

# GEM-FLOW<sup>™</sup> | G75-DFC-DC

# Baccara Filtration Controller Set (DFC)

- Filtration backwash controller 1-3 stations
- Main valve output is optional
- Backwash by DP or time interval
- The assembly includes controller and differential pressure sensor
- Mounting bracket optional

## **Technical Data**

Controller Set   Supplied with	DFC controller, suitable for DC only, and one analog sensor			
Mechanical	<ul> <li>Operating temperature: -10°C to 60°C</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	DC units are powered by single 9V alkaline battery; use best quality to ensure at least one year's autono- mous operation. • Back-up memory • Low battery warning • Power saving LCD			
Mounting	<ul> <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> <li>Controller:</li> <li>Directly on a 28mm diameter solenoid in horizontal or vertical position with adaptor</li> <li>Wall mounting with four screws</li> <li>Accessories provided   Sensor: 2" (52 mm diameter)</li> </ul>			
Software	See 'Programming key features' table			
Options	Option to change default factory settings			
Standard protection class	IP66   Dust and watertight			
Solenoid	G75-A, GALIT Latch 4 $\Omega$ , G75-A3P 1 $\Omega$			

## How to Order

G75-DFC-DC	-	ТҮРЕ		-	MOUNTING BRACKET	
		3 Valves	0		without	0
		3 Valves + 1 Main Valve	1		with	1

#### Example: G75-DFC-DC-1-1

GEM-FLOW™ G75-DFC-DC, 3 Valves + 1 Main valve, with mounting bracket



## **Programming Key Features**

Manual operation
Valve ON time
Maximum time interval between washes
Valve selection

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