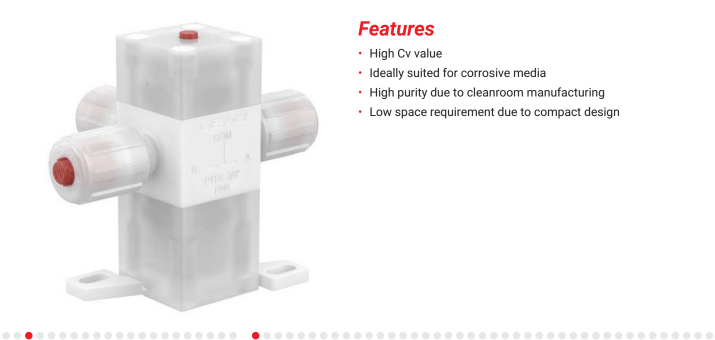


# GEMÜ C58 iComLine

# Pneumatically operated 3/2-way diaphragm globe valve



#### **Features**

- · High Cv value
- · Ideally suited for corrosive media
- · High purity due to cleanroom manufacturing
- · Low space requirement due to compact design

### **Description**

GEMÜ C58 is an ultra-pure 3/2-way process valve in order to change over between a supply and two outlets, whereby it can also be operated in the other flow direction. The switch position can be detected using an optical position indicator. The 3/2-way process valve is suitable for ultra-pure and corrosive media. All media wetted parts are made of pure and highly resistant PTFE. The 3/2-way process valve is therefore particularly suitable for applications in media supply or in the process area of semiconductor production.

## **Technical specifications**

• Media temperature: 14 to 266 °F • Ambient temperature: 32 to 140 °F • Operating pressure: 0 to 80 psi

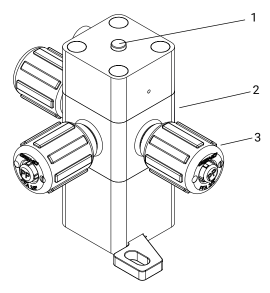
• Nominal sizes: 1/4" (DN 4) to 1/2" (DN 10) · Body configurations: Multi-port body

· Body materials: PTFE TFM™ · Seal materials: PTFE

Technical data depends on the respective configuration



# **Product description**



No.	Name	Materials
1	Optical position indicator	PVC
2	Valve body with actuators	Modified PTFE, polytetrafluoroethylene
		Exterior body parts: PVDF
3	Flare connections with union nut	Union nut: CPFA, PVDF or PFA
	Seals	PTFE
	Screws and spring	Stainless steel

## Order data

The order data provide an overview of standard configurations.

Please check the availability before ordering. Other configurations available on request.

### **Order codes**

1 Type	Code
3-way plastic globe valve, pneumatic	C58
2 Connection size	Code
1/4", international code: 4	4
3/8", international code: 6	6
1/2", international code: 8	8
3 Body configuration	Code
Multi-port design	M
4 Connection type	Code
Flare connection with CPFA union nut	73
Flare connection with PVDF union nut	75
Flare connection with PFA union nut	77
Super 300 type Pillar connection	79
PrimeLock connection	PL
5 Valve body material	Code
Modified PTFE, polytetrafluoroethylene	26
6 Seal material	Code
PTFE	5

7 Zero position	Code
COM to A OPEN (NO) COM to B CLOSED (NC)	Α

8 Actuator version	Code
Actuator size 2, seat diameter 8.50 mm, standard orientation	A21

9 Connection size 2	Code
1/4", international code-2: 4	4
3/8", international code-2: 6	6
1/2", international code-2: 8	8

10 Connection type, spigot 2	Code
Flare connection with CPFA union nut	73
Flare connection with PVDF union nut	75
Flare connection with PFA union nut	77
Super 300 type Pillar connection	79
PrimeLock connection	PL

11 High Purity version	Code
High Purity white	HPW

# Order example

Order option	Code	Description
1 Type	C58	3-way plastic globe valve, pneumatic
2 Connection size	8	1/2", international code: 8
3 Body configuration	М	Multi-port design
4 Connection type	75	Flare connection with PVDF union nut
5 Valve body material	26	Modified PTFE, polytetrafluoroethylene
6 Seal material	5	PTFE
7 Zero position	A	COM to A OPEN (NO) COM to B CLOSED (NC)
8 Actuator version	A21	Actuator size 2, seat diameter 8.50 mm, standard orientation
9 Connection size 2	8	1/2", international code-2: 8
10 Connection type, spigot 2	75	Flare connection with PVDF union nut
11 High Purity version	HPW	High Purity white

#### Technical data

#### Medium

Working medium: Corrosive, inert, gaseous and liquid media which have no negative impact on the physical and

chemical properties of the body and diaphragm material.

