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NG6 CETOP-3



Catalogue



FLUIDCO

HYDRAULIC SYSTEMS



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

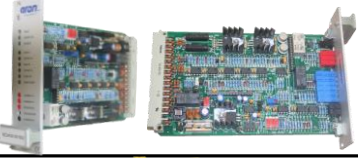


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NG6 Valves & Spares Catalogue

ARON NG6 Proportional / Reciprocating Valves & Accessories






	NG 6 Solenoid Operating Proportional Valve	
AR-PR-3C2-1-24D	Double Solenoid, All ports open 18Lpm P → A/B, 350Bar, 24VDC,	
	NG 6 Solenoid Operating Proportional Valve	
AR-PR-3C4-1-24D	Double Solenoid, P Port Blocked 18Lpm P → A/B, 350Bar, 24VDC,	
	Electronic Card Format Eurocard for Aron Proportional	
AR-PR-CARD	Valve Control - NG6. DIN 41612 Open loop for proportional Control Valves above, Without Transducer. Needs a Card Holder!	
		
AR-PR-HOLDER	Rexroth Card Holder for Aron 32pin Electronic Cards	
	Automatic Reciprocating Valve, 25Lpm, 50-320Bar	
AR-REC-2B2-1	Hydraulically Operated, Automatic Reciprocation Ports: P→A/B, B→T, A→T	



NG6 Hystar Coils

	NG6 12VDC Coil	
DSG-NO1-12VDC	26W, 2.2Amps 140Bar, 30Lpm	
	NG6 24VDC Coil	
DSG-NO1-24VDC	26W, 1.1Amps 140Bar, 30Lpm	
	NG6 48VDC Coil	
DSG-NO1-48VDC	26W, 0.6Amps 140Bar, 30Lpm	
	NG6 24VAC Coil	
DSG-NO1-24VAC	5VA, 50-60HZ 140Bar 30Lpm	
	NG6 110VAC Coil	
DSG-NO1-110VAC	50HZ, 2.4 - 0.4Amps 140Bar 30Lpm	
	NG6 Rectified 110VRAC (DC) Coil	
DSG-NO1-110VRAC	0.3Amps 140Bar 30Lpm	
	NG6 220VAC Coil	
DSG-NO1-220VAC	1.2 - 0.2Amps 140Bar 30Lpm	
	NG6 Rectified 220VRAC (DC) Coil	
DSG-NO1-220VRAC	0.15Amps 140Bar 30Lpm	

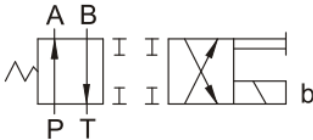


NG6 Hystar Nuts & Spares

DSG-01-STEM-AC	NG6 AC Stem	
DSG-01-STEM-DC	NG6 DC Stem	
DSG-1-LOCKNUT	NG6 Plastic Coil Lock Nuts	
DSG-1-STEMPLUG	NG6 Steel End/Stem Plug for Single Solenoid Valve (To make double solenoid Valve Single)	
DSG-ORING-1	NG6 O-Ring Kit 4x : 8x2-90Shore	

Hystar NG6 Valves

Single Solenoid Valves: 1/8" Ports P→A, B→T - Closed Crossover.

Used with Variable Pumps ONLY!! Includes Bolts, LED & Plugs.

DSG-2B2-1-12D	NG6 S-Sol Closed Transition Valve - All Ports Blocked 12VDC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	  
DSG-2B2-1-24D	NG6 S-Sol Closed Transition Valve - All Ports Blocked 24VDC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
DSG-2B2-1-24A	NG6 S-Sol Closed Transition Valve - All Ports Blocked 24VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
DSG-2B2-1-110A	NG6 S-Sol Closed Transition Valve - All Ports Blocked 110VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
DSG-2B2-1-220A	NG6 S-Sol Closed Transition Valve - All Ports Blocked 220VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	

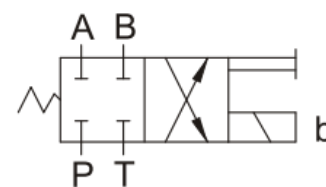
Single Solenoid Valves: P→A, B→T - Open Crossover - Standard

Used with Any Pump! Includes Bolts, LED & Plugs.

