

Fluidco - NG6 Cetlop-3 Valves and Spares Catalogue - Page Index

Description	PG NR
Aron NG6 Proportional/Reciprocating Valves & Accessories	1
NG6 Coils	1
NG6 Nuts & Spares	2
Single Solenoid Valves	2-4
Double Solenoid Valves	4-5
NG6 Detented Valves	6
NG6 Special Spool Valves	6
NG6 Cam Roller Operated Directional Valve	6
NG6 Lever Operated Directional Control Valves	7
NG6 Sandwich Valves	7-9
Subplates for NG6 Valves	9
NG6 Manifold Blocks	10

ARON N	G6 Proportional / Reciprocating Valve	s & Accessories
	NG 6 Solenoid Operating Proportional Valve	
AR-PR-3C2-1-24D	Double Solenoid, All ports open	AT S ARTIN COST IN COST
	18Lpm $P \rightarrow A/B$, 350Bar, 24VDC,	
	NG 6 Solenoid Operating Proportional Valve	
AR-PR-3C4-1-24D	Double Solenoid, P Port Blocked	
	18Lpm $P \rightarrow A/B$, 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: $P \rightarrow A/B$, $B \rightarrow T$, $A \rightarrow T$	
_		
	HYSTA	
\mathbf{v}		
	NG6 Hystar Coils	
	NG6 12VDC Coil	
DSG-NO1-12VDC	26W, 2.2Amps	
	140Bar, 30Lpm	
	NG6 24VDC Coil	
DSG-NO1-24VDC	26W, 1.1Amps	1.1
	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	1.5
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	
DSG-NO1-220VAC	1.2 - 0.2Amps 140Bar 30Lpm	
	1.2 - 0.2Amps 140Bar 30Lpm NG6 Rectified 220VRAC (DC) Coil	
DSG-NO1-220VAC DSG-NO1-220VRAC	1.2 - 0.2Amps 140Bar 30Lpm NG6 Rectified 220VRAC (DC) Coil	

