GCA MANUAL VALVE

GENERAL CHEMICAL APPLICATION - PIPE CONNECTION TYPE-HIGH FLOW



OVERVIEW

GCA Manual valve is made only of fluoropolymer material and is designed to generate optimal performance in handling high-purity chemicals

FEATURES

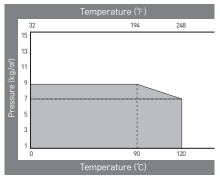
- 1. Made only of high-purity Fluoropolymer material and is designed to generate optimal performance in handling high-purity chemicals.
- 2. Bonnet is screwed onto the body(All-in-one assembly) to prevent valve deformation and improve airtightness.
- 3. The Bonnet Lock and fitting Nut Lock stabilize and prevent loosening of valve components adding additional safety.
- 4. Visually identifiable on and off indicator for precise valve operation

TECHNICAL DATA

Actuator Type	Manual Handle Operation	
Connection Type	ENIB Pipe Connection	
Configuration 2-Way Flow / Orifice		

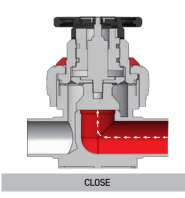
Model Number	Size	Orifice	Cv	Port Configuration
GMV-P-40	40A	40.86	38.3	40A Pipe Connection
GMV-P-50	50A	52.5	51.1	50A Pipe Connection

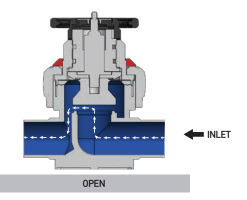
Operating Temperature	Operating Pressure
0 ~ 90 ℃	9kg/cm²(0.9Mpa)
90 ~ 120 ℃	7kg/cm²(0.7Mpa)



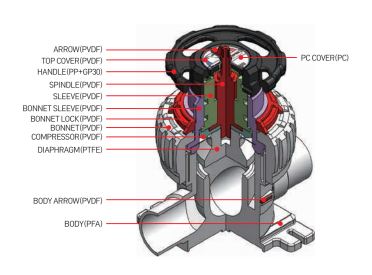
High Flow Pipe Type Size 40A, 50A

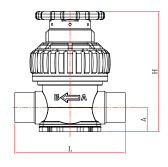
2-WAY FLOW PATTERNS

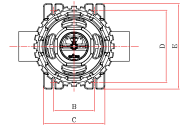




MATERIAL CONSTRUCTION & DIMENSION TABLE







Size	Α	Н	L	В	С	D	E
40A	1.93"(49mm)	9.49"(241mm)	8.82"(224mm)	3.27"(83mm)	4.92"(125mm)	5.89"(149.5mm)	6.81"(173mm)
50A	1.93"(49mm)	9.49"(241mm)	8.82"(224mm)	3.27"(83mm)	4.92"(125mm)	5.89"(149.5mm)	6.81"(173mm)

HOW TO ORDER

Туре	CODE
GCA MANUAL VALVE	GMV
Connection	CODE
PIPE	Р
SIZE	CODE
40A	40
50A	50

Example: GMV-P-50

GMV	GCA MANUAL VALVE		
Р	PIPE		
50	50A		