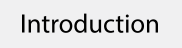




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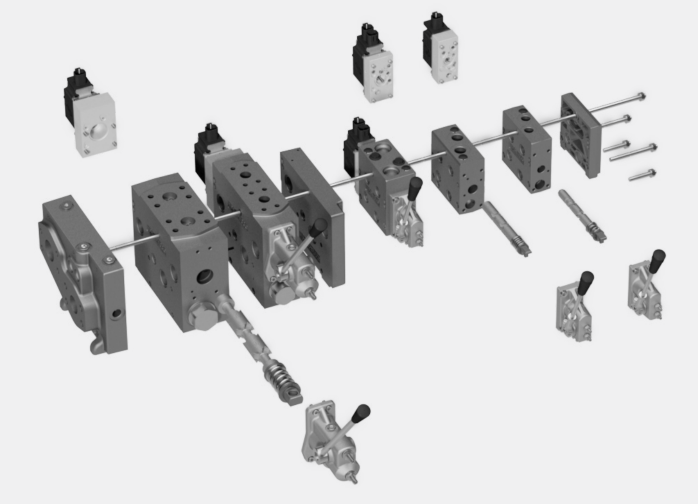
Next →

Your complete valve solution

Our comprehensive Spool Valve Solutions portfolio offers best-in-class control, ensuring high productivity, safety, and minimal emissions for your operations.

Danfoss Power Solutions is committed to growing alongside our customers, offering a complete valve portfolio of tailored solutions designed to maximize user satisfaction.

Read more



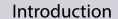
Flexible System Design

Our modular approach allows for easy adaptation to future control needs, offering countless configuration possibilities. Our valve system allows for continuous stacking of up to five sizes, enabling selection of the optimal valve size based on specific application requirements. This flexibility ensures integrated solutions perfectly suited to your vehicle.

Global Manufacturing and Support

Access seamless after-sales support and product services through our extensive network of sales companies, distributors, partners, and service centers worldwide. Leverage our expertise to prepare your hydraulic system for future challenges. Connect with your local Danfoss representative to enhance your vehicle efficiency, cut costs, and boost productivity.

- Our support resources and documentation include comprehensive technical manuals, training materials, and online resources.
- Our load-sensing capability optimizes energy usage by adjusting hydraulic flow based on actual demand, helping you save fuel and enhance system performance.
- Our designs are environmentally friendly, with valves manufactured using materials and processes that comply with environmental regulations and industry standards.

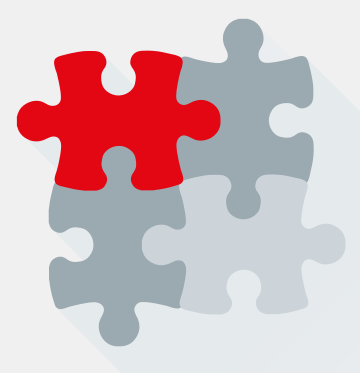


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Efficient performance through integrated solutions

Our PVG (Proportional Valve Group) design toolbox allows us to create valve stacks tailored to any work and control requirements. From simple load-sensing to advanced electrically controlled loadindependent proportional valves, our solutions reduce wear and tear on system components, extending vehicle lifespan. Seamless integration is guaranteed, regardless of valve combination.

Read more



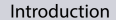
Covering low to high-flow needs

PVG valves meet the full spectrum of low to highflow demands, including post-compensated flow options. Their robustness and reliability accommodate both simple and complex functionalities within the same stack, setting a new standard for machine system design. Built to last, they deliver precise operation and enhanced productivity.

Maximum output

Modular flexibility is key to meeting stringent environmental regulations. Our PVG portfolio ensures maximum productivity with reduced engine power, maintaining high hydraulic flow efficiency. For example, PVG 32 minimizes heat generation, enhancing efficiency and power density. PVG 100, a post-compensated flow sharing valve, optimizes productivity by reducing oil flow to basic functions when pump supply is limited, enabling the use of smaller pumps and preventing power wastage.

