



ENIB Co., Ltd.

GCA PNEUMATIC VALVE

GENERAL CHEMICAL APPLICATION- FLARE CONNECTION TYPE

OVERVIEW

GCA Pneumatic valve's all wetted parts are made of PFA material, and the valve is designed to generate optimal performance in handling high-purity chemicals

FEATURES

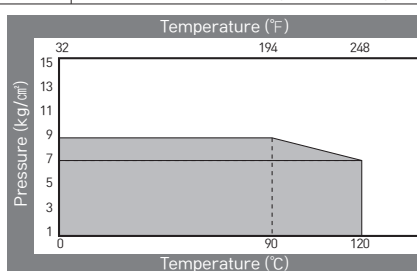
1. Made only of high-purity Fluoropolymer material and is designed to generate optimal performance in handling high-purity chemicals.
2. Bonnet is screwed onto the body(All-in-one assembly) to prevent valve deformation and improve airtightness.
3. The Bonnet Lock and fitting Nut Lock stabilize and prevent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

TECHNICAL DATA

Actuator Type	Pneumatic Air Operation
Connection Type	ENIB Flare Connection
Nut Type	Buttless Thread Type / Fine Thread Type
Configuration	2-Way Flow / Orifice
Air Port	1/8"PT(Female)
Supply Pressure	Minimum 6 ~ Maximum 7kg/cm ² (86~100 psi)

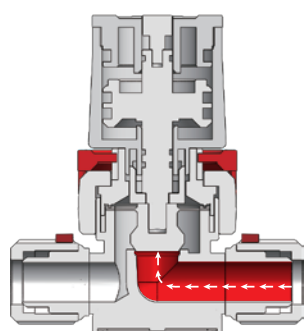
Model Number	Size	Orifice	Cv	Port Configuration	
Buttless Thread Type	GPV-F-04	1/4"	4.5	0.5	1/4" Flare Connection
	GPV-F-06	3/8"	6.9	1.1	3/8" Flare Connection
	GPV-F-08	1/2"	10	1.8	1/2" Flare Connection
	GPV-F-12	3/4"	16.4	5.8	3/4" Flare Connection
	GPV-F-16	1"	22.8	11	1" Flare Connection
Fine Thread Type	GPV-SF-04	1/4"	4.5	0.5	1/4" Flare Connection(Fine Thread)
	GPV-SF-06	3/8"	6.9	1.1	3/8" Flare Connection(Fine Thread)
	GPV-SF-08	1/2"	10	1.8	1/2" Flare Connection(Fine Thread)
	GPV-SF-12	3/4"	16.4	5.8	3/4" Flare Connection(Fine Thread)
	GPV-SF-16	1"	22.8	11	1" Flare Connection(Fine Thread)

Operating Temperature	Operating Pressure
0 ~ 90 °C	9kg/cm ² (0.9Mpa)
90 ~ 120 °C	7kg/cm ² (0.7Mpa)

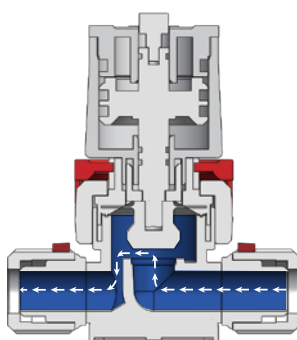


Flare Type Size
1/4" ~ 1"

