HyPerformance[™]

303712

HIGH PRESSURE VALVES



www.hydraforce.com

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H-Series High Pressure Valves up to 350 bar / 5075 psi

HydraForce, a global leader focused on development of hydraulic cartridge valve technology, has expanded and enhanced its line of *HyPerformance*[™] valves to include multi-function high pressure valves. These new multi-function valves are designed to reduce the "hydraulic footprint" — the amount of space used on a machine for hydraulics - while increasing system functionality.

HydraForce values offer the industry's highest level of value performance, enabling the most reliable application of cartridge technology in high duty cycle, high horsepower and high pressure equipment applications.

What the H in HyPerformance[™] Means

The new HyPerformance[™] valves supplement the high pressure standard valves currently released in the HydraForce catalog.

The H prefix in the valve model code indicates compliance with HyPerformance[™] standards:

- All HyPerformance products are tested to the rigorous NFPA/T2.6.1 standard testing method.
- All HyPerformance products are rated for 350 bar (5,075 psi) operating pressure.
- All HyPerformance products are 1000-hour salt-spray-rated in accordance with American Society for Testing and Materials (ASTM) standard B117.



HyPerformance valves must pass additional performance testing to earn their name and the "H" prefix designation on the model code.

FEATURES:

- 350 bar (5075 psi) continuous operating pressure
- 420 bar (6090 psi) intermittent 10% duty cycle
- Fatigue-tested to 420 bar (6090 psi) for 2 million cycles
- Flows up to 379 lpm (100 gpm)
- 1000-hour salt-spray-tested
- IP69K-rated solenoid coils
- Single-piece, high endurance PPDI urethane seals rated to 107°C (225°F)
- Vibration tested (3-axis) to 20 G (rms)
- · Combined load-sense and relief valve functions

BENEFITS:

High installation torque improves reliability under heavy duty cycle conditions.

Single-piece urethane seals eliminate back-up rings and improve ease of installation. Optional fluorocarbon seals with back-up rings are available but will change valve life cycle.

Modified H-series cavity, with bottom shoulder, enhances strength and prevents twisting or binding during installation, assuring accurate and consistent performance.

All HyPerformance products are tested to 900,000 cycles in accordance with the rigorous NFPA T 2.6.1 standard for verifying rated fatique and burst pressure.

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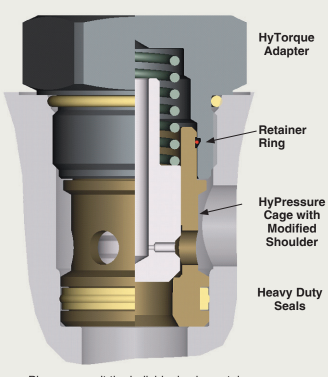
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HYPRESSURE Reliability

- Qualified for continuous operating pressure of 350 bar (5075 psi) for 1 million cycles with excursions to 420 bar (6090 psi) for 10% of the duty cycle
- Burst-pressure-tested up to 1379 bar (20,000 psi)
- Fatigue-tested to 420 bar (6090 psi) for 2 million cycles with urethane seals

H-SERIES Cavity

- HyPerformance valves fit in a modified standard cavity, called the H-series cavity, with a bottom shoulder to support the cage.
- HyPerformance valves feature an enhanced design that strengthens the pressure holding capability of the cartridge.
- The profile of the H-series cavity is the same as the standard cavity with the exception of the bottom shoulder. A revised form tool is required in order to control the shoulder depth.



HYPERFORMANCE Construction

Please consult the individual valve catalog pages for details on torque and cavity interchangeability.

HyFLOW – HyHorsepower

• HyPerformance valves have been released as a family of products ranging from -08 cavity size to metric -42 cavity, with flow ratings up to 379 lpm (100 gpm)

HYSTRENGTH Sealing

- High strength, high temperature-rated PPDI urethane seals provide reliability under heavy duty cycle operation. Back-up rings are eliminated for streamlined and reliable installation.
- HyPerformance valve performance is qualified with urethane seals. Other seals are available but may have different life cycle performance.

HYTORQUE Installation

- Installation torques of 3 to 4 times higher than that of standard screw-in cartridges prevents back-out under heavy cyclic high pressure operation.
- The valve cage is retained in, but not fixed, to the adapter in order to prevent distortion or binding during installation.