- Modular design enables seamless adaptation to specific application needs.
- Integrated electronic components allow for efficient control and monitoring.
- Compact design facilitates straightforward installation and integration into tight equipment spaces.



Load sense directional control valves

Directional control valves sectional

Electrohydraulic actuators Sub-system valves

Compensated proportional valves



PVG 16

Max workport flow:

Up to 65 l/min [17.2 US gal/min]

Key applications:

Municipal vehicle, Agricultural machinery, Small crane, Construction machinery and Road building application.









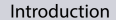


Unlock enhanced productivity

Covering a broad spectrum of needs for low-flow requirements, PVG 16 offers versatility. Benefit from reliable technology and components, ideal for custom valve configurations.

Experience optimized productivity and reduced system costs with tailored load-sensing functionality all the while ensuring compliance with emissions and safety regulations effortlessly.

- Robust yet compact design allowing for easier installation and integration into space-constrained equipment designs.
- Modular in design, allowing for easy customization and adaptation to specific application requirements.
- Interchangeable sections that can be combined to create valve assemblies tailored to different needs.



Load sense directional control valves



Compensated proportional valves



PVG 32

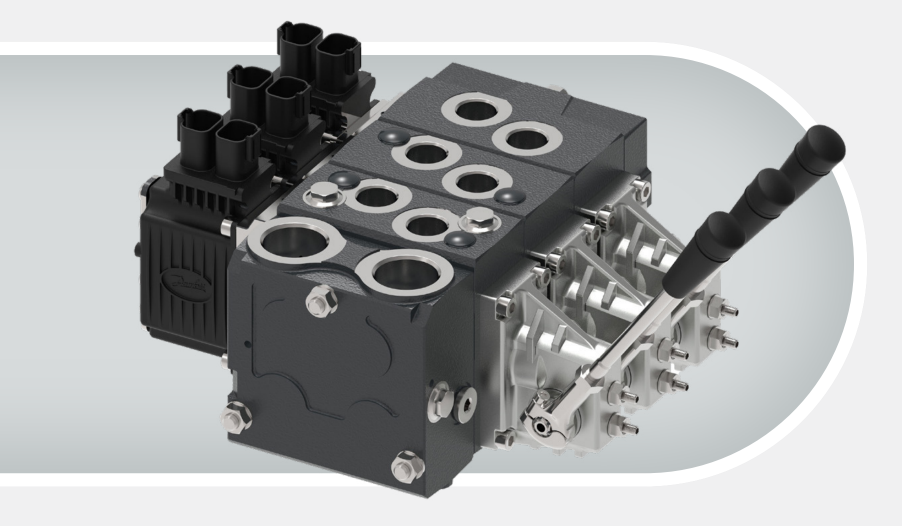
Max workport flow:

Up to 125 l/min [33 US gal/min]

Key applications:

Harvester, Tractor, Wheel loader and Truck mounted crane.



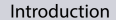


Designed for maximum flexibility

Whether you require basic directional control with load independence or seek to utilize it for small propel applications with an emphasis on safety, PVG 32 delivers. Its proven technology not

only ensures optimal performance but also saves valuable time in operation and maintenance. Advanced electronic control can be achieved with our PVE electrohydraulic actuators.

- Enhanced operator safety and equipment protection through integrated safety features like overload protection, emergency shutdown mechanisms, and fault detection systems.
- Versatility achieved by consolidating multiple valve functions—such as directional control, pressure control, propel control, and flow control—into a single unit, simplifying hydraulic system design and reducing component count.
- Diagnostic capabilities for real-time monitoring of valve performance and condition, enabling preventive maintenance and minimizing downtime.



Load sense directional control valves

Compensated proportional valves



PVG 48

Max workport flow:

Up to 180 l/min [47.5 US gal/min]

Key applications:

Harvester, Tractor, Wheel loader and Forestry machinery.





