

# **PULSE VALVES**

single stage, remote pilot threaded body or compression fitting 3/4 to 1 1/2

NC

#### **FEATURES**

- · The diaphragm pulse valves are especially designed for dust collector service applications, combining high flow, long life and extremely fast opening and closing to produce reliable and economical operation
- The high flow, angle type bodies in combination with the special main diaphragm assemblies give the unique operating features required for dust tcollector service applications
- Integral compression fittings for fast, easy, secure installation
- Valves can be supplied according to ATEX Directive 2014/34/EU for non-electrical
- The valves satisfy all relevant EC directives

## **GENERAL**

Differential pressure (PS) 0.35 - 8.5 bar [1 bar = 100 kPa]

Ambient temperature range -20 to +85°C

fluids (★)	temperature range (TS)	diaphragm (∗)		
air	-40 to +85 °C	TPE (3/4 and 1)		
	-20 to +85 °C	CR (1 1/2)		
	-20 to +120 °C	FPM		

### MATERIALS IN CONTACT WITH FLUID

(\*) Ensure that the compatibility of the fluids in contact with the materials is verified

Aluminium **Body** Stainless steel **Spring** 

Diaphragm TPE (thermoplastic polyester elastomer or

CR (chloroprene) or FPM (fluoroelastomer)

## **PILOT SOLENOID VALVES (2/2 NC function)**

		recommended executions				
main pulse valve catalogue number	remote pilot connection	orifice size (mm)	manifold pilot valves in a box (IP 65)	single pilot valves (IP20)		
G353A041						
G353-055	0.1/0	0.0	pilot box series 110	22422 057		
G353A042	G 1/8	3.6	2 to 12 pilots 1/8	series 257		
G353-056			-			
G353A045	G 1/4	5,6	pilot box series <b>C20</b>	series 262		
G353-066	G 1/4	5,0	4 to 6 valves 1/4	Series 202		



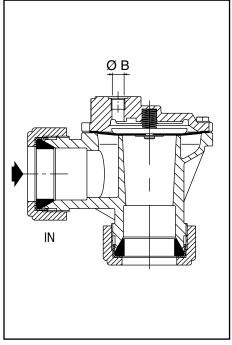


Figure shows catalogue number G353-066

### **SPECIFICATIONS**

design and specifications are subject to change without notice. All rights reserved

<u> </u>								
pipe	pipe remote pilot orifice size connection	orifice	coefficient		operating pressure differential (bar)			
		size				max. (PS)	catalogue number	
		ICA		min.	air (*)		≥	
G	ØВ	(mm)	(m³/h) (l/min)			~/=	aluminium (1)	FPM
G - threaded	pipe connect	ion						
3/4	G 1/8	24	14	233	0,35	8,5	G353A041 (GD)	٧
1	G 1/8	27	17	283	0,35	8,5	G353A042 (GD)	V
1 1/2	G 1/4	50	46	768	0,35	8,5	G353A045 (GD) (2)	٧
Ø - Compres	sion fitting pi	pe connection	1					
3/4	G 1/8	24	14	233	0,35	8,5	G353-055 (GD)	٧
1	G 1/8	27	17	283	0,35	8,5	G353-056 (GD)	٧
1 1/2	G 1/4	50	43	717	0.35	8.5	G353-066 (GD) (2)	V

(1) Suffix GD for ATEX II2G/D (2) Contains spring above the main diaphragm

青岛秉诚自动化设备有限公司 地址:中国·青岛市重庆南路99号海尔云街甲3号楼7F

传真:(86-532)585-10-365 服务热线:4006-918-365 网址:http://www.asco.store Email: sales@bechinas.com

All leaflets are available on: www.asco.com

31



#### **OPTIONS**

- Valves can also be supplied with FPM (fluoroelastomer) diaphragms and seals. Use the appropriate optional suffix letter for identification
- Sequential controller for pilot solenoid valves
- Pilot boxes containing 2 to 12 pilot solenoid valves
- Pilot solenoid valves can be equipped with explosion proof solenoids for hazardous locations according to "ATEX" and national standards

#### **INSTALLATION**

- The valves can be mounted in any position without affecting operation
- Threaded pipe connection is G (ISO 228/1) or compression fitting
- When connecting piping or tubing to the G1/8 connection in the valve bonnet, the remote ASCO pilot valve should be mounted as close as possible to the main pulse valve. Connection tubing lengths of 3 meter or less have little effect on the pulse response. Installations with over 3 meter of tubing must be tested under actual operating conditions. Tubing with Ø 6 mm O.D. is recommended for all installations
- For compression fitting types tightness is achieved by the compressed gasket on the blow tube
- Other pipe threads are available on request
- Installation/maintenance instructions are included with each valve
- Spare parts kits and replacement coils are available

# **DIMENSIONS** (mm), **WEIGHT** (kg)



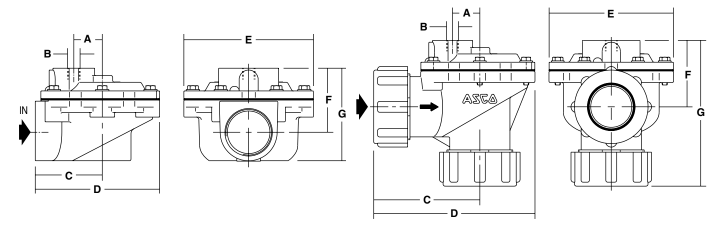


Fig. 1: Threaded pipe connection - aluminium

Fig. 2: Compression type fitting - aluminium

catalogue number	A	В	С	D	E	F	G	weight	(C)
G353A041 (GD)	-	G 1/8	51	89	75	41	65	0,45	Fig. 1
G353A042 (GD)	-	G 1/8	51	89	75	41	64	0,4	Fig. 1
G353A045 (GD)	30	G 1/4	71	130	136	71	98	1	Fig. 1
G353-055 (GD)	-	G 1/8	88	125	75	47	109	0,58	Fig. 2
G353-056 (GD)	-	G 1/8	88	124	75	47	129	0,61	Fig. 2
G353-066 (GD)	30	G 1/4	117	177	136	73	161	1,33	Fig. 2

(C) Construction type

#### **SPARE PARTS KITS**

<u> </u>				
catalogue number	spare parts kit no. ~/=			
G353A041 (GD)				
G353A042 (GD)	C113443			
G353-055 (GD)	C113443			
G353-056 (GD)				
G353A045 (GD)	C113825			
G353-066 (GD)	U113023			

Availability, design and specifications are subject to change without notice. All rights reserved 153GB-2018/R01

传真:(86-532)585-10-365

Email: sales@bechinas.com