DSG-2B3-1-12D	NG6 S-Sol Open Transition Valve - All Ports Open 12VDC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	  
DSG-2B3-1-24D	NG6 S-Sol Open Transition Valve - All Ports Open 24VDC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
DSG-2B3-1-24A	NG6 S-Sol Open Transition Valve - All Ports Open 24VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
DSG-2B3-1-110A	NG6 S-Sol Open Transition Valve - All Ports Open 110VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
DSG-2B3-1-220A	NG6 S-Sol Open Transition Valve - All Ports Open 220VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	

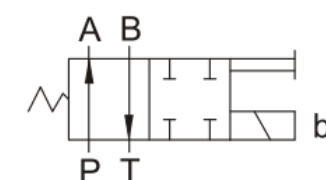
**Single Solenoid Valves: All Ports Blocked in Neutral, Crossover when Energized
Used as Normally Closed Dump Valve! Includes Bolts, LED & Plugs.**

	NG6 S-Sol All Ports Blocked
DSG-2B2B-1-12D	12VDC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 S-Sol All Ports Blocked
DSG-2B2B-1-24D	24VDC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 S-Sol All Ports Blocked
DSG-2B2B-1-24A	24VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 S-Sol All Ports Blocked
DSG-2B2B-1-110A	110VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 S-Sol All Ports Blocked
DSG-2B2B-1-220A	220VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm



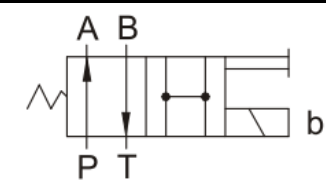
**Single Solenoid Valves: P→A in Neutral, B→T All Ports BLOCKED when Energized
Includes Bolts, LED & Plugs.**

	NG6 S-Sol 2B2A Spool
DSG-2B2A-1-12D	12VDC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 S-Sol 2B2A Spool
DSG-2B2A-1-24D	24VDC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 S-Sol 2B2A Spool
DSG-2B2A-1-24A	24VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 S-Sol 2B2A Spool
DSG-2B2A-1-110A	110VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 S-Sol 2B2A Spool
DSG-2B2A-1-220A	220VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm



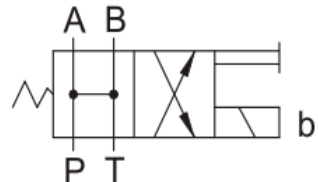

**Single Solenoid Valves: P→A in Neutral, B→T All Ports Open when Energized
Used as Normally Closed Dump Valve on Manifolds or with BST Relief Valves. Includes Bolts, LED & Plugs.**

	NG6 S-Sol 2B3A Spool
DSG-2B3A-1-12D	12VDC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 S-Sol 2B3A Spool
DSG-2B3A-1-24D	24VDC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 S-Sol 2B3A Spool
DSG-2B3A-1-24A	24VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 S-Sol 2B3A Spool
DSG-2B3A-1-110A	110VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 S-Sol 2B3A Spool
DSG-2B3A-1-220A	220VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm



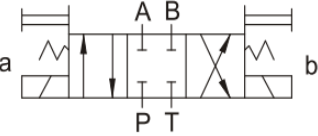

Single Solenoid Valves: All Ports Open

Used as Normally Open Dump Valve on Manifolds or with BST Relief Valves. Includes Bolts, LED & Plugs.

