# Angle seat globe valves, metal



#### **GEMÜ 507**

2/2-way globe valve, metal, manually operated with plastic handwheel

DN	Operating pressure	Connection	Valve body material	Seat seal
6 to 80	0 to 25 bar*	Butt weld spigots Threaded connections Clamp connections Flanges Different standards and designs available.	Stainless steel 1.4435, 1.4408	PTFE PEEK



### **GEMÜ 505**

2/2-way globe valve, metal, manually operated with plastic handwheel

with plastic nandwheel					
DN	Operating pressure	Connection	Valve body material	Seat seal	
8 to 80	0 to 10 bar *	Butt weld spigots Different standards and designs available.	Stainless steel 1.4435	PTFE	



## **GEMÜ 555**

2/2-way globe valve, metal, pneumatically operated, stainless steel piston actuator Control function: Normally closed (NC)

DN	Operating pressure	Connection	Valve body material	Seat seal
8 to 80	0 to 10 bar*	Butt weld spigots Different standards and designs available.	Stainless steel 1.4435	PTFE



## **GEMÜ 554**

2/2-way globe valve, metal, pneumatically operated, plastic piston actuator Control function: Normally closed (NC), Normally open (NO), Double acting (DA)

DN	Operating pressure	Connection	Valve body material	Seat seal
6 to 80	0 to 25 bar *	Butt weld spigots Threaded connections Clamp connections Flanges Different standards and designs available.	Cast bronze Stainless steel 1.4435, 1.4408	PTFE EPDM NBR

<sup>\*</sup> dependent on nominal size and design





## **GEMÜ 550**

2/2-way globe valve, metal, pneumatically operated, stainless steel piston actuator Control function: Normally closed (NC), Normally open (NO), Double acting (DA)

DN	Operating pressure	Connection	Valve body material	Seat seal
6 to 80	0 to 25 bar *	Butt weld spigots Threaded connections Clamp connections Flanges Different standards and designs available.	Stainless steel 1.4435, 1.4408	PTFE EPDM NBR Steel



2/2-way globe valve, metal, pneumatically operated, aluminium piston actuator Control function: Normally closed (NC), Normally open (NO), Double acting (DA)

Control function. Normally closed (NC), Normally open (NO), Double acting (DA)				
DN	Operating pressure	Connection	Valve body material	Seat seal
10 to 80	0 to 25 bar*	Butt weld spigots Threaded connections Flanges Different standards and designs available.	Cast bronze Stainless steel 1.4435, 1.4408	PTFE EPDM NBR Steel