HYVIBRATION Tolerance

• Valve coils and stem tubes are tested to a 20 G (rms) 3-axis profile, assuring reliability in severe mobile machinery applications.

HY-COIL Integrity

- HydraForce coils are designed for continuous operation at +/-15% of rated voltage assuring reliable and safe operation under cold temperature, weak battery, and continuous duty conditions.
- IP69K-rated E-Coils are tested for severe application conditions including thermal shock, water immersion, vibration, dust, high-pressure cleaning, severe load cycling, extreme storage temperatures, chemical resistance and humidity.
- HyPerformance valves and E-Coils have a 1000hour salt-spray protective coating that guards against red rust corrosion.

HYPERFORMANCE

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High pressure HyPerformance valves are available in the following categories:

Solenoid Valves - See page 4

Electro-Proportional Valves -

See page 5 **Check and Directional** Valves - See page 6-7

Proportional Directional Valves - See page 7

Logic Elements -See page 8

Flow Controls/Pressure Compensators - See page 9

Flow Controls/ **Dividers/Combiners -**See page 9

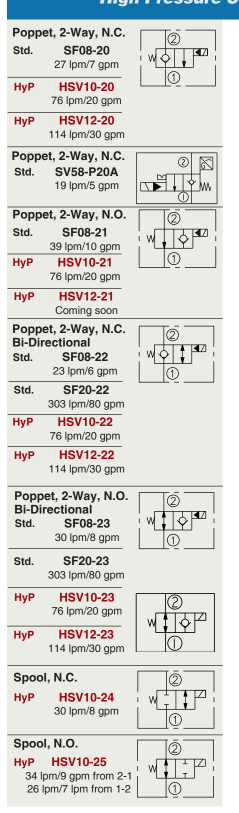
Pressure Controls -See page 10

Sequence Valves -See page 10

Thermal Relief -See page 10



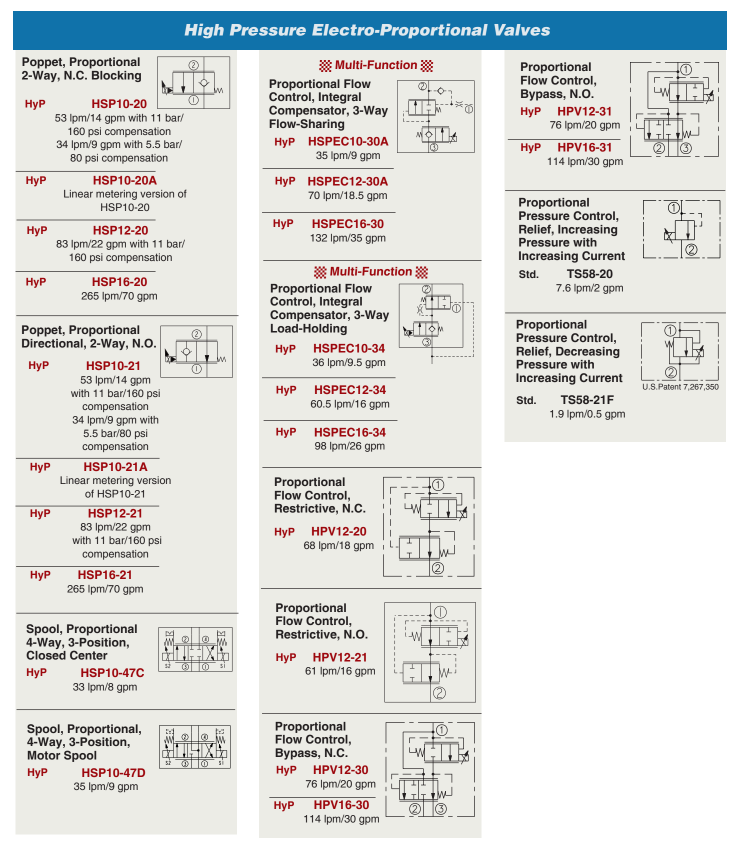
Engineers at the HydraForce Innovation Center in Vernon Hills. IL collaborate on new designs of high pressure valves.