	NG6 S-Sol All Ports Open	 
DSG-2B3B-1-12D	12VDC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 S-Sol All Ports Open	
DSG-2B3B-1-24D	24VDC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 S-Sol All Ports Open	
DSG-2B3B-1-24A	24VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 S-Sol All Ports Open	
DSG-2B3A-1-110A	110VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 S-Sol All Ports Open	
DSG-2B3B-1-220A	220VAC, Spring Offset. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	

Double Solenoid Valves: All Ports Blocked - Closed Centre

Used with Piston Pumps, or on Manifolds for Cylinders. Includes Bolts, LED & Plugs.

	NG6 D-Sol All Ports Blocked	 
DSG-3C2-1-12D	12VDC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 D-Sol All Ports Blocked	
DSG-3C2-1-24D	24VDC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 D-Sol All Ports Blocked	
DSG-3C2-1-24A	24VAC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 D-Sol All Ports Blocked	
DSG-3C2-1-110A	110VAC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 D-Sol All Ports Blocked	
DSG-3C2-1-220A	220VAC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	

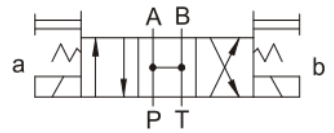
Double Solenoid Valves: All Ports Blocked - Closed Centre, with Cross-over one side

and P→A&B, T Blocked in other position. Re-Generation Valve. Used with Piston Pumps and in ReGeneration where the Cylinder is required to push out at high speeds and pull in slowly with lots of power. Includes Bolts, LED & Plugs.

	NG6 D-Sol Regeneration Spool	 
DSG-3C29-1-24D	24VDC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	

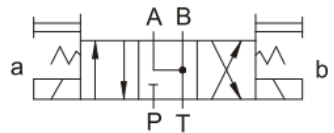
Double Solenoid Valves: All Ports Open - Open Centre. Used with Gear/Vane Pumps for Motors or Cylinders with Load Hold Valves. Includes Bolts, LED & Plugs.

	NG6 D-SOL All Ports Open to T
DSG-3C3-1-12D	12VDC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 D-SOL All Ports Open to T
DSG-3C3-1-24D	24VDC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 D-SOL All Ports Open to T
DSG-3C3-1-24A	24VAC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 D-SOL All Ports Open to T
DSG-3C3-1-110A	110VAC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 D-SOL All Ports Open to T
DSG-3C3-1-220A	220VAC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm



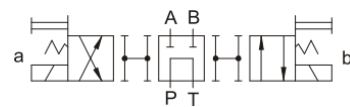
Double Solenoid Valves: P Blocked, A&B→T. Used with Manifold for Motors, or with Piston Pumps for Motors or Cylinders with Load Hold Valves. Includes Bolts, LED & Plugs.

	NG6 D-SOL P Blocked A&B→T
DSG-3C4-1-12D	12VDC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 D-SOL P Blocked A&B→T
DSG-3C4-1-24D	24VDC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 D-SOL P Blocked A&B→T
DSG-3C4-1-24A	24VAC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 D-SOL P Blocked A&B→T
DSG-3C4-1-110A	110VAC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm
	NG6 D-SOL P Blocked A&B→T
DSG-3C4-1-220A	220VAC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm

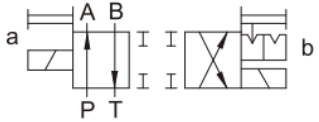




Double Solenoid Valves: P→T, A&B Blocked - Cylinder Spool/Tandem Spool Used with Gear/Vane Pumps, for Cylinders. DO NOT USE ON MANIFOLDS. Includes Bolts, LED &

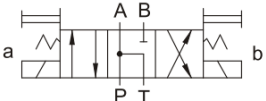
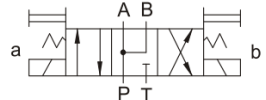
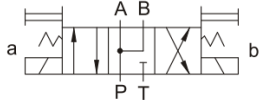
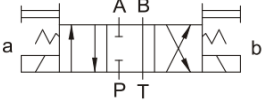
	NG6 D-SOL 3 Position
DSG-3C60-1-12D	12VDC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm
	NG6 D-SOL 3 Position
DSG-3C60-1-24D	24VDC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm
	NG6 D-SOL 3 Position
DSG-3C60-1-24A	24VAC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm
	NG6 D-SOL 3 Position
DSG-3C60-1-110A	110VAC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm
	NG6 D-SOL 3 Position
DSG-3C60-1-220A	220VAC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm