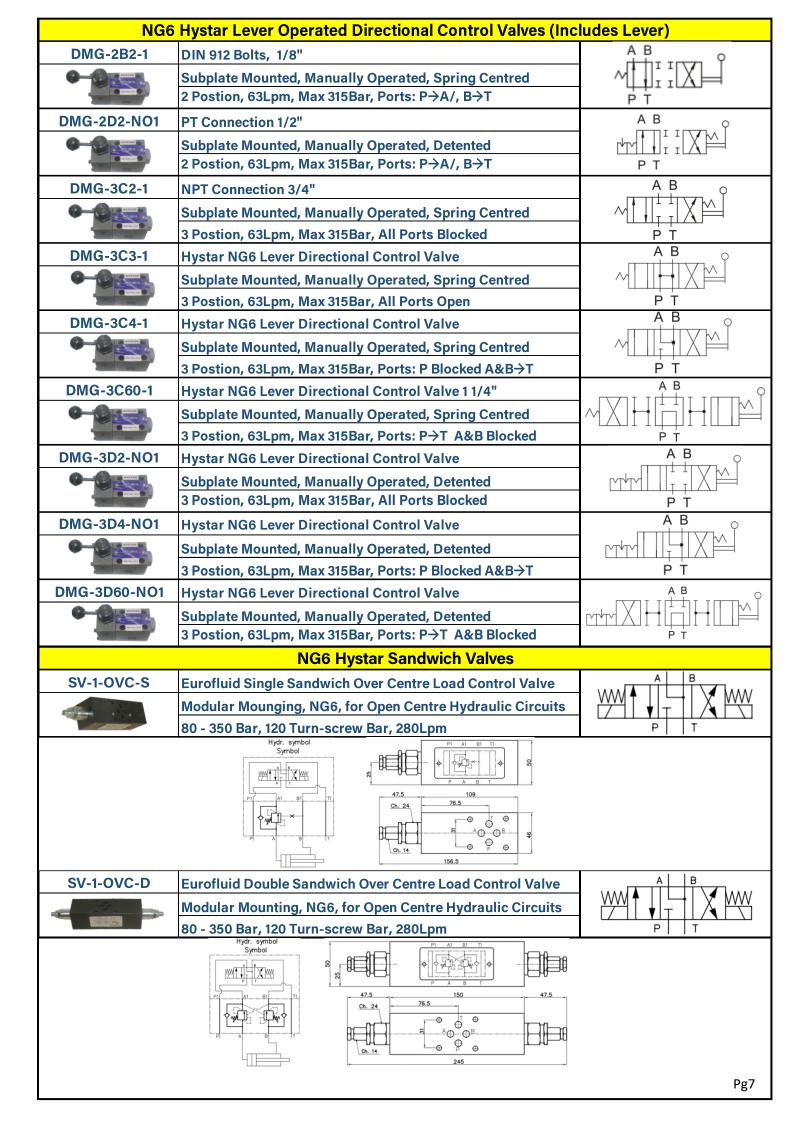
	NG6 Hystar Nuts & Spares	
DSG-01-STEM-AC	NG6 AC Stem	
DSG-01-STEM-DC	NG6 DC Stem	
DSG-1-LOCKNUT	NG6 Plastic Coil Lock Nuts	
DSG-1-STEMPLUG	NG6 Steel End/Stem Plug for Single Solenoid Valve	
	(To make double solenoid Valve Single)	
		0000
DSG-ORING-1	NG6 O-Ring Kit 4x : 8x2-90Shore	
	Hystar NG6 Valves	
S	ingle Solenoid Valves: $1/8"$ Ports P \rightarrow A, B \rightarrow T - Closed C	
	Used with Variable Pumps ONLY!! Includes Bolts, LED &	& Plugs.
	NG6 S-Sol Closed Transition Valve - All Ports Blocked	АВ
DSG-2B2-1-12D	12VDC, Spring Offset. Max Operating Pressure P - 315Bar	
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	- ^^L I I LA E b
	NG6 S-Sol Closed Transition Valve - All Ports Blocked	ΡŤ
DSG-2B2-1-24D	24VDC, Spring Offset. Max Operating Pressure P - 315Bar	
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	HYSTAR®
	NG6 S-Sol Closed Transition Valve - All Ports Blocked	
DSG-2B2-1-24A	24VAC, Spring Offset. Max Operating Pressure P - 315Bar	Contraction of the second seco
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 S-Sol Closed Transition Valve - All Ports Blocked	
DSG-2B2-1-110A	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	
D3G-2B2-1-220A	220VAC, Spring Offset. Max Operating Pressure P - 315Bar	
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm Single Solenoid Valves: P→A, B→T - Open Crossover - S	Standard
	Used with Any Pump! Includes Bolts, LED & Plugs	
	NG6 S-Sol Open Transition Valve - All Ports Open	1
DSG-2B3-1-12D	12VDC, Spring Offset. Max Operating Pressure P - 315Bar	
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 S-Sol Open Transition Valve - All Ports Open	
DSG-2B3-1-24D	24VDC, Spring Offset. Max Operating Pressure P - 315Bar	
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 S-Sol Open Transition Valve - All Ports Open	
DSG-2B3-1-24A	24VAC, Spring Offset. Max Operating Pressure P - 315Bar	
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 S-Sol Open Transition Valve - All Ports Open	
DSG-2B3-1-110A	110VAC, Spring Offset. Max Operating Pressure P - 315Bar	
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 S-Sol Open Transition Valve - All Ports Open	
DSG-2B3-1-220A	220VAC, Spring Offset. Max Operating Pressure P - 315Bar	
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
		Pg2

	olenoid Valves: All Ports Blocked in Neutral, Crossove	•
	Jsed as Normally Closed Dump Valve! Includes Bolts, LE	LD & Plugs.
	NG6 S-Sol All Ports Blocked	A B
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	РТ
	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 So	lenoid Valves: $P \rightarrow A$ in Neutral, $B \rightarrow T$ All Ports BLOCKE	D when Energized
	Includes Bolts, LED & Plugs.	
	NG6 S-Sol 2B2A Spool	АВ
DSG-2B2A-1-12D	12VDC, Spring Offset. Max Operating Pressure P - 315Bar	
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 S-Sol 2B2A Spool	b
DSG-2B2A-1-24D	24VDC, Spring Offset. Max Operating Pressure P - 315Bar	ΡŤ
	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	[APB]
	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 S	Solenoid Valves: P \rightarrow A in Neutral, B \rightarrow T All Ports Open γ	when Energized
Used as Normally	Closed Dump Valve on Manifolds or with BST Relief Valves.	Includes Bolts, LED & Plugs.
	NG6 S-Sol 2B3A Spool	A B
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	P I
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 S-Sol 2B3A Spool	MTSTAR Dramet view view view view view view view view
DSG-2B3A-1-24A	24VAC, Spring Offset. Max Operating Pressure P - 315Bar	
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	The second se
	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	
		Pg3
		- 0-