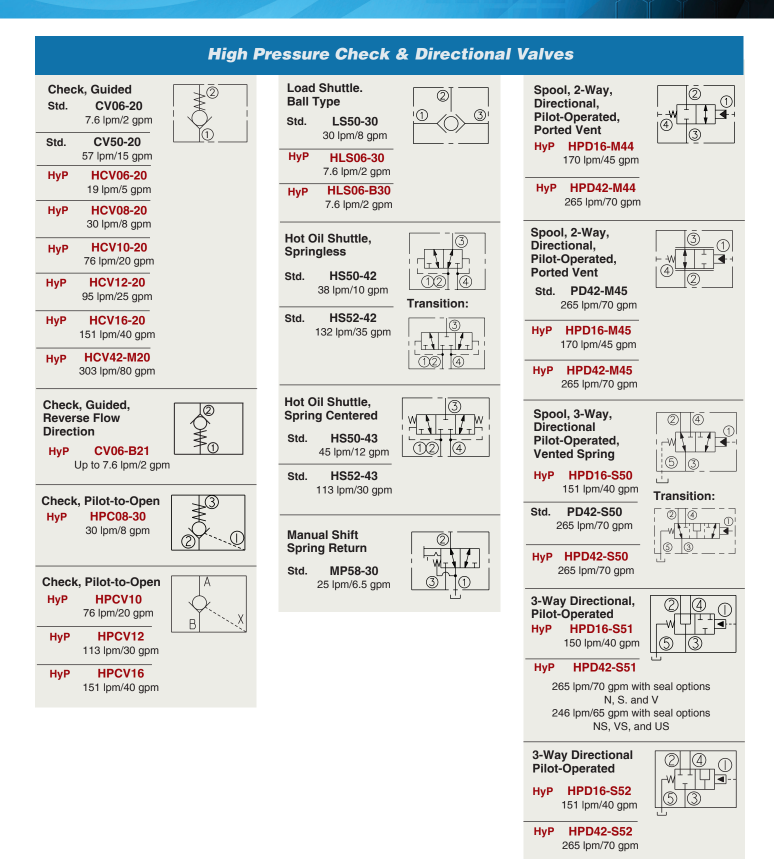
High Pressure Solenoid Valves Poppet, 2-Way, N.C. 2 Blocking Ó HyP HSV10-28 76 lpm/20 gpm \bigcirc HyP **HSV12-28** 114 lpm/30 gpm Poppet, 2-Way, N.O. 2 Blocking 8 HyP HSV10-29 (1) 76 lpm/20 gpm Spool, 3-Way 2 Std. SV58-30 15 lpm/4 gpm (1) Spool, 4-Way, N.O. (4)Std. SV58-40 11 lpm/3 gpm $\left| \begin{array}{c} \end{array} \right|$ **HSV10-40R** HyP (4)23 lpm/6 gpm 1 (3) Spool, 4-Way, N.C. (2)4 SV58-41 Std. AITM 17 lpm/4.5 gpm 3 Spool, 4-Way, 2-Position HyP HSV10-44R 38 lpm/10 gpm Spool, 4-Way, (4)3-Position, **Closed Center** TAT ╶┤┥╺┝┓ HvP HSV10-47C SI (3) () S2 40 lpm/10 gpm HSV12-47C 57 lpm/15 gpm Spool, 4-Way, 4 2 3-Position, Motor Spool HyP HSV10-47D SI 3 () S2