NG6 Detented Valves

	NG6 S-SOL 1/8" Ports P→A, B→T - Closed Crossover.	  
DSG-2D2-1-12D	Detented - No Springs, 12VDC. Max Operating Pressure P-315B Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm	
	NG6 S-SOL 1/8" Ports P→A, B→T - Closed Crossover.	
DSG-2D2-1-24D	Detented - No Springs, 24VDC. Max Operating Pressure P-315B Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm	
	NG6 S-SOL 1/8" Ports P→A, B→T - Closed Crossover.	
DSG-2D2-1-24A	Detented - No Springs, 24VAC. Max Operating Pressure P-315B Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm	
	NG6 S-SOL 1/8" Ports P→A, B→T - Closed Crossover.	
DSG-2D2-1-110A	Detented - No Springs, 110VAC. Max Operating Pressure P-315B Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm	
	NG6 S-SOL 1/8" Ports P→A, B→T - Closed Crossover.	
DSG-2D2-1-220A	Detented - No Springs, 220VAC. Max Operating Pressure P-315B Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm	

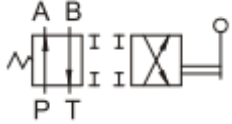

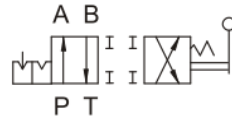

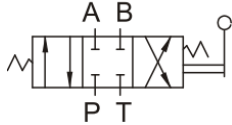

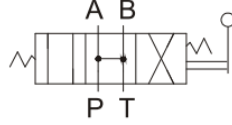

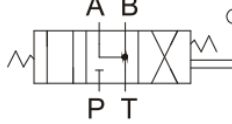

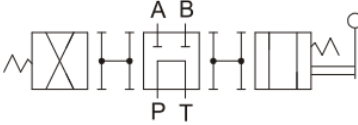

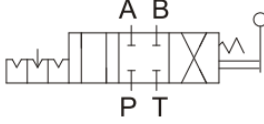

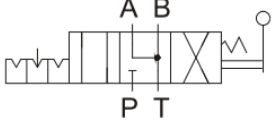

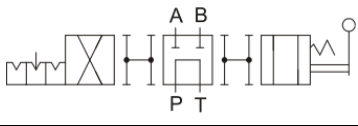

NG6 Special Spool Valves

	NG6 Double Solenoid Valve, 3C5 Spool	
DSG-3C5-1-24D	24VDC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm	
	NG6 Double Solenoid Valve, 3C9 Spool	
DSG-3C9-1-24D	24VDC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm	
	NG6 Double Solenoid Valve, 3C9 Spool	
DSG-3C9-1-220A	220VAC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm	
	NG6 Double Solenoid Valve, 3C10 Spool	
DSG-3C10-1-24D	24VDC, Spring Centred. Max Operating Pressure P - 315Bar Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm	

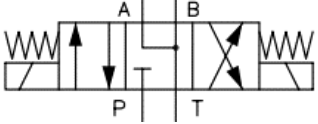

NG6 Hystar Cam Roller Operated Directional Valve (Sub-Plate Type)

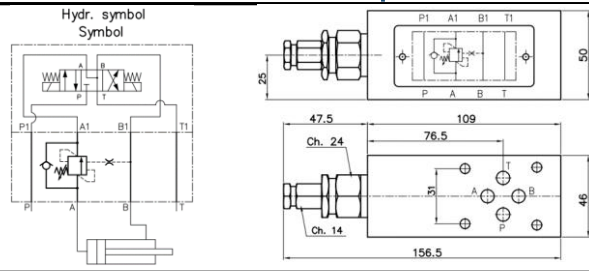
DCG2B2-NO1	Hystar NG6 Lever Operated Valve, DIN 219 Bolts	
	63Lpm, Max 315Bar, Sub Plate Mounted	
	Ports: P→T, A&B Blocked	

