

Solenoid valves

Ventile electro-magnetice

Solutii hidraulice



Specificatiile modelului (DSG-01/03)

Tipul sortarii si Simboluri grafice		Debit evaluat - Debit maxim																			
		DSG (X) - 01 (1/8")					DSG - 03 (3/8")														
		AC		RAC		DC	AC		RAC		DC										
SIMBOL	MODEL NR.	A1	A2	R1	R2	D1	D2	A1	A2	R1	R2	D1	D2								
	DSG-2B2-**																				
	DSG-2B3-**																				
	DSG-2B8-**																				
	DSG-2D2-**																				
	DSG-2D3-**																				
	DSG-3C2-**																				
	DSG-3C3-**																				
	DSG-3C4-**																				
	DSG-3C40-**																				
	DSG-3C7-**																				
	DSG-3C9-**																				
	DSG-3C10-**																				
	DSG-3C11-**																				
	DSG-3C12-**																				
	DSG-3C5-**											30~63 lpm (10.3~16.6USgpm)					70~120 lpm (18.5~31.7USgpm)				
	DSG-3C6-**																				
	DSG-3C60-**																				
Presiunea maxima de lucru (bar)		315 (4500 PSI)																			
Presiunea maxima de lucru de tip 3C5/3C6 (bar)		250 (3600 PSI)																			
Presiunea de iesire (T) (bar)		160 (2300 PSI)																			
Masa (kg)	Solenoid dublu	1.9		2.0		4.0		4.8													
	Solenoid simplu	1.5		1.6		3.3		3.8													
Schimbarea frecventei (perioada/min)		280	120	280	240	120	240														
Fluide hidraulice		A se folosi fluid hidraulic echivalent cu ISO VG32 sau VG46																			
Temperatura de operare recomandata (°C)		-15 ~ +70 (+5 ~ +160°F)																			
Vascozitatea de lucru (cSt)		15 ~ 400 (80 ~ 1800SSU)																			
Filtrabilitatea		25 Microni sau mai fin																			

Supape de tipul DSGX

Presiunea maxima: 200 bar (2900psi), 3C5/3C6 tipurile de sortare: 160bar (2300psi)

Presiunea de iesire: 100bar (1430psi)

Masa: Solenoid dublu: 1.6 kg, Solenoid simplu: 1.1 kg

Specificatiile modelului (DSG-01/03)

SPRING OFFSET 2 POSITION	GRAPHIC SYMBOLS (STANDARD)	SPRING CENTERED 3 POSITION	GRAPHIC SYMBOLS (STANDARD)	NO SPRING DETENTED 2 POSITION	GRAPHIC SYMBOLS (STANDARD)
2A2		3C2		2D2	
2A3		3C3		2D3	
2A14		3C4		2D4	
2A2L		3C40		2D40	
2A3L		3C5		2D7	
2A14L		3C6		2D2A	
2B2		3C60		2D3A	
2B3		3C7		2D4A	
2B8		3C8		2D40A	
2B29		3C9		2D5A	
2B2L		3C10		2D60A	
2B3L		3C11		2D7A	
2B8L		3C12		2D9A	
2B29L		3C25		2D10A	
		3C29		2D11A	
		3C48		2D12A	
		3C94			

Monoblock & Sectional Valves

Supape monobloc si sectional



- Monoblock and sectional valves available.
Supape disponibile in variantele monobloc sau sectional
- Monoblock up to 6, sectional valves up to 12 sections.
Supape monobloc pana la 6 sertare, sectionale pana la 12 sertare
- Flow rate monoblock 40, 60 and 80 l/min
Debitul la supapele monobloc 40, 60 si 80l/min
- Flow rate sectional valves: 80 and 140 l/min
Debitul la supapele sectionale 80 si 140 l/min
- All valves with integrated pressure relief valve and pressure carry over
Toate supapele au integrat sistem de suprapresiune

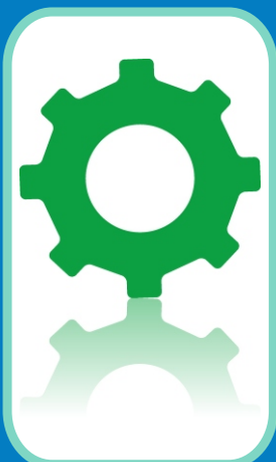
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- Available in CETOP 3 and CETOP 5
Disponibil in CETOP 3 si CETOP 5 (NG6 si Ng10)
- Different voltages possible (110V, 220V, 12V, 24V, etc.)
Gama variata de tensiuni (110V, 220V, 12V, 24V, etc.)
- Valves available as 4/2-way or 4/3 way version
Supape disponibile in versiunile cu 4/2 sau 4/3 cai
- We deliver all valves with fixing screws and valve connector
Livram toate supapele cu suruburi de fixare si conector aferent
- Different subplates deliverable on request
Ansamble diferite la cerere



Different Altele



- Axial piston pumps (swash plate system) for open circuit
Pompe cu pistoane axiale pentru circuite deschise
- Axial piston motors (bent axis)
Motoare cu pistoane axiale (cu ax inclinat)
- Flangeable valves for orbital motors
Supape cu flansa pentru motoare orbitale
- Planetary gear boxes, pump over gears
Cutie de viteze tip planetar
- Compact power packs
Kituri compacte