34 lpm/9 gpm

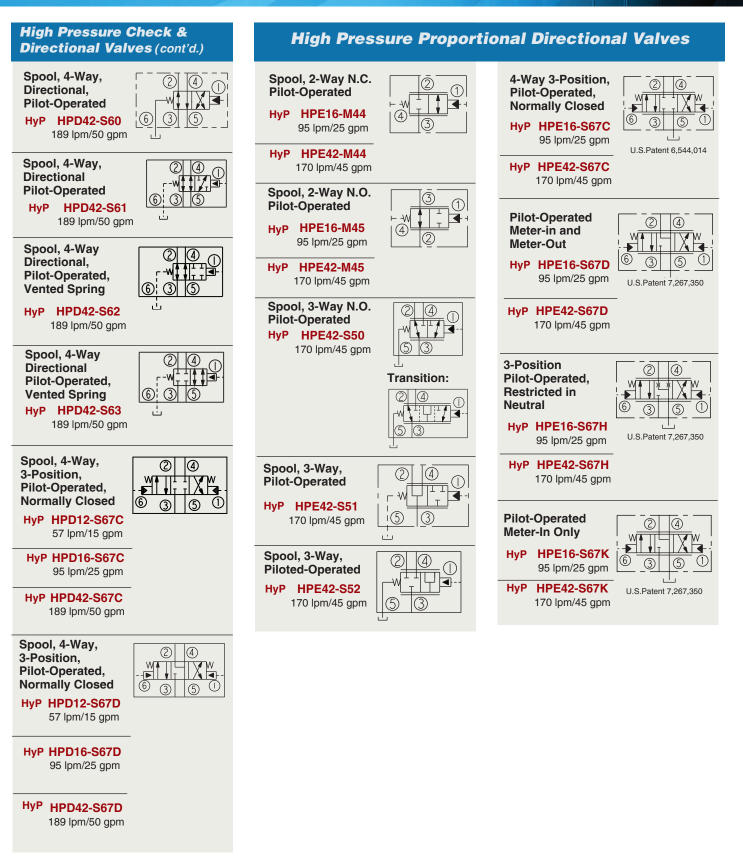
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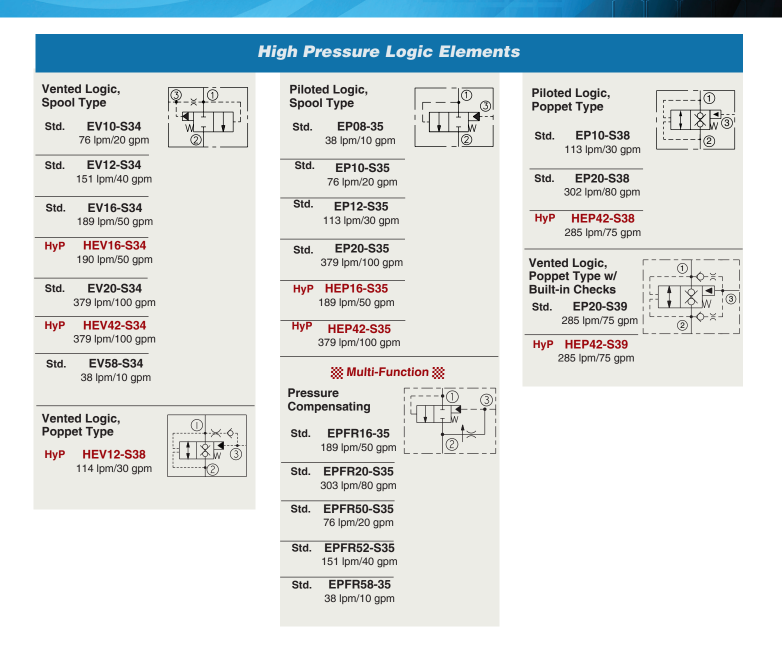
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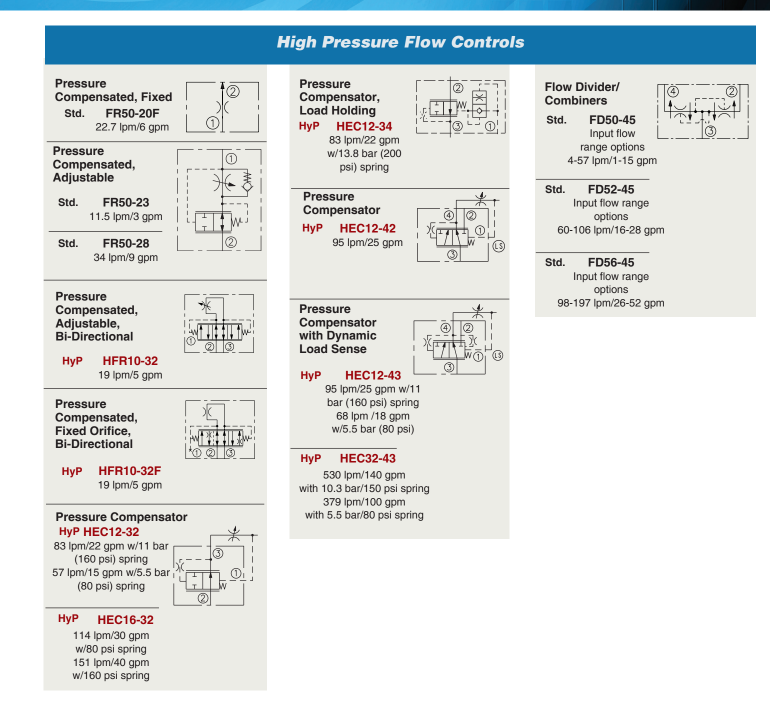
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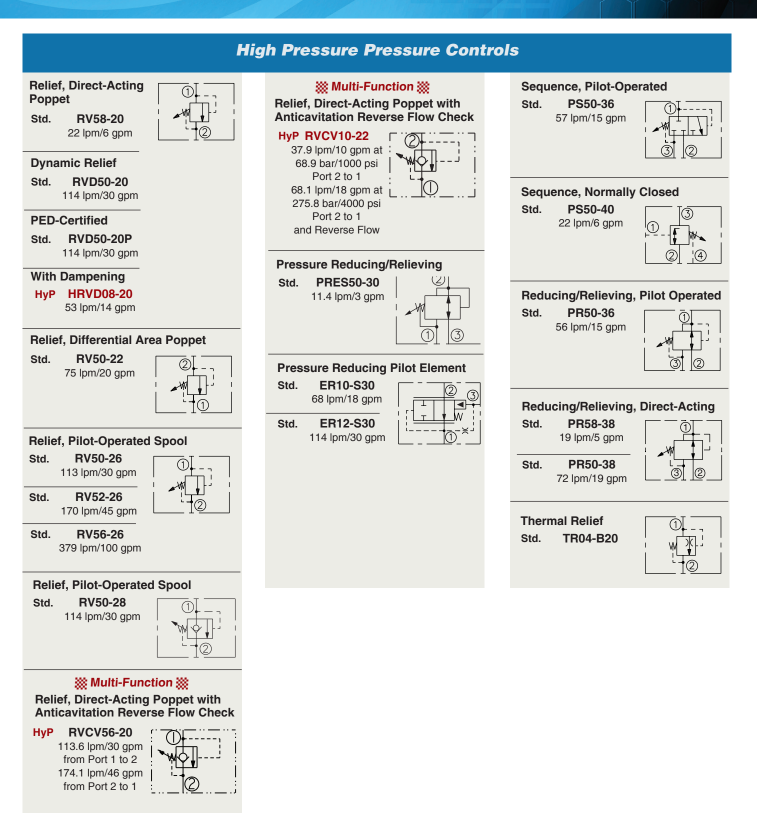
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The HydraForce Innovation and Technology Center at 700 Woodlands Parkway in Vernon Hills, Illinois, is the new focal point for virtual and actual testing of hydraulic valves, integrated circuit manifolds and electronic controllers. This 142,000-sq.-ft. building houses our design and application engineering teams as well as complete testing facilities and vehicle proving grounds.