NG6 Hystar Lever Operated Directional Control Valves (Includes Lever)

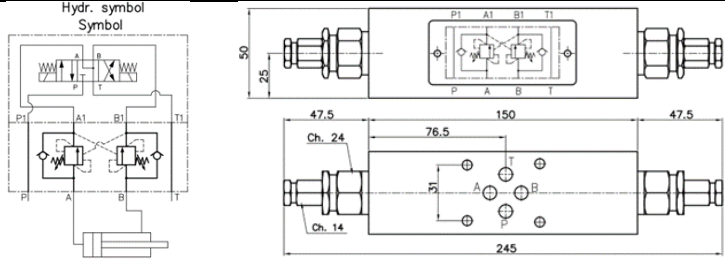
DMG-2B2-1	DIN 912 Bolts, 1/8"	
	Subplate Mounted, Manually Operated, Spring Centred 2 Position, 63Lpm, Max 315Bar, Ports: P→A/, B→T	
DMG-2D2-NO1	PT Connection 1/2"	
	Subplate Mounted, Manually Operated, Detented 2 Position, 63Lpm, Max 315Bar, Ports: P→A/, B→T	
DMG-3C2-1	NPT Connection 3/4"	
	Subplate Mounted, Manually Operated, Spring Centred 3 Position, 63Lpm, Max 315Bar, All Ports Blocked	
DMG-3C3-1	Hystar NG6 Lever Directional Control Valve	
	Subplate Mounted, Manually Operated, Spring Centred 3 Position, 63Lpm, Max 315Bar, All Ports Open	
DMG-3C4-1	Hystar NG6 Lever Directional Control Valve	
	Subplate Mounted, Manually Operated, Spring Centred 3 Position, 63Lpm, Max 315Bar, Ports: P Blocked A&B→T	
DMG-3C60-1	Hystar NG6 Lever Directional Control Valve 1 1/4"	
	Subplate Mounted, Manually Operated, Spring Centred 3 Position, 63Lpm, Max 315Bar, Ports: P→T A&B Blocked	
DMG-3D2-NO1	Hystar NG6 Lever Directional Control Valve	
	Subplate Mounted, Manually Operated, Detented 3 Position, 63Lpm, Max 315Bar, All Ports Blocked	
DMG-3D4-NO1	Hystar NG6 Lever Directional Control Valve	
	Subplate Mounted, Manually Operated, Detented 3 Position, 63Lpm, Max 315Bar, Ports: P Blocked A&B→T	
DMG-3D60-NO1	Hystar NG6 Lever Directional Control Valve	
	Subplate Mounted, Manually Operated, Detented 3 Position, 63Lpm, Max 315Bar, Ports: P→T A&B Blocked	

