## **SOLENOID VALVES | GEM-SOL® | Special Purpose**

## Isolated

# GEM-SOL® | C32 (GEM-C)

# Chem-Sol 1/4" | 2 Way NC, NO

#### **Technical Data**

Function	2 Way NC, NO						
Ports size	1/4" BSP & NPT						
Orifice size	4.5mm *Option for 2.8 mm orifice. Please contact our technical sales department						
Pressure range	See table 5 I/min						
Kv (l/min)							
Temperature range	Fluid: 5° to 50°C (no freezing)  Ambient: -10°C to 50°C						
Materials in contact with media	Manual override:  NC: Plastic (Reinforced Nylon)  NO: Manual override is not available  Main Valve:  Reinforced PPA  Seals:  FKM, EPDM, Silicone, Viton™ Extreme™ ETP-600S						
Applications	Chemical process     Water treatment     Analysis device etc						
Coil voltage	Voltage and power consumption - see table     All Baccara coil voltages are ± 10% of nominal						
Standard protection class	IP65 with connector  * Option : IP68 (please refer to GEM-BP Coil)						

### Pressure (bar) NC

Coil Current/Power	Flow direction not restricted	Flow direction restricted					
ADC *	0 to 2.5 bar	0 to 0.6 bar					
AC 8W	0 to 2.5 bar	0 to 0.7 bar					
AC 5.5W	0 to 2 bar	0 to 0.5 bar					
DC 5.5W	0 to 1.5 bar	0 to 0.4 bar					

#### Vacuum (bar) NC

Coil Current/Power	Flow direction not restricted	minimum △p					
ADC *	-1 to 0 bar						
AC 5.5W	-1 to 0 bar	1 bar					
DC 5.5W	-1 to 0 bar						

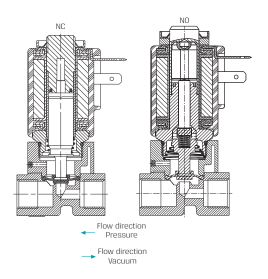
## Pressure (bar) NO

Coil Current / Power	Flow direction not restricted	Flow direction restricted (1)
ADC *, AC 8W or DC10W	0 to 1 bar	0 to 0.5 bar
5.5W AC/DC	0 to 1 bar	0 to 0.5 bar

<sup>(1)</sup> Higher input pressure of up to latm can be achieved with minimal pressure drop on the valve of 0.3atm



2 Way NC | Vacuum



# Voltage & Power Consumption NC & NO valves

		DC (M/)										
		50 Hz			60 Hz		DC (W)					
V	8	5.5	2.5	8	5.5	2.5	10	5.5 3.5				
6							•	•				
12	•			•			•	•				
24	•	•		•	•		•	•				
48	•			•			•					
110	•			•	•		•					
120	•			•	•							
220	•	•		•			•					
230	•	•		•	•							
240	•			•			•					

<sup>•</sup> Available options

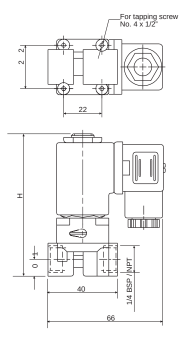


<sup>\*</sup> ADC valves are only suitable for use with AC8W or DC10W coils.



## GEM-SOL® | C32 (GEM-C) | Chem-Sol 1/4" | 2 Way NC, NO

#### **Dimensions**



Notes		
Type	Valve Description	Н
NC	GEM-C-12 □1	81
NO	GEM-C-12 □2	84.5

#### How to Order

HOW LO	oruei																
GEM-C -	BODY	PORT		FUNCTIO	N	N PRESSURE		SEALS		MANUAL OVERRIDE (1)		VOLTAGE		POWER		CONNECTOR	
	Plastic 1	1/4" BSP	20	2W NC	1	Vacuum	1	FKM	V	None 0		without coil	0	No coil	0	with	1
		1/4" NPT	21	2W NO	2	Pressure	2	EPDM	Ε	Plastic*	1	6	1	AC8W 50Hz	1	with LED	2
		2W NO 1		2W NO *	2a			Silicone *	S			12	2	AC8W 60Hz	2	flying leads coil *	4
								Viton™ Extreme™ ETP-600S*	x			24	3	DC 10W	3	with 1/2" Hub	5
											48	4	AC5.5W 50Hz	4	surge protec- tion with LED *	6	
												110	5	AC5.5W 60Hz	5	connector with moulded cable	7
												120	6	DC 5.5W	7	other	9
												220	7A				
												230	7				
												240	8				
* SPECIAL OPTIONS   Extended lead times, Non-stock items, MOQ may be applicable								ā	Latch/ other * (2)	9							

#### Example: **GEM-C-12012V1-321**

GEM-SOL® C32 (GEM-C) Chem-Sol, Plastic, 1/4" BSP, 2W NC, Pressure, FKM, plastic manual override, 24V AC 8W 60Hz with connector.

(1) 2 Way NO - manual override is not available

(2) For specifying Latch type coil, please refer to A3P32 (GEM-A3P)valve - How to Order table

\* Note: When ordering without coil, please define what current and pressure rating is needed (DC, AC or ADC), otherwise an ADC valve will be supplied.

<sup>\*</sup> To order valves manufactured according to your specific requirements, please contact our technical sales department.