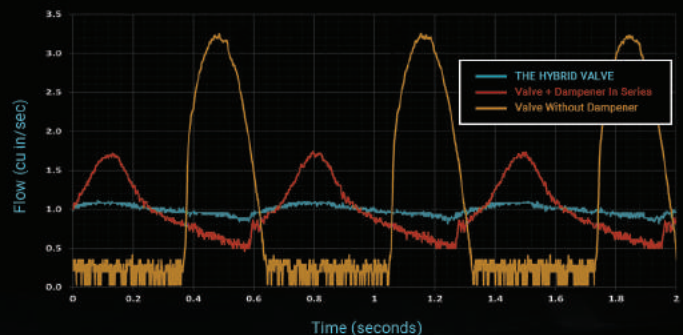


MORE EFFICIENCY
MORE FUNCTIONALITY
MORE PROTECTION

THE PERFORMANCE IS IN THE NUMBERS:

The state-of-the-art Hybrid Valve™ was engineered with proven principles for optimum performance and maximum efficiency, saving you costs in the long run.

In a metering pump system, using a back pressure valve alone does nothing to improve fluid flow (orange). The flow improves significantly when put in series with a pulsation dampener (red). But neither result can match the excellent laminar performance of the single construction Hybrid Valve™ as the two functions work in unison (blue).



Celebrating Over 40 Years. Don't Pump Without Us.
951.342.3100 | WWW.BLACOH.COM | SALES@BLACOH.COM



**TRUST THE FLUID CONTROL EXPERTS:
NO CHATTER & SMOOTHER FLOW**

Location and proximity are key when installing pulsation dampeners and back pressure valves in any pumping system.

A back pressure valve installed in series with a dampener can negate the dampening effect if the valve is opening and closing before the dampener is able to get a full pulse. This quick-opening effect can also create too much gain within the back pressure valve resulting in inefficiency and chatter.

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

TECH SPECIFICS



Air Control Type:
Chargeable
Dampener Volume:
10 cu in (0.16L)



Wetted Housing:
PVC or CPVC
Non-Wetted Housing:
PVC or CPVC



Bladder/Bellows Material:
Buna-N, EPDM,
Hypalon, Neoprene,
PTFE, Santoprene,
Silicone Food Grade,
Viton
Valve Diaphragm Material:
PTFE



Spring:
Zinc Plated Carbon Steel
Spring Housing (Non-Wetted Side):
PVC
Spring Adjustment Screw:
PVC
Spring Seat:
PVC



Inlet Connection Options:
1/4" (6.4mm) NPT or BSP
3/8" (10 mm) NPT or BSP
1/2" (13 mm) NPT or BSP
1/2" (13 mm) Union Connection
1/2" (13 mm) Socket Weld
1/2" (13 mm) Socket Weld Flange



Standard Dimensions:
Height: 9.0" (229 mm)
Diameter: 3.5" (89 mm)

MODEL NUMBERS

Contact our sales team or enter the model number into our online SpeedQuote

H10		- 049		- CV		- BT		- BSP		- L	
SERIES:	INLET SIZE:	EXTERNAL HOUSING:		INTERNAL MATERIALS:		INLET TYPE		SPRING		PRESSURE RANGE	
HYBRID VALVE	0.25" -025	WETTED	NON-WETTED	BLADDER	DIAPHRAGM	FNPT					
10 CU IN	0.375" -038	PVC -V	PVC V	BUNA-N -B	PTFE T	BSP		-BSP	10-150 PSI		
	0.50" -049	CPVC -C	CPVC C	EPDM -E		SOCKET WELD		-SW	10-50 PSI	-L	
				HYPALON -H		UNION		-U			
				NEOPRENE -N							
				PTFE -T							
				SANTOPRENE -W							
				SILICONE (FG) -S							
				VITON -V							