

Tech Note

Proportional Valve Group PVG 83



Valve system

PVG 83 is a hydraulic load sensing valve designed to give the customer just the valve he needs. From a simple load sensing directional valve, to an advanced electrically controlled load independent proportional valve.

The PVG 83 stackable mono block system makes it possible to build up a valve group to meet requirements precisely. The compact external dimensions of the valve remain unchanged whatever combination is specified.

Features

General features PVG 83

Load-independent flow control:

- Oil flow to an individual function is independent of the load pressure of this function.
- Oil flow to one function is independent of the load pressure of other functions.
- Good regulation characteristics
- Energy-saving
- Up to 8 spools per valve group

Pump side module – PVP

- Built in full flow pressure relief valve
- Built in P-controlled back-pressure valve
- Full flow dump valve, electrical actuated
- System pressure up to 250 bar continious and 260 bar intermittent
- Versions:
 - Open centre version for systems with fixed displacement pumps
 - Central pilot oil supply for electrical
- actuator built into the pump side module - For closed centre versions, without
 - PVP-modul

Mono block

- Port-pressure up to 350 bar A/B
- Depending on requirements the mono block can be supplied with:
 Charlenging Dependence
 - Check valve in P-channel
 - Integrated compensator in P-channel
 - Shock/suction valves
 - Different spool variants
 2.2.4 for still
- 2,3,4 function blocks available

Actuation

- Mono block for mechanical actuation, with free spool ends
- Mono block for electrical actuation, with the following versions:
- 1. PVEO ON/OFF
- 2. PVEM prop., medium performance (12 V or 24 V)
- 3. PVEM float position
- 4. PVEH prop., high performance (12 V og 24 V
- 5. PVEH float position
- 6. PVES, prop, super performance

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Technical data

Valve group PVG 83

The technical data for PVG 83 are typical measured results. For the hydraulic system a mineral based hydraulic oil with a viscosity of 21 mm2/s and a temperature of 50°C was used.

	Port P	continuous	250 bar	
		intermittent ¹⁾	260 bar	
Max.pressure	Port A/B		350 bar	
	Port T1, stati	c/dynamic	25 bar/40 bar	
	Port T2, static/dynamic		85 bar/100 bar	
	Port P, rated max.		200 l/min	
Oil flow	Port A/B with press. comp		150 l/min	
	Port A/B without press. comp		170 l/min	
Spool travel			± 7 mm	
Spool travel, float pos.	Proportional range		± 4.8 mm	
	Float position		± 8 mm	
Dead band, flow spools			± 1.5 mm	
Max. internal leakage at 70 bar, 21 mm ² /s	A/B \rightarrow T, with shock valve		8 cm ³ /min	
	Recommended temperature		30 to 60°C	
Oil temperature (inlet temperature)	Min. temperature		-30°C	
	Max. temperature		+90°C	
Ambient temperature			-30 to +60°C	
	Operating range		12 to 75 mm ² /s	
Oil viscosity	Min. viscosity		4 mm ² /s	
	Max. viscosity		460 mm ² /s	
Filtration	Max.contam	ination (ISO 4406)	19/16	
Oil consumption in:	pilot oil reduction valve		1 l/min	
) Max.10% operation every minute				

Mechanical actuation

Operating force	Neutral position	150 N
	Max. spool travel	170 N
	Float position	420 N

Hydraulic actuation

Regulation range	5 to 15 bar
Max. pilot pressure	30 bar

Electrical actuation PVE

Voltage	Function		PVEO ON/OFF	PVEM Prop. medium	PVEH Prop. high	PVES Prop. high
	Reaction time from neutral position Rate to max. spool travel Min.	Max.	0.235 s	0.700 s	0.230 s	0.230 s
Neutral switch		Rated	0.180 s	0.450 s	0.150 s	0.150 s
		Min.	0.120 s	0.230 s	0.120 s	0.120 s
Neutral switch	Reaction time from max. spool travel $rac{M}{Ra}$ to neutral position $rac{M}{M}$	Max.	0.175 s	0.175 s	0.175 s	0.175 s
		Rated	0.090 s	0.090 s	0.090 s	0.090 s
		Min.	0065 s	0065 s	0065 s	0065 s
Constant voltage	Reaction time from neutral position to max. spool travel	Max.	-	0.700 s	0.200 s	0.200 s
		Rated-	-	0.450 s	0.120 s	0.120 s
		Min.	-	0.230 s	0.050 s	0.050 s
Constant voltage	Reaction time from max. spool travel Rato neutral position M	Max.	-	0.700 s	0.100 s	0.100 s
		Rated	-	0.450 s	0.090 s	0.090 s
		Min.	-	0.230 s	0.065 s	0.065 s
Without voltage	Pilot oil flow per PVE	Neutral	0.1 l/min	0.1 l/min	0.1 l/min	0.4 l/min
With voltage	Pilot oil flow per PVE 1	Locked	0.1 l min	0.1 l min	0.1 l min	0.2 l min
		1 actuation	0.002 l	0.002 l	0.002	0.002
		Actuations	0.7 l/min	0.5 l/min	1.1 l/min	1.1 l/min
	Hysteresis	Rated		<20%	<4%	<1%
	Grade of enclosure IEC 529			I	P65	

 $^{1)}$ Hysteresis is indicated at rated voltage and f = 0.02 Hz for one cycle. A cycle incl. neutral > full A > N > full B > N.