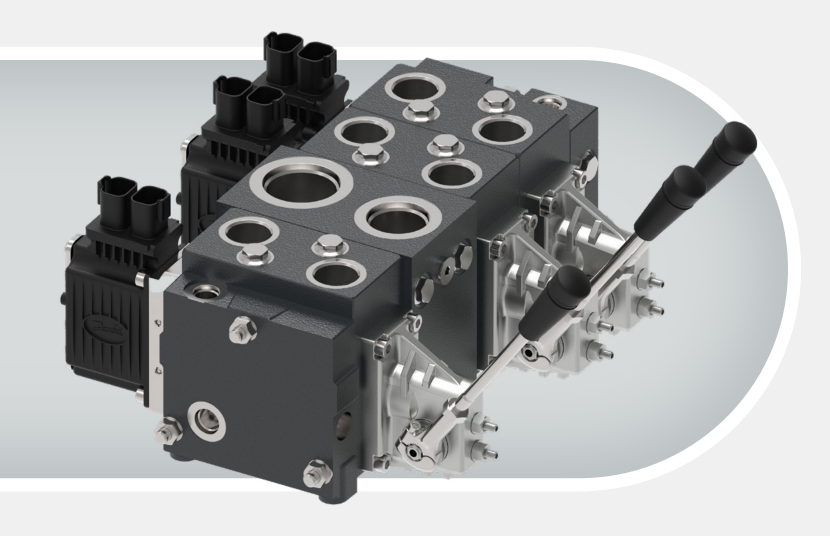




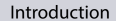
Seamless integration

PVG 48 is designed for maximum flexibility based on proven PVG technology and modularity that simplifies the design process, manufacturing and aftermarket activities. Its design allows for direct stacking with PVG 16 and PVG 32, while also

offering the option to stack with PVG 128/256 via an interface plate. This compatibility streamlines the integration process and offers greater versatility in hydraulic system setups.



- Pressure compensation mechanisms maintain consistent performance, ensuring stability and reliability in hydraulic systems across varying load conditions or operating environments.
- Minimized pressure drop across the valve ensures efficient power transmission, contributing to smoother operation, improved system response, and reduced energy consumption.
- Reliability and durability are paramount, designed to withstand harsh operating conditions, guaranteeing longterm reliability and durability.



Load sense directional control valves

Directional control valves sectional

Electrohydraulic actuators Sub-system valves



Compensated proportional valves



PVG 100

Max workport flow:

Up to 240 l/min [63.4 US gal/min]

Key applications:

Wheel loader, Off shore drill and Backhoe loader

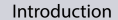




Enables high performance

Experience enhanced performance with the PVG 100's flow-sharing capability, optimizing power usage in all conditions. Ideal for systems with high flow demands, this technology ensures efficient operation even under extreme conditions.

- Modular design allows for easy configuration and customization, making it adaptable to different system requirements and applications.
- High flow capacity despite its compact size suitable for demanding hydraulic systems commonly found in heavyduty mobile machinery.
- Low power consumption due to efficient design and proportional control technology minimizing power consumption, contributing to energy efficiency and reducing operating costs.



Load sense directional control valves



Compensated proportional valves



PVG 128

Max workport flow:

Up to 300 l/min [79.3 US gal/min]

Key applications:

Truck mounted crane, Vertical drill rig and Marine crane.







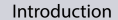
Modularity and efficiency

Modularity and efficiency are paramount, especially in the most demanding applications where both high flow and pressure are essential. The PVG 128 delivers unparalleled control, capable of handling up to 300 l/min per section

and supplied with a pump flow of up to 1200 l/min (317 US gal/min). In such high-stakes scenarios, rock-solid control and optimal safety are imperative, ensuring seamless operation even in the most challenging tasks.



- Wide temperature range suitable for use in diverse climatic conditions and extreme environments.
- Pressure compensation mechanisms that maintain consistent performance even in varying load conditions or operating environments to help ensure stability and reliability in hydraulic systems.
- Diagnostic capabilities that enable real-time monitoring of valve performance and condition helping to detecting potential issues early on, facilitating preventive maintenance and minimizing downtime.



