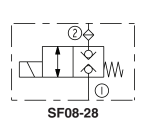


December 2021

HydraForce Launches New Bidirectional Double-Blocking Solenoid Valve SF08-28 for Low Leakage Load-Holding

HydraForce has launched a new bidirectional, double blocking solenoid valve rated for higher operating pressures up to 345 bar (5,000 psi).

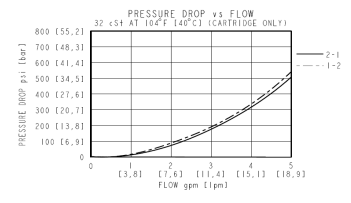




The SF08-28 is intended to be used as a virtual zero leakage directional valve (5 drops/min) for low flow applications, such as control of small cylinders in mobile equipment applications, including outriggers and sprayers.

When de-energized the SF08-28 blocks flow in both directions. When energized, the valve's poppet shifts to open the bidirectional flow path.

With a flow rate of up to 20 lpm (5 gpm), the SF08-28 can be specified for applications previously requiring the SV38-28, with the added advantages of the more compact, 08-size solenoid coil, and the 345 bar (5,000 psi) operating pressure for higher pressure hydraulics.



HydraForce's SF08-28 is available with a number of options that expand the valve's versatility, including an optional screen for the work port, and several choices of manual override options, T, P and K.

HydraForce has also redesigned the SV08-28, to replace the previous model of the same name.



A similar style of valve to the SF08-28, the SV08-28 solenoid valve is suitable for higher flow applications with lower operating pressures of 250 bar (3,625 psi).

COMPARISON TABLE				
Valve	Flow	Operating	Manual	Coil
Model	Rating	Pressure	Overrides	
NEW	20 lpm	345 bar	T, P, K	08 size E
SF08-28	(5 gpm)	(5,000 psi)		coil
NEW	20 lpm	250 bar	T, P, K	08 size E
SV08-28	(5 gpm)	(3,625 psi)		coil
OLD	20 lpm	207 bar	P, K	10 size E
SV38-28	(5 gpm)	(3,000 psi)		coil
OLD	11 lpm	207 bar	P, K	08 size E
SV08-28	(3 gpm)	(3,000 psi)		coil

For detailed information and specifications, visit www.hydraforce.com or contact your local HydraForce representative at www.hydraforce.com/distribs/world.htm

HYDRAFORCE INC

500 Barclay Blvd.
Lincolnshire, IL 60069
Phone: +1 847 793 2300
Fax: +1 847 793 0886
Email: sales-us@hydraforce.com
Member: National Fluid Power Assoc.

HYDRAFORCE HYDRAULICS LTD Advanced Manufacturing Hub

250 Aston Hall Road Birmingham B6 7FE United Kingdom Phone: +44 121 333 1800 Fax: +44 121 333 1810 Email: sales-uk@hydraforce.com

Member: British Fluid Power Association and Verband Deutscher Maschinen und Anlagenbau e.V. (VDMA) ISO 9001 & ISO 14001

HYDRAFORCE HYDRAULICS SYSTEMS (CHANGZHOU) CO., LTD

388 W. Huanghe Road, Building 15A GDH Changzhou Airport Indl Park Xinbei District Changzhou, China 213022 Phone: +86 519 6988 1200 Fax: +86 519 6988 1205 Email: Vincentz@hydraforce.com

ISO 900

HYDRAFORCE HYDRAULICS LTDA

Av. Laurita Ortega Mari, 499 Taboao da Serra São Paulo, 06766-360 Brazil Phone: +55 (11) 4786-4555 Fax: +55 (11) 4786-2050 Central@hydraulic.com.br

ISO 9001

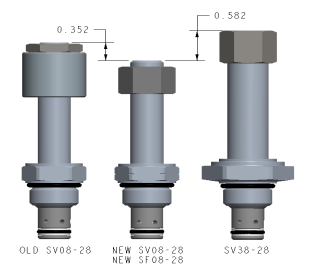


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Typical applications include reel mower lift arms; outriggers; attachments on construction equipment and forktrucks; and in many applications where small power units are used.



Also available with optional manual override including options T, P and K; the newly designed SV08-28 reduces the number of components and cost, whilst simultaneously boosting valve performance in terms of pressure drop and actuator strength.

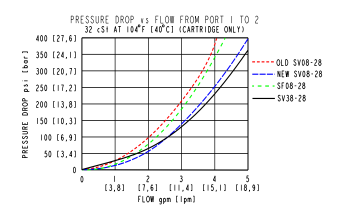


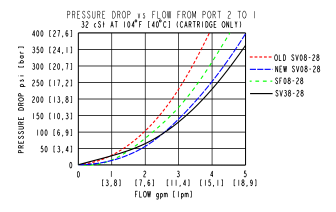
ABOVE: External side-by-side comparison of the former SV08-28 and SV38-28 models, against the new SF08-28

and newly redesigned SF08-28 valve.

Both valves are smaller and more compact than their predecessors, with the new SF08-28 being 0.582 inches shorter and the SV08-28 valve 0.35 inches shorter than the previous models SV08-28 and SV38-28.

The SF08-28 and redesigned SV08-28 both utilize a new actuator, resulting in a coil nut spacer no longer being required. The newly designed valves also have a decreased response time of over 50%, compared to previous models.





For more information on applying the SF08-28 and SV08-28 solenoid valves, please contact your HydraForce representative.

For detailed information and specifications, visit www.hydraforce.com or contact your local HydraForce representative at www.hydraforce.com/distribs/world.htm

HYDRAFORCE INC

500 Barclay Blvd.
Lincolnshire, IL 60069
Phone: +1 847 793 2300
Fax: +1 847 793 0086
Email: sales-us@hydraforce.com
Member: National Fluid Power Assoc

HYDRAFORCE HYDRAULICS LTD Advanced Manufacturing Hub

250 Aston Hall Road Birmingham B6 7FE United Kingdom Phone: +44 121 333 1800 Fax: +44 121 333 1810 Email: sales-uk@hydraforce.com

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388 W. Huanghe Road, Building 15A GDH Changzhou Airport Indl Park Xinbei District Changzhou, China 213022 Phone: +86 519 6988 1200 Fax: +86 519 6988 1205 Email: Vincentz@hydraforce.com

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HYDRAFORCE HYDRAULICS LTDA

Av. Laurita Ortega Mari, 499 Taboao da Serra São Paulo, 06766-360 Brazil Phone: +55 (11) 4786-4555 Fax: +55 (11) 4786-2050 Central@hydraulic.com.br

ISO 9001