Used as Normally	Single Solenoid Valves: All Ports Open Open Dump Valve on Manifolds or with BST Relief Valv	/ CS. Includes Bolts, LED & Plugs.
	NG6 S-Sol All Ports Open	_
DSG-2B3B-1-12D	12VDC, Spring Offset. Max Operating Pressure P - 315Bar	AB
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 S-Sol All Ports Open	/ V L L A D b
DSG-2B3B-1-24D	24VDC, Spring Offset. Max Operating Pressure P - 315Bar	ΡT
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	NG6 S-Sol All Ports Open	HYSTARe Destinative
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	and the second second
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	- DALLANA - CAPBI
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	Double Solenoid Valves: All Ports Blocked - Closed (entre
Used witl	h Piston Pumps, or on Manifolds for Cylinders. Includes	
	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	a M 1 1 X M b
	NG6 D-Sol All Ports Blocked	P T
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	HYSTAR
	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	HYSTAR
	NG6 D-Sol All Ports Blocked	
DSG-3C2-1-220A	220VAC, Spring Centred. Max Operating Pressure P - 315Bar	0,000
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
Double Sole	enoid Valves: All Ports Blocked - Closed Centre, with C	ross-over one side
and P→A&B, T Blo	ocked in other position. Re-Generation Valve. Used with Piston F	umps and in ReGeneration
where the Cylinder is	s required to push out at hight speeds and pull in slowly with lots of j	DOWER. Includes Bolts, LED & Plugs.
	NG6 D-Sol Regeneration Spool	
DSG-3C29-1-24D	24VDC, Spring Centred. Max Operating Pressure P - 315Bar	a M V I I I M b
	Permissible Back Pressure T - 160Bar, 30 ~ 63Lpm	
	· · · · ·	
		HYSTAR
		Pg4

Double Sol	enoid Valves: All Ports Open - Open Centre. Used with	Gear/Vane Pumps
for N	lotors or Cylinders with Load Hold Valves. Includes Bolts	s, 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	1
Double Sol	enoid Valves: P Blocked, A&B→T. Used with Manifold	for Motors, or with
Piston Pump	os for Motors or Cylinders with Load Hold Valves. Inclu	des 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	a M b
	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	1
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	1
Double	Solenoid Valves: P→T, A&B Blocked - Cylinder Spool	/Tandem Spool
Used with Gear/	Vane Pumps, for Cylinders. DO NOT USE ON MANIFO	LDS. Includes Bolts, LED &
	NG6 D-SOL 3 Position	АВ Ц
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	
		Pg5