Compensated proportional valves



PVG 256

Max workport flow:

Up to 500 l/min (132 US gal/min)

Key applications:

Wheel loader and Vertical drill rig



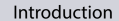


Unrivalled power and performance

For the most demanding applications, maximum flow and pressure are essential. The PVG 256 is built to take control with up to 500 l/min per section supplied with up to 1200 l/min

(317 US gal/min) pump flow. Rock-solid control and optimum safety are more critical than ever when it comes to the biggest applications and the heaviest tasks.

- Integrated safety features such as overload protection, emergency shutdown mechanisms, and fault detection systems help enhance operator safety and protect equipment from damage.
- Low pressure drop across the valve, ensures efficient power transmission and reduces energy consumption and enhances system response and operation.
- Field serviceability for ease of maintenance, with features such as accessible replaceable components and user-friendly adjustment mechanisms, reduces downtime and lowers maintenance costs.



Load sense directional control valves

Directional control valves sectional

Compensated proportional valves



PVG EX

Max workport flow:

Up to 500 lpm [132 US gal/min]

Key applications:

Offshore drill rig, Vertical drill rig and Mining dumper

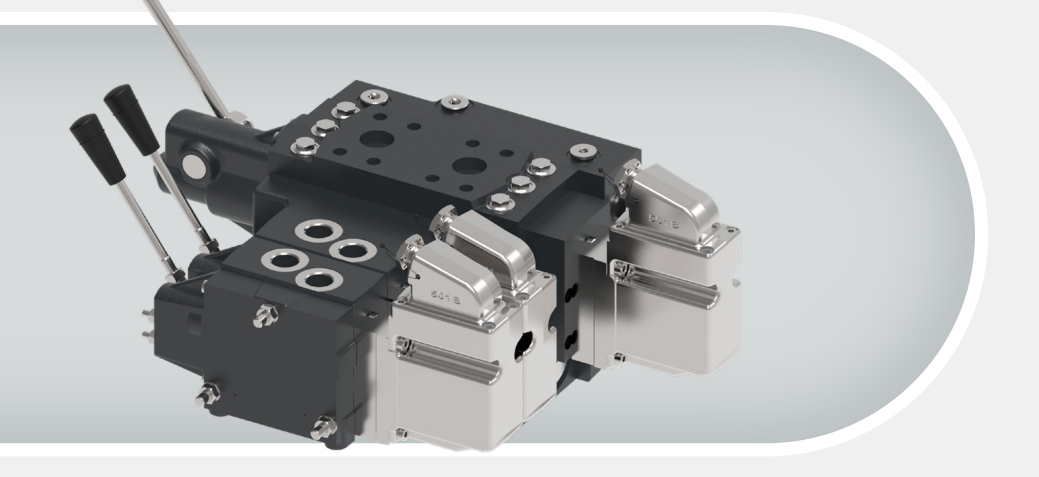




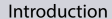


Reliable in hazardous environments

Our PVG-EX valve, is an explosion proof PVG designed to be used in Ex hazardous areas like mining and oil and gas industries. This hydraulic load sensing (LS) valve is designed to give maximum flexibility ranging from a simple load sensing directional valve, to an advanced electrically controlled load-independent proportional valve.



- Field serviceability for ease of maintenance, with accessible replaceable components and user-friendly adjustment mechanisms, reduces downtime and lowers maintenance costs.
- Diagnostic capabilities that enable real-time monitoring of valve performance and condition enables early issue detection, facilitating preventive maintenance and minimizing downtime.
- Versatility by integrating multiple valve functions into a single unit, including directional control, pressure control, propel control, and flow control. This consolidation simplifies hydraulic system design and reduces component count.



