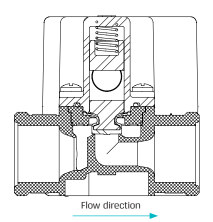
# **SOLENOID VALVES** | GEM-SOL<sup>®</sup> | Special Purpose Proportional

Œ

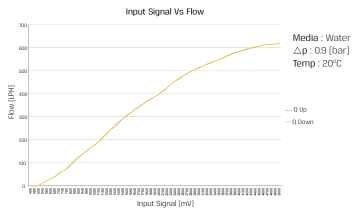
# **GEM-SOL® | CPR** (GEM-CPR) Special Precise Isolated Proportional 2 Way NC

### Technical Data

Function	2 Way NC (with back up battory)							
	2 Way NC (with back-up battery)							
Ports size	1/2" BSP & NPT							
Orifice size	8mm (Up to 600 l/hour)							
Pressure range	<ul> <li>Vacuum applications : (-1) - 0 Bar</li> <li>Pressure applications : 0 - (+1) Bar</li> <li>*For other pressures, please consult our technical sales department</li> </ul>							
Temperature range	Fluid : -10° to 45°C (no freezing) Ambient : -10°C to 45°C							
Materials	In contact with media : Valve body : • Standard : PVC (UV Protection) • Optional : According to customer demand or application (e.g Stainless steel) Diaphragm & seals : FKM, EPDM							
	<u>Not in contact with media</u> : Operator housing : PP (UV protection) Manual override : Acetal (Manual override is standard)							
Media	Liquids & Gases     *Please consult our technical sales department for a     specific media     Application examples:     Irrigation fertilizing systems     Medical devices							
Control signal	0-5V or 4-20mA							
Valve stroke resolution	< 0.01mm							
Valve stroke accuracy	< ± 0.01 mm							
Full stroke duration	0.6 sec, each direction							
Current consumption	Standby Mode (Holding position): 25 [mA]     Active Control Mode: Up to 120 [mA]     Full Open/Close Mode (starting current): Up to 600 [mA]							
Supply voltage	12-24 [V] ±5% AC (50 or 60Hz) 0r 12-24[V] ±10% DC *For other supply voltages, please consult our technical sales department *Current and voltage spikes protections might be required. Please consult our technical sales department							
Connection	5 wires cable (3m length) : • Black & red : Supply voltage (polarity is not restricted) • Green : 0-5 V analog control signal • Blue : 4-20 mA analog control signal • Yellow : Analog control signal common							
Recommended control signal resolution	Voltage : 20 mV   Current : 0.064 mA							



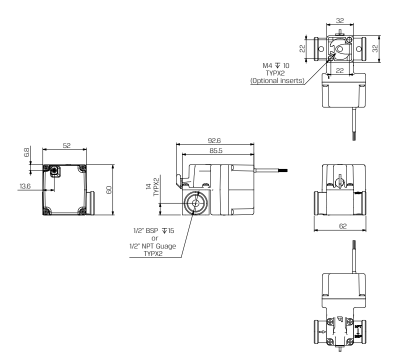
## Typical performance graph





# **GEM-SOL® | CPR (GEM-CPR) |** Precise Isolated Proportional 2 Way NC

#### Dimensions



#### How to Order

GEM-CPR	-	PORT		FUNCTION		PRESSURE		SEALS		MANUAL OVERRIDE		CONTROL SIGNAL		VOLTAGE	
		1/2" BSP	40	2W NC	1	Vacuum	1	FKM	V	Plastic	1	0-5 V	1	12-24 VDC	1
		1/2" NPT	41			Pressure (1)	2	EPDM	Ε			4.20 mA	2	12-24 VAC	2

#### Example : GEM-CPR-4011E1-11

GEM-SOL® CPR (GEM-CPR) Proportional, 1/2" BSP, 2W NC, Vacuum, EPDM seals, plastic manual override, 0-5V control signal, 12-24 VDC

(1) Maximum inlet pressure : 1 bar

\*Please specify the working pressure range when placing an order