NG6 Hystar Sandwich Valves


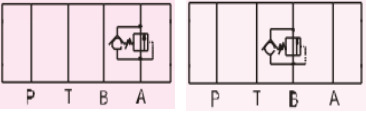

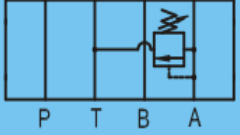

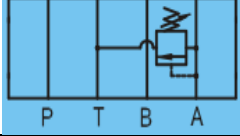

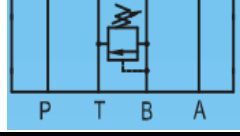

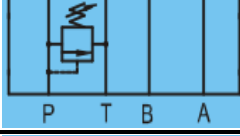

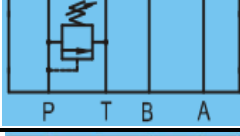

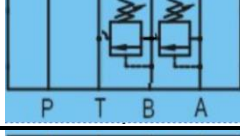

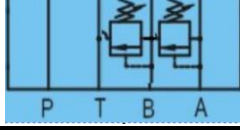







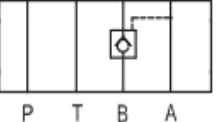

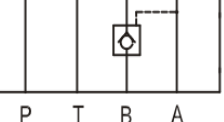

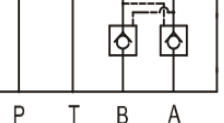
SV-1-OVC-S	Eurofluid Single Sandwich Over Centre Load Control Valve	
	Modular Mounting, NG6, for Open Centre Hydraulic Circuits 80 - 350 Bar, 120 Turn-screw Bar, 280Lpm	



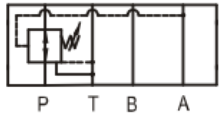

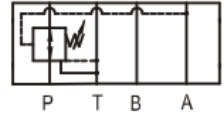



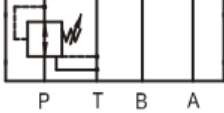





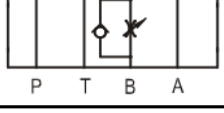

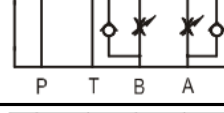

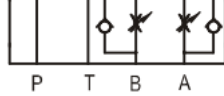

SV-1-OVC-D	Eurofluid Double Sandwich Over Centre Load Control Valve	
	Modular Mounting, NG6, for Open Centre Hydraulic Circuits 80 - 350 Bar, 120 Turn-screw Bar, 280Lpm	



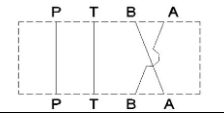
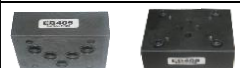
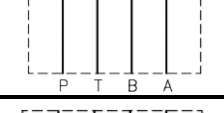

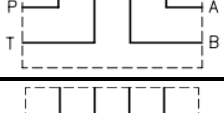


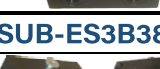
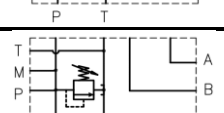
NG6 Hystar Sandwich Valves

<p>MHA-01C</p> 	<p>Counter-Balance Valve - On A (Not Overcentre Valve!)</p> <p>50Max Lpm, Max 250Bar, 1/8", UNC Bolts, 70-210Bar</p> <p>Used for actuator Back Pressure Control.</p>	
<p>SV-MBA-01C</p> 	<p>Sandwich Relief Valve -1/8" - On A Port</p> <p>Spring Pressure Adj. Range (C) 35~140Bar, 50Lpm</p> <p>Mounting Surface O-Ring P9 x 2PC</p>	
<p>SV-MBA-01H</p> 	<p>Sandwich Relief Valve -1/8" - On A Port</p> <p>Spring Pressure Adj. Range (H)70~210Bar, 50Lpm</p> <p>Mounting Surface O-Ring P9 x 2PC</p>	
<p>SV-MBB-01C</p> 	<p>Sandwich Relief Valve -1/8" - On B Port</p> <p>Spring Pressure Adj. Range (C)35~140Bar, 50Lpm</p> <p>Mounting Surface O-Ring P9 x 2PC</p>	
<p>SV-MBP-01C</p> 	<p>Sandwich Relief Valve -1/8" - On P Port</p> <p>Spring Pressure Adj. Range (C)35~140Bar, 50Lpm</p> <p>Mounting Surface O-Ring P9 x 2PC</p>	
<p>SV-MBP-01H</p> 	<p>Sandwich Relief Valve - 1/8" - On P Port</p> <p>Spring Pressure Adj. Range (H)70~210Bar, 50Lpm</p> <p>Mounting Surface O-Ring P9 x 2PC</p>	
<p>SV-MBW-01C</p> 	<p>Sandwich Dual Relief Valve - 1/8" - On A&B</p> <p>Spring Pressure Adj. Range (C)35~140Bar, 50Lpm</p> <p>Mounting Surface O-Ring P9 x 2PC</p>	
<p>SV-MBW-01H</p> 	<p>Sandwich Dual Relief Valve - 1/8" - On A&B</p> <p>Spring Pressure Adj. Range (H)70~210Bar, 50Lpm</p> <p>Mounting Surface O-Ring P9 x 2PC</p>	
<p>SV-MCB-01-2</p> 	<p>Sandwich Check Valve -1/8" - On B Port</p> <p>Max Operating Pressure 250Bar, 50Lpm - 2 Bar Crack Pressure</p> <p>Mounting Surface O-Ring P9 x 4PC</p>	
<p>SV-MCP-01</p> 	<p>Sandwich Check Valve -1/8" - On P Port</p> <p>Max Operating Pressure 250Bar, 50Lpm</p> <p>Mounting Surface O-Ring P9 x 4PC</p>	
<p>SV-MDC-01</p> 	<p>NG6 Blanking Plate</p>	
<p>SV-MPA-01</p> 	<p>Sandwich Single Pilot Check Valve -1/8" - On A Port</p> <p>Max Operating Pressure 250Bar, 50Lpm</p> <p>Mounting Surface O-Ring P9 x 4PC</p>	
<p>SV-MPB-01</p> 	<p>Sandwich Single Pilot Check Valve -1/8" - On A Port</p> <p>Max Operating Pressure 250Bar, 50Lpm</p> <p>Mounting Surface O-Ring P9 x 4PC</p>	
<p>SV-MPW-01-2</p> 	<p>Sandwich Double Pilot Check Valve -1/8" - On A&B Port</p> <p>Max Operating Pressure 250Bar, 50Lpm</p> <p>Mounting Surface O-Ring P9 x 4PC</p>	