Load sense directional control valves

Directional control valves sectional

Electrohydraulic actuators Sub-system valves



Compensated proportional valves



Tractor Valve

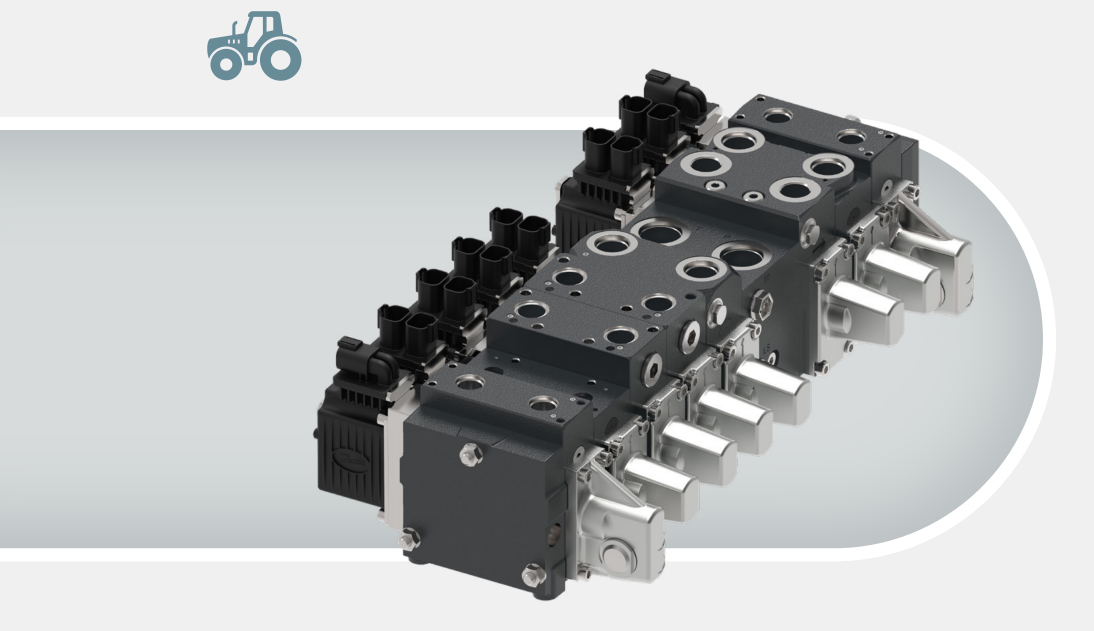
Max workport flow:

Front implement Rear implement - 70 to 110 l/min - 70 to 170 l/min

[18.5 to 29 US gal/min] [18.5 to 45 US gal/min]

Key applications:

Tractor

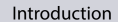


Leading supplier to global tractor manufacturers

Danfoss' tractor valve, trusted by the top tractor manufacturers worldwide, boasts over 20 years of proven performance in farm fields. Based on our high volume proportional platform including PVG16, 32, 40 and 48, it facilitates rear implement, front implement, and front loader control, tailored with specific components

and features for agricultural applications. Customization options include a variety of valve modules such as inlets, working modules for auxiliary functions, hitch modules, top-mounted modules, and endplates, ensuring suitability for each unique application.

- Advanced integrated electronic CAN bus actuators equipped with build-in diagnostics for control and real-time monitoring.
- Valve versatility integrates multiple valve functions into a single unit, including single or dual hitch, auxiliary functions and diverter, simplifying hydraulic system design and reducing component count.
- Modular design allows for easy customization and adaptation to specific application requirements within the software.



Load sense directional control valves



ECO 80

Max workport flow:

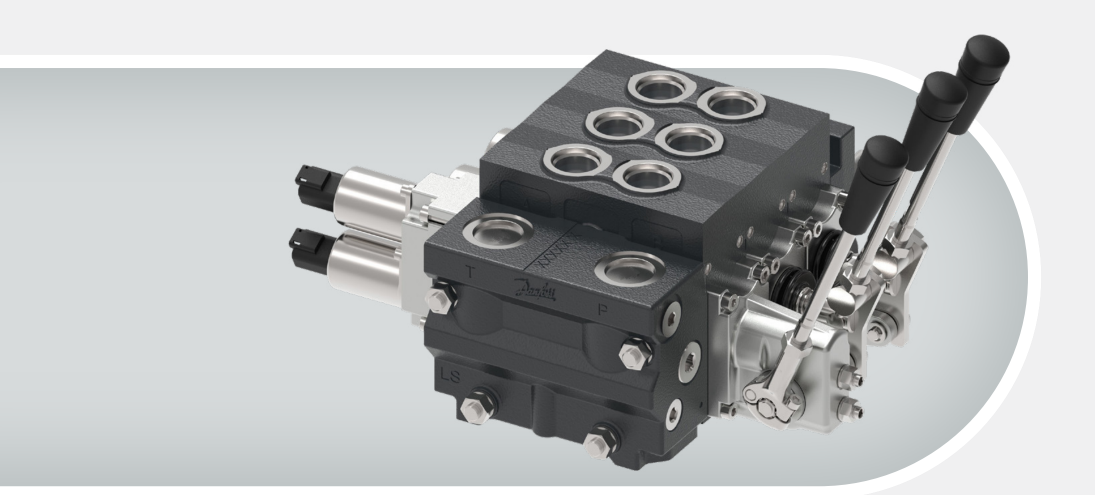
Up to 80 l/min [21 US gal/min]

