

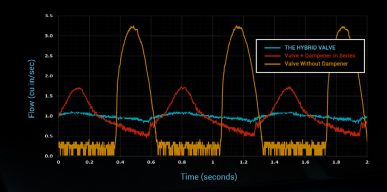
LESS SPACE LESS LEAK POINTS LESS MAINTENANCE

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).



BLACOH FLUID CONTROL

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





Patent Pending



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













Spring Adjustment Screw:

PVC Spring Seat: PVC

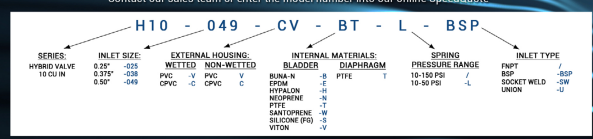
Inlet Connection Options: 1/4" (6.4mm) NPT or BSP 3/8" (10 mm) NPT or BSP

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: 9.4" (239 mm) Diameter: 3.5" (89 mm)

MODEL NUMBERS

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



CONTACT US





BLACOH.COM/HYBRIDVALVE