NG6 Hystar Sandwich Valves

SV-MRA-01-B	Sandwich Pressure Reducing Valve -1/8" - On A Port	
	Spring Pressure Adj. Range (B)3~70Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 4PC	
SV-MRA-01-H	Sandwich Pressure Reducing Valve -1/8" - On A Port	
	Spring Pressure Adj. Range (H)70~210Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 4PC	
SV-MRP-01-B	Sandwich Pressure Reducing Valve -1/8" - On A Port	
	Spring Pressure Adj. Range (B)3~70Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 4PC	
SV-MRP-01-C	Sandwich Pressure Reducing Valve -1/8" - On P Port	
	Spring Pressure Adj. Range (C)35~140Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 4PC	
SV-MRP-01-H	Sandwich Pressure Reducing Valve -1/8" - On P Port	
	Spring Pressure Adj. Range (H)70~210Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 4PC	
SV-MSA-01X	Sandwich Throttle Check Valve - On Port A	
	Spring Pressure Adj. Range (L)5 ~ 50Bar, Max 250Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 4PC, Meter Out (X)	
SV-MSB-01X	Sandwich Throttle Check Valve - On Port B	
	Spring Pressure Adj. Range (L)5 ~ 50Bar, Max 250Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 4PC, Meter Out (X)	
SV-MSW-01Y	Sandwich Throttle Check Valve - On Port A&B	
	Spring Pressure Adj. Range (L)5 ~ 50Bar, Max 250Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 4PC - Meter In (Y)	
SV-MSW-01X	Sandwich Throttle Check Valve - On Port A&B	
	Spring Pressure Adj. Range (L)5 ~ 50Bar, Max 250Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 4PC - Meter Out (X)	