	NOC Detented Values	
	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.	PT
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	HYSTAR
	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	a h h h h h
	Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm	P T
	NG6 Double Solenoid Valve, 3C9 Spool	
DSG-3C9-1-24D	24VDC, Spring Centred. Max Operating Pressure P - 315Bar	a A L L L L L L L L L L L L L L L L L L
	Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm	P T
	NG6 Double Solenoid Valve, 3C9 Spool	
DSG-3C9-1-220A	220VAC, Spring Centred. Max Operating Pressure P - 315Bar	a A b
	Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm	ΡΤ
	NG6 Double Solenoid Valve, 3C10 Spool	
DSG-3C10-1-24D	24VDC, Spring Centred. Max Operating Pressure P - 315Bar	a h
	Permissible Back Pressure T - 160Bar, 30 ~ 45Lpm	P T
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 Sandwich Valves	
MHA-01C	Counter-Balance Valve - On A (Not Overcentre Valve!)	
	50Max Lpm, Max 250Bar, 1/8", UNC Bolts, 70-210Bar	
HYSTAR	Used for actuator Back Pressure Control.	PTBA PTBA
SV-MBA-01C	Sandwich Relief Valve -1/8" - On A Port	
HYSTAR.	Spring Pressure Adj. Range (C) 35~140Bar, 50Lpm	╽╽┝═╢╧╣╽
200°.	Mounting Surface O-Ring P9 x 2PC	P T B A
SV-MBA-01H	Sandwich Relief Valve -1/8" - On A Port	
HYSTAR	Spring Pressure Adj. Range (H)70~210Bar, 50Lpm	│ │ ├── ी = <u></u> <u>┤</u> │
	Mounting Surface O-Ring P9 x 2PC	
SV-MBB-01C	Sandwich Relief Valve -1/8" - On B Port	
HYSTAR	Spring Pressure Adj. Range (C)35~140Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 2PC	РТВА
SV-MBP-01C	Sandwich Relief Valve -1/8" - On P Port	1 Z
HYSTAR	Spring Pressure Adj. Range (C)35~140Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 2PC	
SV-MBP-01H	Sandwich Relief Valve - 1/8" - On P Port	1 2
HYSTAR:	Spring Pressure Adj. Range (H)70~210Bar, 50Lpm	┥┥┥
	Mounting Surface O-Ring P9 x 2PC	P T B A
SV-MBW-01C	Sandwich Dual Relief Valve - 1/8" - On A&B	XX
HYSTAR-	Spring Pressure Adj. Range (C)35~140Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 2PC	РТВА
SV-MBW-01H	Sandwich Dual Relief Valve - 1/8" - On A&B	
HYSTAR	Spring Pressure Adj. Range (H)70~210Bar, 50Lpm	[년]년
	Mounting Surface O-Ring P9 x 2PC	РТВА
SV-MCB-01-2	Sandwich Check Valve -1/8" - On B Port	
HYSTAR	Max Operating Pressure 250Bar, 50Lpm - 2 Bar Crack Pressure	
	Mounting Surface O-Ring P9 x 4PC	РТВА
SV-MCP-01	Sandwich Check Valve -1/8" - On P Port	
HYSTAR	Max Operating Pressure 250Bar, 50Lpm	
000	Mounting Surface O-Ring P9 x 4PC	РТВА
SV-MDC-01	NG6 Blanking Plate	
SV-MPA-01	Sandwich Single Pilot Check Valve -1/8" - On A Port	
HYSTAR ₀	Max Operating Pressure 250Bar, 50Lpm	
1-2-1	Mounting Surface O-Ring P9 x 4PC	P T B A
SV-MPB-01	Sandwich Single Pilot Check Valve -1/8" - On A Port	
	Max Operating Pressure 250Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 4PC	РТВА
SV-MPW-01-2	Sandwich Double Pilot Check Valve -1/8" - On A&B Port	
HYSTAR -	Max Operating Pressure 250Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 4PC	РТВА
		Pg8

	NG6 Hystar Sandwich Valves	
SV-MRA-01-B		[
	Sandwich Pressure Reducing Valve -1/8" - On A Port	
HYSTAR	Spring Pressure Adj. Range (B)3~70Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 4PC	P T B A
SV-MRA-01-H	Sandwich Pressure Reducing Valve -1/8" - On A Port	
HYSTAR	Spring Pressure Adj. Range (H)70~210Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 4PC	РТВА
SV-MRP-01-B	Sandwich Pressure Reducing Valve -1/8" - On A Port	
HYSTAR.	Spring Pressure Adj. Range (B)3~70Bar, 50Lpm	
23	Mounting Surface O-Ring P9 x 4PC	P T B A
SV-MRP-01-C	Sandwich Pressure Reducing Valve -1/8" - On P Port	
No. of Concession, Name	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	
HYSTAR	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	
HYSTAR		**
	Spring Pressure Adj. Range (L)5 ~ 50Bar, Max 250Bar, 50Lpm Mounting Surface O-Ring P9 x 4PC, Meter Out (X)	
SV-MSB-01X		
SV-IVISB-UIX	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)	РТВА
SV-MSW-01Y	Sandwich Throttle Check Valve - On Port A&B	
	Spring Pressure Adj. Range (L)5 ~ 50Bar, Max 250Bar, 50Lpm	
HVSTAR	Mounting Surface O-Ring P9 x 4PC - Meter In (Y)	РТВА
SV-MSW-01X	Sandwich Throttle Check Valve - On Port A&B	
HYSTAR	Spring Pressure Adj. Range (L)5 ~ 50Bar, Max 250Bar, 50Lpm	
	Mounting Surface O-Ring P9 x 4PC - Meter Out (X)	PTBA
	Hystar Subplates for NG6 Valves	
SUB-EB405		
0000 0000 0000 0000	Adaptor/Reduction Plate for NG6 & NG10 Valve Subplate	
SUB-ES3A38P	NG6 Bottom Entry Subplate	
P. 4 (1) (2)	G06 - 3/8"	
0 0	Subplate Ports A-B-P-T on Back/Rear	
SUB-ES3A12L	NG6 Side Entry Subplate	
	G08 - 1/2"	
(1)	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	B P T
SUB-ES3B38X2F	NG6 Subplate + Relief - G06 3/8"	
APA	Ports: $A \rightarrow B$ Side, $P \rightarrow T$ on Side & Rear, with Relief Valve	
	50 - 210Bar, (F) = By Key	P T
SUB-ES3B38X3F	NG6 Subplate + Relief - G06 3/8"	
	Ports: $A \rightarrow B$ Side, $P \rightarrow T$ on Side & Rear, with Relief Valve	₽ <mark>┝─┼┰<mark>⋤</mark>┛┨ </mark>
	100 - 350Bar, (F) = By Key	P T
		Pg9

