GEM-FLOW[™] | 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	 Operating temperature: -10°C to 60°C (no freezing) Outdoor UV protection Front panel cover protection "H" proof pressure: 14 bar (203 PSI) "H" pressure must be ≥ "L" pressure.
Electrical	 Power supply: 6-24V DC or 12-24V AC RED + BLK power supply YELLOW / WHT N.O contact Low power detect Dry contact (N.O) 0.5A at 24V AC Internal memory to retain "set-up data" at power down.
Mounting	 2" (52mm) diameter 2ft (60cm) 4 wires cable Pressure ports 1/8" BSP/NPT (male) High pressure port is marked by the letter "H" on the housing Connect high pressure before low pressure Disconnect low pressure before high pressure
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

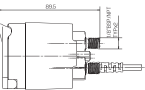
How to Order

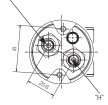


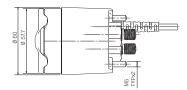
Example: G75-DP-1B

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