Key applications:

Harvester and Truck mounted crane





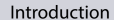


Reliability and efficiency

Our ECO 80 valves offer the proven benefits of our technology, ensuring unmatched quality and performance. Like the PVG valve portfolio, the ECO 80 design includes a modular concept that enables machine designers to specify a valve solution

across multiple applications. Its wide variety of mechanical activations, combined with a low pressure drop design increase productivity and reduce energy consumption.

- Load-sensing technology delivers high efficiency, reduces energy consumption and extends system life.
- Pressure and flow control simultaneously enhances overall system efficiency and performance.
- Robust construction built with durable materials and precision engineering ensures reliability and long service life even in demanding environments.



Load sense directional control valves

Directional control valves sectional



DVG 60/100

Currently available in North, South and Central America.

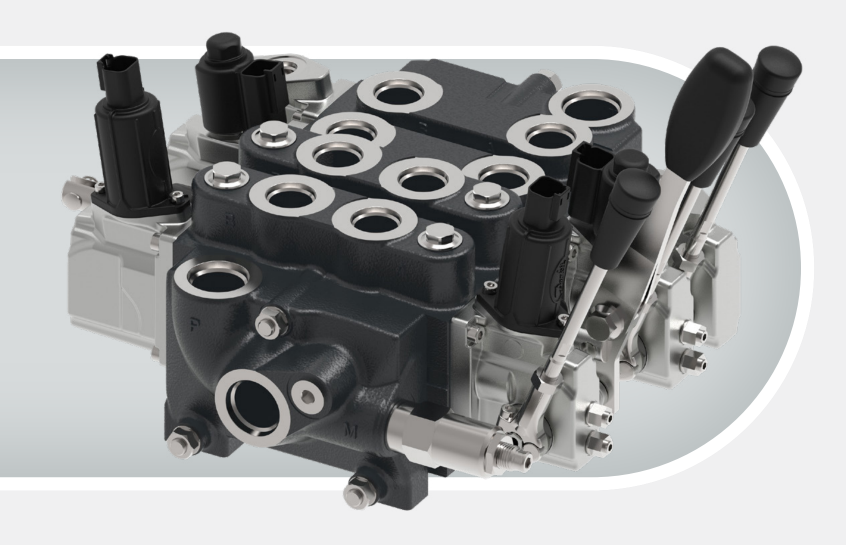
Max workport flow:

60 and 100 l/min (15.8 & 26.4 US gal/min)

Key applications:

Skid steer, Tractor, Back hoe loader and Truck mounted crane





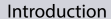
Your solid companion to deliver peak performance

DVG 60/100 open center directional control valves with exceptional electrohydraulic performance and modular design complement our extensive spool valves portfolio by adding parallel, series or tandem circuit possibilities. Coupled with a modular design that ease configuration and customization, Danfoss DVG provides solutions

and expertise for a wide range of machines and applications.

With Danfoss DVG as your partner, operational efficiency is enhanced without compromising on features or cost, along with delivering in remarkably short lead times.

- Controlled with a Danfoss electrical proportional solenoid, DVG offers exceptional control, enabling accurate regulation of flow and pressure, that is essential for smooth control of dynamic systems.
- Optimized for fast cylinder retraction by offering exceptional return flow capabilities to accommodate the toughest demands.
- Market leading by-pass pressure drop and work port leakage across the valve ensures efficient power transmission and contributes to smoother operation.



