# GEM-FLOW<sup>™</sup> | G75-DP

# Baccara Differential Pressure Gauge Switch

- Reads and reacts to pressure differential between two reading points .
- Suitable to work with both media air and liquid .
- Main applications: filters backwash, pumps control, pressure control .

## **Technical Data**

Mechanical	<ul> <li>Operating temperature: -10°C to 60°C (no freezing)</li> <li>Outdoor UV protection</li> <li>Front panel cover protection</li> <li>"H" proof pressure: 14 bar (203 PSI)</li> <li>"H" pressure must be ≥ "L" pressure.</li> </ul>
Electrical	<ul> <li>Power supply: 6-24V DC or 12-24V AC</li> <li>RED + BLK power supply</li> <li>YELLOW / WHT N.O contact</li> <li>Low power detect</li> <li>Dry contact (N.O) 0.5A at 24V AC</li> <li>Internal memory to retain "set-up data" at power down.</li> </ul>
Mounting	<ul> <li>2" (52mm) diameter</li> <li>2ft (60cm) 4 wires cable</li> <li>Pressure ports 1/8" BSP/NPT (male)</li> <li>High pressure port is marked by the letter "H" on the housing</li> <li>Connect high pressure before low pressure</li> <li>Disconnect low pressure before high pressure</li> </ul>
Software	See 'Programming key features' table
Display	The LCD display: • DIF: measured differential pressure • SET: pressure differential trigger setting • ON: displayed when the switch contacts are closed Display resolution: 1 PSI in the range 0 - 99 psi 0.1 bar in the range 0.0 - 7 bar
Standard protection class	Dust and watertight     IP66

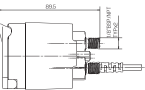
## How to Order

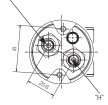


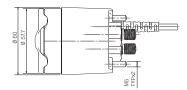
#### Example: G75-DP-1B

GEM-FLOW™ G75-DP Baccara Differential Pressure Gauge switch, stand alone with mounting bracket









**Optional Mounting** Bracket



## **Programming Key Features**

Manual operation	
PSI or bar display	
Time interval between pressure measurements	
Contact closed time	
Time interval between contact closure	
Zero calibration	

\* To order special valves manufactured according to your specific requirements, please contact our technical sales department