2-WAY FLOW PATTERNS



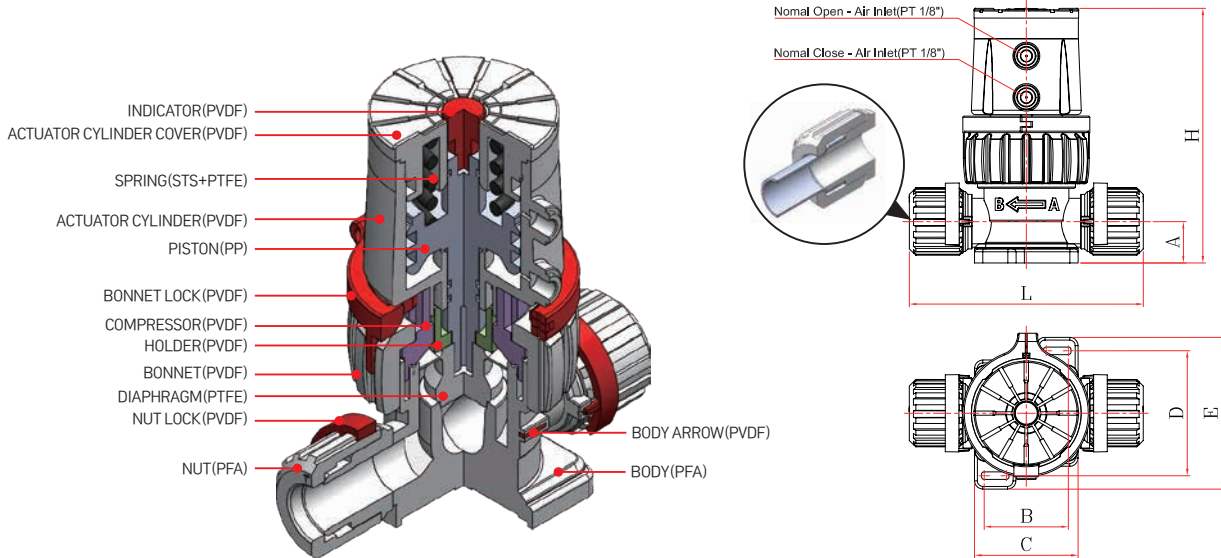
CLOSE



OPEN

← INLET

MATERIAL CONSTRUCTION & DIMENSION TABLE



Size	A	H	L	B	C	D	E
1/4"	0.71"(18mm)	4.65"(118mm)	4.41"(112mm)	1.14"(29mm)	1.61"(41mm)	1.89"(48mm)	2.48"(63mm)
3/8"	0.71"(18mm)	4.65"(118mm)	4.59"(116.5mm)	1.14"(29mm)	1.61"(41mm)	1.89"(48mm)	2.48"(63mm)
1/2"	0.87"(22mm)	4.90"(124.5mm)	5.00"(127mm)	1.34"(34mm)	1.81"(46mm)	2.17"(55mm)	2.76"(70mm)
3/4"	1.18"(30mm)	6.00"(152.5mm)	5.75"(146mm)	1.73"(44mm)	2.24"(57mm)	2.56"(65mm)	3.15"(80mm)
1"	1.18"(30mm)	7.26"(184.5mm)	6.67"(169.5mm)	2.40"(61mm)	2.95"(75mm)	3.56"(90.5mm)	4.33"(110mm)

HOW TO ORDER

[Normal Close Type]

Type	CODE
GCA PNEUMATIC VALVE Normally Close Type	GPV

Connection	CODE
FLARE / BUTTLESS THREAD	F
FLARE / FINE THREAD	SF

SIZE	CODE
1/4"	04
3/8"	06
1/2"	08
3/4"	12
1"	16

Example : GPV-F-12

GPV	GCA PNEUMATIC VALVE Normally Close Type
F	FLARE / BUTTLESS THREAD
12	3/4"

[Normal Open Type]

Type	CODE
GCA PNEUMATIC VALVE Normally Open Type	GPVO

Connection	CODE
FLARE / BUTTLESS THREAD	F
FLARE / FINE THREAD	SF

SIZE	CODE
1/4"	04
3/8"	06
1/2"	08
3/4"	12
1"	16

Example : GPVO-F-16

GPVO	GCA PNEUMATIC VALVE Normally Open Type
F	FLARE / BUTTLESS THREAD
16	1"

“ SMART VALUE OPERATION PRODUCT LINE UP ”

ENIB (Extrusion & Injection, Basic Co., Ltd) Corporate Mission :

ENIB is to become a key provider of safe, high performance, and advanced technology device and components for fluid management systems and applications that meet or exceed the needs and requirements of global customers.

62, BANSAN 2-RO, MUNMAK-EUP, WONJU-SI,
GANGWON-DO, REPUBLIC OF KOREA
Customer Service Tel : +82 033-743-9200
Customer Fax : +82 033-743-9201
www.enib.co.kr