# 2/2 Way Piston Actuated Valve G 1/2" to 3/4", Compact Version – Stainless Steel

Specifications					
Type: PG NC flow over seat 1 →2					
Type RPG: NO flow under seat 2 → 1					
Type: BPG NC bi-directional flow over/under seat 1 →2 / 2 → 1					
Type: DPG DA flow over/under seat 1 ↔ 2					
Media	Water, oil, air, aggressive media, steam <sup>1</sup>				
Media Temperature	-10 to +180 °C				
Ambient Temperature	-10 to +60 °C				
Pilot Media <sup>2</sup>	Instrument air, inert gases				
Body Material	Cast AISI 316L (CF3M), see page 7				
Bonnet Material	Cast AISI 316L (CF3M), see page 7				
Actuator Body Material	Polyamide + 30% glass fiber				
Seal Material	PTFE				
Position Indicator	As standard				

### **Features and Benefits**

- Waterhammer-free design for BPG DPG • (with flow direction  $2 \rightarrow 1$ )
- Actuator housing rotation 360° •
- Design suitable for vacuum • applications up to 10<sup>-2</sup> mbar
- ATEX version available

# $\mathbf{C} \in \langle \mathbf{E} \mathbf{x} \rangle_{\text{ATEX}}$

- ⟨€ ↓ || 2 G Ex h ||C T6 T4 T5 Gb
- € II 2 D Ex h IIIC T85°C T100°C T135°C Db

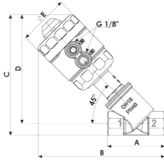


Options Available	
NPT connection (e.g. code P <u>N</u> 205CTW00) ATEX version (e.g. code PG205TTW00)	Positic sole

#### Accessories

ion module, travel switch kit, pilot enoid valves see pages 34/35/36

Dimensions & V	DN15	DN20		
Actuator	[mm]	Ø 45		
А	[mm]	65	75	
В	[mm]	144	149	
с	[mm]	136	142	
D	[mm]	123	126	
E	[mm]	57	57	
Weight	[kg]	0.8	0.9	



The products listed below comply with the requirements of the European Pressure Equipment Directive 2014/68/UE and carry the CE mark when required. The products fall within the following Pressure Equipment Directive categories:

Bodies	Group 1 gases	Group 1 liquids and Group 2 other fluids			
DN15 to DN20 (PN40)	art. 4.3	art. 4.3			

## ▲ WARNING!

According to the European Pressure Equipment Directive 2014/68/UE, liquids whose saturated vapour pressure at the maximum allowable temperature is more than 0,5 barg shall be considered as gases.

Valve	Body Connection	DN	Flow Rate Kvs	Working Pressure <sup>1</sup> Min. Max.		Flow Pilot Pres Direction Min.		essure <sup>3</sup> Max.	Actuator Ø	Function
Code	[ISO 228G]	[mm]	[l/min]	[barg]	[barg]	_	[barg]	[barg]	[mm]	—
PG205CTW00	1/2 "	15	75	0	16	1 → 2	3.8	10	45	NC
PG206CTX00	3/4 "	20	133	0	16	1 → 2	5.8	10	45	
RPG205CTW00	1/2 "	15	75	0	16	2 → 1	4	10		NO
RPG206CTX00	3/4"	20	133	0	16	2 → 1	6.2	10	45	
BPG205CTW00	1/2 "	15	75	0	16/16	$1 \rightarrow 2/2 \rightarrow 1$	6.2/5	10	45	NC bidirectional
Brdzosciwoo	1/2	15	75	0	10710	1 7 2 / 2 7 1	0.275	10		
BPG206CTX00	3/4"	20	133	0	16/7	$1 \rightarrow 2/2 \rightarrow 1$	8.7 / 5	10		
DPG205CTW00	1/2 "	15	75	0	16 / 16	1 ↔ 2	3	10		DA
DPG206CTX00	3/4"	20	133	0	16 / 16	1 ↔ 2	5	10	45	

#### Notes

Steam max. working pressure 10 bar (9 barg)
Please contact M&M sales Department for other pilot media

Minimum pilot pressure at the max. working pressure: for lower working pressures please refer to the comparative charts
Pav ATEX performances are the same as weather proof pav