Electrohydraulic actuators



Digital CAN bus electrohydraulic actuators

Key applications:

Tractor, Truck mounted crane and Telehandler





High performance actuators

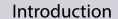
Following the market trend of digitalization we expand our proven-in-use digital actuator platform pushing the technology and the standards to give the best utilization of CAN bus.

Our high-performance PVED digital actuators are specifically designed for J1939/ISOBUS Protocol

and CAN open systems and facilitate compliance with Functional Safety legislation.

Full compliance with our PLUS+1® GUIDE electronic control platform gives you the benefit of easy configuration and installation and a shorter time to market.

- Standardized communication governed by internationally standardized protocols such as ISObus/J1939 or CAN open, ensuring interoperability and compatibility among devices, promoting widespread adoption and ease of integration.
- Deterministic communication meaning messages are transmitted and received with precise timing, making it suitable for real-time control applications as well as high safety requirements, up to SIL2.
- Easy troubleshooting with built-in diagnostic features, facilitate rapid identification and resolution of communication issues within the network.





Electrohydraulic actuators





Analog electrohydraulic actuators

Key segments:

Construction, Agriculture, Material handling, Specialty and Forestry.









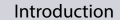


Designed for integration

Our analog actuators are designed for simplicity when integrating them in a machine. All you need is a power supply and a ratio-metric joystick then you can harness the power of electric control of

you machine with electro-hydraulic control. With the our analog PVE actuators you can also connect a controller or a PLC to get even more benefit from electronic control.

- Increased diagnostics with embedded event monitoring and integrated LED indicating functional status.
- Optimized control principles like ratio-metric, fixed voltage, PWM or high current PWM for pairing with wide range of controller options like machine controller or PLC.
- Increased environmental robustness with superior corrosion protection and ambient temperature rating of -40°C to +90°C [-40°F to +194°F].



Load sense directional control valves



Sub-system valves



Brake valves

Max workport flow:

74 cm³ [4.5 in³] per side

Key applications:

Tractor, Harvester and Agriculture wagon

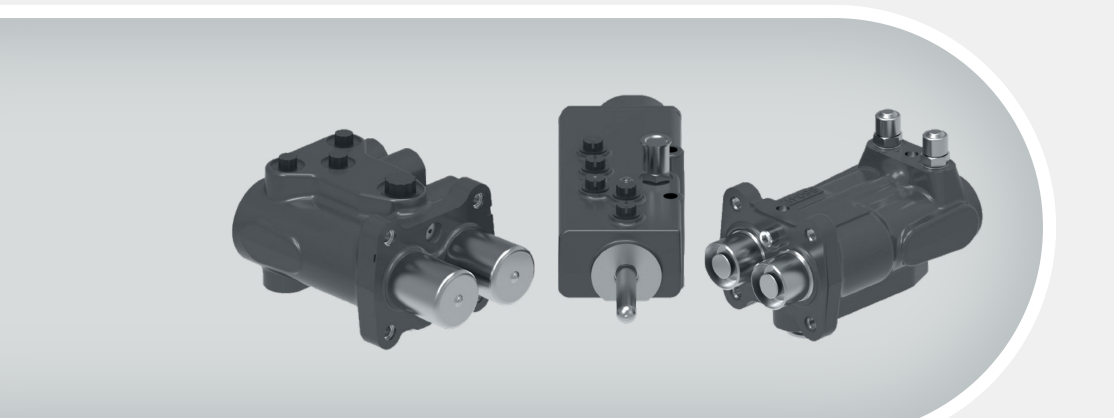




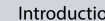


Power, manual or hybrid braking

Achieve the perfect feel with Danfoss brake valves. With decades of experience designing custom solutions for mobile machinery, Danfoss has perfected the art of turning calculations into a braking system that gives you – and your operators exactly what you want. With our full range of power, manual and hybrid brake valves, we can help you increase machine performance and productivity.