Computer resources for CFD and FEA simulation, and an electronics lab complete the innovation and technology center's capacity to provide you with the most advanced electrohydraulic controls in the industry.





Multi-function HSPEC valves combine proportional control with built-in compensation to save space and improve efficiency.



Pressure response performance is analyzed with simulation software and mapped out with graphical representations of calculations.



At the HydraForce Innovation Center, engineers integrate HyPerformance valves into high pressure manifolds.



Design engineers from the solenoid, flow control and pressure control groups collaborate to develop multifunction valves at the HydraForce Innovation and Technology Center in Vernon Hills, IL.



MAIN HEADQUARTERS, ENGINEERING AND MANUFACTURING FACILITY IN LINCOLNSHIRE ILLINOIS, JUST NORTH OF CHICAGO.



INNOVATION AND TECHNOLOGY CENTER IN VERNON HILLS, ILLINOIS.



EUROPEAN HEADQUARTERS, ENGINEERING AND MANUFACTURING FACILITY IN BIRMINGHAM, ENGLAND.



ASIAN/PACIFIC HEADQUARTERS, PRECISION MACHINING AND MANIFOLD ASSEMBLY FACILITY IN CHANGZHOU, CHINA, NEAR SHANGHAI.

ROHS HydraForce valve and manifold products comply with the European Council and Parliament RoHS directive 2002/95/EC limiting the use of hazardous substances. COMPLIANT For all other products, consult factory.

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