**Temperature** 

**Media temperature:**  $14 - 266 \, ^{\circ}\text{F}$ 

Observe pressure/temperature diagram

**Ambient temperature:**  $32 - 140 \, ^{\circ}\text{F}$ 

**Storage temperature:**  $32 - 140 \, ^{\circ}\text{F}$ 

**Pressure** 

**Operating pressure:** max. 80 psi

Observe control pressure / operating pressure diagram

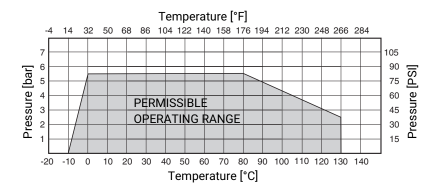
Vacuum: 11.8 inhg absolute

The service life of the valve may be affected if exposed to a greater vacuum or when the valve is in-

stalled on the pump suction side.

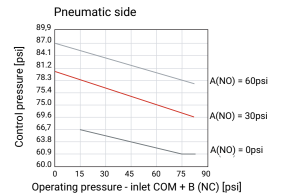
Pressure rating: PN 6

Pressure/temperature diagram:



The pressure/temperature diagram is only an aid. The data refers to water as a working medium. A change of operating conditions or other media may result in deviations. In case of doubt it is advisable to test the behaviour of the material under the definited operating conditions by means of a test installation.

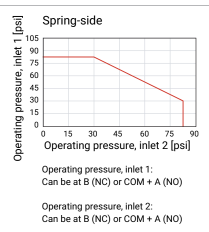
Control pressure/operating pressure diagram:



Under the seat (C-> A): can be used up to 80 psi

Over the seat (A-> C): can be used with max. 60 psi without back pressure

Information applies to specified control pressure range!



Control air connection:

**Control pressure:** 

60.9 - 87.0 psi

Filling volume:

1.7 cm<sup>3</sup>

G1/8

Pneumatic side in closed position

Cv value:

Connection	Cv values
Flare 1/4"	0.31
Flare 3/8"	0.99
Flare 1/2"	0.93
PrimeLock 1/4"	0.33
PrimeLock 3/8"	0.97
PrimeLock 1/2"	0.93
Pillar 1/4"	0.33
Pillar 3/8"	0.94
Pillar 1/2"	0.91

Cv values in gpm

### **Product conformity**

**Machinery Directive:** 2006/42/EC

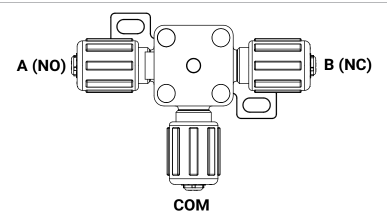
#### Mechanical data

Installation position: Optional (fixing by lugs)

Weight: AG 2 with protection caps without control air connector: approx. 0.55 pounds (depending on con-

nection design)

#### Flow direction:



Not actuated: A (NO) -> COM COM -> A (NO)

Actuated: B (NC) -> COM COM -> B (NC)

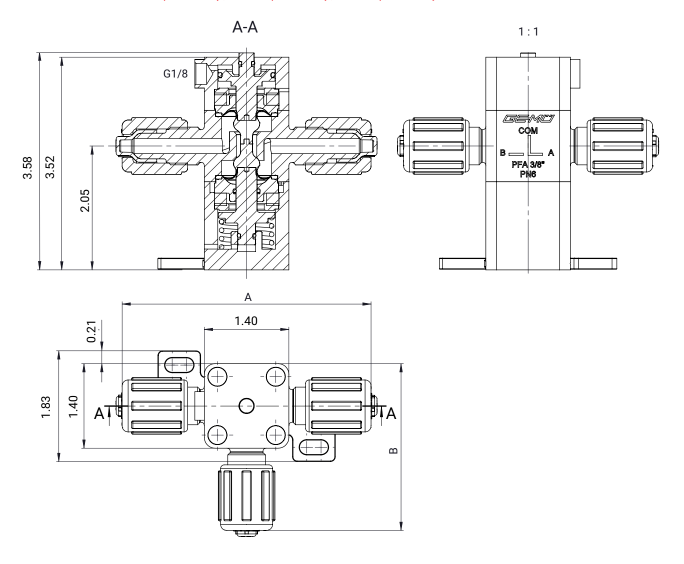
#### Function:

- The valve can be operated with either a joint inlet or a joint outlet
- · When not actuated, the flow takes place between the connections A (NO) and COM
- When actuated, the flow takes place between the connections B (NC) and COM

The position indicator is OPEN when the valve is not actuated. The position indicator is CLOSED when the valve is actuated.

# **Dimensions**

# Connection size 1/4" (code 4), 3/8" (code 6), 1/2" (code 8)



Connection	A	В
Flare 1/4"	3.88	2.64
Flare 3/8"	4.11	2.76
Flare 1/2"	4.23	2.81
PrimeLock 1/4"	3.47	2.43
PrimeLock 3/8"	3.47	2.43
PrimeLock 1/2"	3.65	2.52
Pillar 1/4"	2.26	1.83
Pillar 3/8"	2.58	1.99
Pillar 1/2"	2.78	2.09

Dimensions in inch