- Increased safety through emergency backup capability, which seamlessly transfers from powered to manual braking with no change in pedal effort.
- Reduced costs by eliminating the need for accumulators, charging valves and associated plumbing and electronics.
- Improved straight-line braking in dual-pedal applications through a built-in balancing feature.

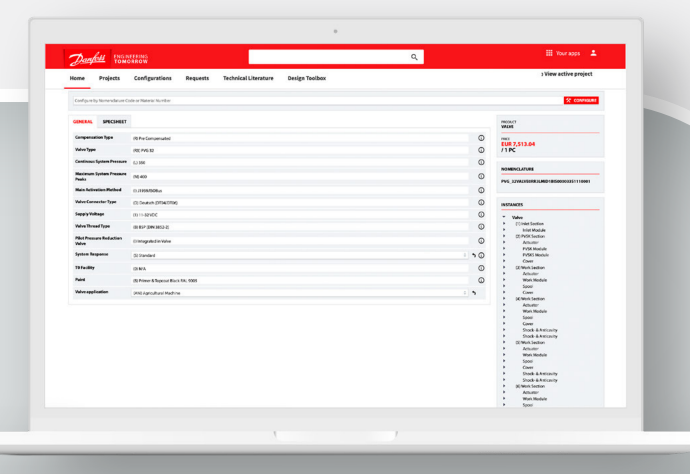




Safety & Online tools



Spool Valve Solutions Variant Configurator

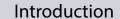


Configuration at your fingertips

At Danfoss, we continuously strive to enhance and transform the digital experience for our customers. Our Spool Valve Solutions multilevel variant configurator is an end-to-end design tool, which is a three-level valve stack configurator, containing valve level, section level and module level,

enables the configuration of the PVG proportional valve series. It's designed to support you with valve configuration for a faster, user-friendly process with the aim of reducing errors when configuring products. It's accessible through Danfoss Design Centre to our Distribution customers globally.

- Automatic validation of your valve stack to ensure plug and perform valves are configured with care taken to overlapping pressure settings, pressure ratings and mixing of threads.
- End-to-end tool where the valve can be configured and validated, 3D models and 2D drawings can be ordered for your documentation needs and the unique proprietary part number of the valve stack assembly can be created - all by your own hands.
- Consists of two modes helping both novice PVG users and the most experienced master PVG builders by having a configurator mode guiding the user through options and automatic limiting choices based on previous selections, but also having a spec-sheet validator to check a specification if you already know the code numbers.



Safety & Online tools





We care for your safety

Safety in machinery is becoming an ever-increasing part of valve and system design. We offer a variety of integrated solutions to our valves to help you realize the safety functions and comply to relevant legislation and standards.

Integrated Solutions for Simplified Hydraulics

Our solutions are directly integrated into the valve, eliminating the need for external components, thereby reducing the number of potential leak paths and simplifying overall hydraulic system design.

SIL2 Certified & Type C/B Compliant

All actuators utilize state-of-the-art technology making them compliant with both type C and B standards allowing them to be used everywhere.

Solutions that are SIL2 certified by external authorized body are available giving addition speed-to-market.



Examples of safety specific features

- Operator presence can be linked to our dump valves that in turn can be integrated into PVG modules e.g. inlets.
- Our PVSKM module is available for built-in downstream oil flow blockage, to create CAT2 valve architecture options like P-block.
- CAN bus communication is taken care of by utilizing safety standards for our protocols to make the entire sub-system safe.

About **Danfoss Power** Solutions

Danfoss Power Solutions (DPS) is a leading supplier of hydraulics and electric powertrain systems. We leverage our full solutions capabilities and application know-how to optimize the performance of mobile and industrial machinery. Our Spool Valve Solutions, portfolio part of the Controls Division, provides state-of-the-art technology and solutions that excel in the harsh operating conditions of the mobile off-highway market. Building on our extensive applications

expertise, we work closely with you to ensure exceptional performance for a broad range of off highway vehicles. We help OEMs around the world speed up system development, reduce costs and bring vehicles to market faster.

We are passionate professionals, committed to developing cutting-edge control solutions that enable sustainable growth and improved energy efficiency and we pursue global change for better.