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Electrical actuation PVE

Actuation		PVEO, PVEM and PVEH		
Rated voltage		12 V ===	24 V ====	
Supply voltage (II)	Range	11 to 15 V	22 to 30 V	
Supply voltage (ODC)	Max. ripple (PVEH)	5%		
Current consumption ²⁾		0,65 A	0,33 A	
Signal voltage (D)/EM/D)/EH)	Neutral	0,5 × U _{DC}		
Signal Voltage (FVEIV/FVEI)	Control range	0,25 \times U _{DC} to 0,75 \times U _{DC}		
Signal current ²⁾ (PVEM/PVEH)		0,25 mA	0,5 mA	
Input impedance at 0,5 × U _{DC} (PVEH)		12 kΩ		
Power consumption		8 W		
	Max. load	- 100 mA	- 60 mA	
Fault monitoring (PVEH aktiv)	Reaction time at fault	500	ms	
Fault monitoring (PVEH passive)	Reaction time at fault	250	ms	

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T₁

²⁾ at rated voltage

Sectional drawing PVP 83





Pressure matching spool
 Pilot oil supply

- 3. Main relief valve
- 4. Pilot main relief valve
- 5. Electr. relief valve for full flow dump
- 6. Back pressure valve, PVSR

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Example electrically actuated PVG 83 - fixed displacement pump



Example manually actuated PVG 83 - variable displacement



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General

Pumpside modul, PVP

Pressure relief valve characteristic



Neutral flow pressure



2. PVPX full flow dump







Pressure compensated monoblok







Dimensions

3 section monoblock in closed centre version (without PVP) mechanically actuated.





Dimensions

4 section and 3 section monoblock in open centre version. Electrically and mechanically actuated.



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Oil	The main duty of the oil in a hydraulic system is to transfer energy; but it must also lubricate the moving parts in hydraulic components, protect them against corrosion, and transport dirt particles and heat out of the system. It is therefore important to choose the correct oil with the correct additives. This gives pro-blem- free operation and long working life. <i>Mineral oil</i> For systems with PVG 83 valves Danfoss recommends the use of mineral-based hydraulic oil containing additives: Type HLP (DIN 51524) or HM (ISO 6743/4). <i>Non-flammable fluids</i> Phosphate-esters (HFDR fluids) can be used without special precautions. However, dynamic seals must be replaced with FPM (Viton) seals. So please contact the sales organisation for Danfoss Hydraulics if the PVG 83 valve is to be used with phosphate-esters.	The following fluids should only be used by agreement with the sales organisation for Danfoss Hydraulics: • Water-glycol mixtures (HFC fluids) • Water-oil emulsions (HFB fluids) • Oil-water emulsions (HFAE fluids) Before using other biodegradable fluids, please consult the Danfoss Sales Organisation for Hydraulics.
Particle content, degree of contamination	Oil filtration must prevent particle content from exceeding an acceptable level, i.e. an acceptable degree of contamination. Maximum contamination for Danfoss PVG 83 is 19/16 (see ISO 4406.	Calibration in accordance with the ACFTD method). In our experience a degree of contamination of 19/16 can be maintained by using a filter fineness as described in the next section.
Filtration	Effective filtration is the most important precondition in ensuring that a hydraulic system performs reliably and has a long working life. Filter manufacturers issue instructions and recommendations. It is advisable to follow them. <i>System filters</i> Where demands for safety and reliability are very high a pressure filter with bypass and indicator is recommended. Experience shows that a 10 µm nominal filter (or finer) or a 20 µm absolute filter (or finer) is suitable. It is our experience that a return filter is adequate in a purely mechanically operated valve system. The fineness of a pressure filter must be selected as described by the filter manufacturer so that a particle level of 19/16 is not exceeded.	The filter must be fitted with pressure gauge or dirt indicator to make it possible to check the condition of the filter. In systems with differential cylinders or accumulators the return filter must be sized to suit the max. return oil flow. Pressure filters must be fitted to suit max. pump oil flow. <i>Internal filters</i> The filters built into PVG 83 are not intended to filter the system but to protect important components against large particles. Such particles can appear in the system as a result of pump damage, hose fracture, use of quick- couplings, filter damage, starting up, contamination, etc. The filter protecting the essential PVE parts has a mesh of 150 μm. Bursting pressure drop for internal filters is 25 bar.

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