All P-Ports Open a	NG6 Hystar Manifold Blocks and to all T-Ports Open, P&T are 1/2" BSP ports on ends, A&I	B ports 3/8" BSP on one side
	NG6 1-Station Parallel Manifold Block	
SUB-EM2131Y	Ports: $A \rightarrow B 3/8"$ G06 on Side, $P \rightarrow T 1/2"$ 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	P(M)
	Modular System, 50 - 210Bar, (F) = By Key	
	NG6 2-Station Parallel Manifold Block + Relief Valve	
SUB-EM2132X2F	Ports: $A \rightarrow B 3/8$ " G06 on Side, $P \rightarrow T 1/2$ " G08 on Top/Bottom	
	Modular System, 50 - 210Bar, (F) = By Key	
	NG6 3-Station Parallel Manifold Block	
SUB-EM2133Y	Ports: $A \rightarrow B 3/8"$ G06 on Side, $P \rightarrow T 1/2"$ G08 on Top/Bottom	
	Modular System, 50 - 210Bar, (F) = By Key	
	NG6 3-Station Parallel Manifold Block + Relief Valve	
SUB-EM2133X2F	Ports: $A \rightarrow B 3/8"$ G06 on Side, $P \rightarrow T 1/2"$ G08 on Top/Bottom	
	Modular System, 50 - 210Bar, (F) = By Key	
	NG6 4-Station Parallel Manifold Block	
SUB-EM2134Y	Ports: $A \rightarrow B 3/8"$ G06 on Side, $P \rightarrow T 1/2"$ G08 on Top/Bottom	1121170-117
	Modular System, 50 - 210Bar, (F) = By Key	
	NG6 4-Station Parallel Manifold Block + Relief Valve	
SUB-EM2134X2F	Ports: $A \rightarrow B 3/8$ " G06 on Side, $P \rightarrow T 1/2$ " G08 on Top/Bottom	
	Modular System, 50 - 210Bar, (F) = By Key	
	NG6 5-Station Parallel Manifold Block	
SUB-EM2135Y	Ports: $A \rightarrow B 3/8"$ G06 on Side, $P \rightarrow T 1/2"$ G08 on Top/Bottom	1 0° 1 0 0 1
	Modular System, 50 - 210Bar, (F) = By Key	
	NG6 5-Station Parallel Manifold Block + Relief Valve	
SUB-EM2135X2F	Ports: $A \rightarrow B 3/8"$ G06 on Side, $P \rightarrow T 1/2"$ G08 on Top/Bottom	1 . 1 @ C
	Modular System, 50 - 210Bar, (F) = By Key	1°1 50
	NG6 6-Station Parallel Manifold Block	
SUB-EM2136Y	Ports: $A \rightarrow B 3/8"$ G06 on Side, $P \rightarrow T 1/2"$ G08 on Top/Bottom	
	Modular System, 50 - 210Bar, (F) = By Key	
	NG6 6-Station Parallel Manifold Block + Relief Valve	
SUB-EM2136X2F	Ports: $A \rightarrow B 3/8"$ G06 on Side, $P \rightarrow T 1/2"$ G08 on Top/Bottom	
	Modular System, 50 - 210Bar, (F) = By Key	1 AP
	NG6 7-Station Parallel Manifold Block	A B A B A B
SUB-EM2137Y	Ports: $A \rightarrow B 3/8"$ G06 on Side, $P \rightarrow T 1/2"$ G08 on Top/Bottom	
	Modular System, 50 - 210Bar, (F) = By Key	
	NG6 8-Station Parallel Manifold Block	
SUB-EM2138Y	Ports: $A \rightarrow B 3/8"$ G06 on Side, $P \rightarrow T 1/2"$ G08 on Top/Bottom	
	Modular System, 50 - 210Bar, (F) = By Key	