Hystar Subplates for NG6 Valves

SUB-EB405		
	Adaptor/Reduction Plate for NG6 & NG10 Valve Subplate	
SUB-ES3A38P	NG6 Bottom Entry Subplate	
	G06 - 3/8"	
	Subplate Ports A-B-P-T on Back/Rear	
SUB-ES3A12L	NG6 Side Entry Subplate	
	G08 - 1/2"	
	Subplate Ports A-B-P-T on Sides	
SUB-ES3D12P	NG6 Bottom Entry Subplate	
	G08 - 1/2"	
	Subplate + Relief - G06 3/8"	
SUB-ES38D38PL	NG6 Bottom & Side Entry Subplate	
	Ports: A→B Side, P→T on Side & Back/Rear	
SUB-ES3B38X2F	NG6 Subplate + Relief - G06 3/8"	
	Ports: A→B Side, P→T on Side & Rear, with Relief Valve	
	50 - 210Bar, (F) = By Key	
SUB-ES3B38X3F	NG6 Subplate + Relief - G06 3/8"	
	Ports: A→B Side, P→T on Side & Rear, with Relief Valve	
	100 - 350Bar, (F) = By Key	

NG6 Hystar Manifold Blocks

All P-Ports Open and to all T-Ports Open, P&T are 1/2" BSP ports on ends, A&B ports 3/8" BSP on one side

	NG6 1-Station Parallel Manifold Block
SUB-EM2131Y	Ports: A→B 3/8" G06 on Side, P→T 1/2" G08 on Top/Bottom Modular System, 50 - 210Bar, (F) = By Key
	NG6 2-Station Parallel Manifold Block
SUB-EM2132Y	Ports: A→B 3/8" G06 on Side, P→T 1/2" G08 on Top/Bottom Modular System, 50 - 210Bar, (F) = By Key
	NG6 2-Station Parallel Manifold Block + Relief Valve
SUB-EM2132X2F	Ports: A→B 3/8" G06 on Side, P→T 1/2" G08 on Top/Bottom Modular System, 50 - 210Bar, (F) = By Key
	NG6 3-Station Parallel Manifold Block
SUB-EM2133Y	Ports: A→B 3/8" G06 on Side, P→T 1/2" G08 on Top/Bottom Modular System, 50 - 210Bar, (F) = By Key
	NG6 3-Station Parallel Manifold Block + Relief Valve
SUB-EM2133X2F	Ports: A→B 3/8" G06 on Side, P→T 1/2" G08 on Top/Bottom Modular System, 50 - 210Bar, (F) = By Key
	NG6 4-Station Parallel Manifold Block
SUB-EM2134Y	Ports: A→B 3/8" G06 on Side, P→T 1/2" G08 on Top/Bottom Modular System, 50 - 210Bar, (F) = By Key
	NG6 4-Station Parallel Manifold Block + Relief Valve
SUB-EM2134X2F	Ports: A→B 3/8" G06 on Side, P→T 1/2" G08 on Top/Bottom Modular System, 50 - 210Bar, (F) = By Key
	NG6 5-Station Parallel Manifold Block
SUB-EM2135Y	Ports: A→B 3/8" G06 on Side, P→T 1/2" G08 on Top/Bottom Modular System, 50 - 210Bar, (F) = By Key
	NG6 5-Station Parallel Manifold Block + Relief Valve
SUB-EM2135X2F	Ports: A→B 3/8" G06 on Side, P→T 1/2" G08 on Top/Bottom Modular System, 50 - 210Bar, (F) = By Key
	NG6 6-Station Parallel Manifold Block
SUB-EM2136Y	Ports: A→B 3/8" G06 on Side, P→T 1/2" G08 on Top/Bottom Modular System, 50 - 210Bar, (F) = By Key
	NG6 6-Station Parallel Manifold Block + Relief Valve
SUB-EM2136X2F	Ports: A→B 3/8" G06 on Side, P→T 1/2" G08 on Top/Bottom Modular System, 50 - 210Bar, (F) = By Key
	NG6 7-Station Parallel Manifold Block
SUB-EM2137Y	Ports: A→B 3/8" G06 on Side, P→T 1/2" G08 on Top/Bottom Modular System, 50 - 210Bar, (F) = By Key
	NG6 8-Station Parallel Manifold Block
SUB-EM2138Y	Ports: A→B 3/8" G06 on Side, P→T 1/2" G08 on Top/Bottom Modular System, 50 - 210Bar, (F) = By Key

