ELECTRIC/HYDRAULIC VALVES | GEM & G75

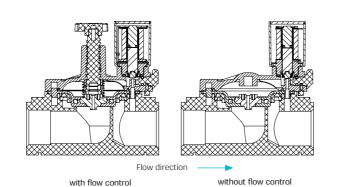
G75-S | Electric 3/4" - 2" 2 Way NC







G75-S | 2" | NC Latch with handle manual override



Technical Data

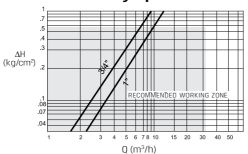
Function	2 Way NC
Ports size	3/4", 1", 1-1/2", 2" BSPT & NPT
Pressure range	0.3 to 10bar
Temperature range	(Fluid : 5°C to 50°C (no freezing Ambient : -10°C to 50°C
Materials in contact with media	Manual override: Reinforced Nylon Main Valve: Reinforced Nylon Solenoid Operator: Stainless Steel AISI 300 & 400 series Diaphragm: NR Seals: NBR Spring: Stainless Steel AISI 300 series
Solenoid	G75, 2W NC solenoids, all voltages.AC, DC and Latch
Coil voltage	Voltage and power consumption - see table All Baccara coil voltages are ± 10% of nominal

Voltage & Power Consumption

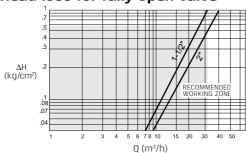
	AC (W)	DC (W)		
	50 Hz			
V	2	4.5		
12	•	•		
24	•	•		
110	• 2W only			

Available options

Head loss for fully open valve



Head loss for fully open valve

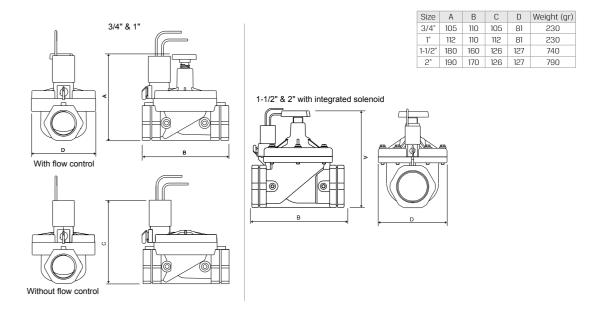


Voltage & Current table

Solenoid	Voltage		Inrush [A]	Holding [A]		
2W 50 Hz			0.3	0.19		
2W 60 Hz	\ /	+10% n-20%	0.2	0.14 0.125		
3W 50/60 Hz	V		0.125			
DC		11 20/0	4.5W			

G75-S | Electric 3/4" - 2" 2 Way NC

Dimensions



How to Order

G75-S	-	PORT		FUNCTION		MANUAL OVERRIDE		FLOW CONTROL		VOLTAGE (3)		WIRES	3
		3/4" BSPT	50	2W NC	1	None	0	with	5	24V AC	1	two	null
		3/4" NPT	51			Plastic	1	without (2)	6	12V AC	3	three (1)	а
		1" BSPT	60			Handle (1)	2			12V DC	4		
		1" NPT	61							24V DC	5		
		1-1/2" BSPT	70							23Ω	6		
		1-1/2" NPT	71							110V AC	7		
		2" BSPT	80							4Ω	В		
		2" NPT	81							9Ω	С		
										12Ω	D		

Coil resistance vs input voltage range

Resistance [Ω]	Suitable input voltage range [V]
4	6 - 9
9	12 - 14
12	14 - 16
23	18 - 21

Example: G75-S-501051

G75 electric valve, 3/4" BSPT, 2W NC, no manual override, with flow control, 24V AC, two wires



⁽¹⁾ For Latch only

^{(2) 3/4&}quot;, 1" valves only

⁽³⁾ For Latch: Refer to coil resistance vs input voltage table

^{*} To order valves manufactured according to your specific requirements, please contact our technical sales department