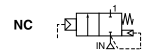


# **PULSE VALVES**

dual stage, remote pilot threaded body 1 1/2 to 3 or compression fitting  $\emptyset$  1 1/2



2/2 Series 353

#### **FEATURES**

- The 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 collector service applications
- · Integral compression fittings for fast, easy, secure installation
- Valves can be supplied according to ATEX Directive 2014/34/EU for non-electrical equipment
- The components satisfy all relevant EC directives



**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        | -20 to +85 °C CR (chloroprene |                       |  |  |  |
|            | -20 to +120 °C                | FPM (fluoroelastomer) |  |  |  |

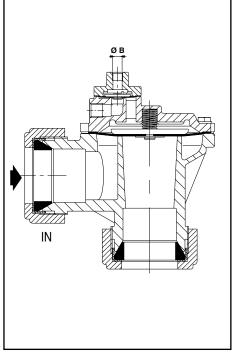


BodyAluminiumSpringsStainless steelDiaphragmsCR or FPM

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

|                                  |                               | recommended executions  |  |                               |  |  |  |  |
|----------------------------------|-------------------------------|-------------------------|--|-------------------------------|--|--|--|--|
| main<br>pulse<br>valves          | remote<br>pilot<br>connection | orifice<br>size<br>(mm) | manifold pilot valves<br>in a box<br>(IP65)          | single pilot valves<br>(IP20) |  |  |  |  |
| G353A046<br>G353A063             | G1/8                          | 3,6                     | pilot box<br>series <b>110</b><br>2 to 12 valves 1/8 | series 257                    |  |  |  |  |
| G353A048<br>G353A049<br>G353.058 | G1/4                          | 5,6                     | pilot box<br>series <b>C20</b><br>4 to 6 valves 1/4  | series 262                    |  |  |  |  |





### **SPECIFICATIONS**

| 20  | pipe                         | orifice         | flow<br>coefficient |         | operating pressure differential (bar) |           | catalogue |             |               |  |  |
|-----|------------------------------|-----------------|---------------------|---------|---------------------------------------|-----------|-----------|-------------|---------------|--|--|
| s   | size                         | size            |                     | (v      | min.                                  | max. (PS) | number    |             | OPTION<br>FPM |  |  |
|     |                              |                 |                     |         |                                       | air       |           |             |               |  |  |
|     |                              | (mm)            | (m³/h)              | (l/min) | 1                                     | ~ /=      | standard  | ATEX II2G/D | 1             |  |  |
|     | G - Threaded pipe connection |                 |                     |         |                                       |           |           |             |               |  |  |
| î [ | 1 1/2                        | 50              | 46                  | 768     | 0,35                                  | 8,5       | G353A046  | G353A046 GD | ٧             |  |  |
|     | 2                            | 66              | 77                  | 1290    | 0,35                                  | 8,5       | G353A048  | G353A048 GD | V             |  |  |
|     | 2 1/2                        | 66              | 92                  | 1540    | 0,35                                  | 8,5       | G353A049  | G353A049 GD | V<br>V        |  |  |
| Q   | 7 - Compres                  | ssion fitting p | ipe connecti        | ion     |                                       |           |           |             | •             |  |  |
|     | 1 1/2                        | 52              | 43                  | 717     | 0,35                                  | 8,5       | G353A063  | G353A063 GD | V             |  |  |



#### **OPTIONS**

- Valves can also be supplied with FPM (fluorelastomer) diaphragms and seal materials. 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**

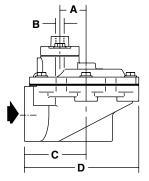
- The valves can be mounted in any position without affecting operation
- Threaded pipe connection is: G = G (ISO 228/1) or compression fittings
- When connecting piping or tubing to the G1/8 or G1/4 connection in the valve bonnet, the remote ASCO pilot valve should be
  mounted as close as possible 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 or
  Ø 8 mm O.D. is recommended for all installations
- · For compression fitting types tightness is achieved by the co mpressed gasket on the blow tube
- Other pipe threads are available on request
- Installation/maintenance instructions are included with each valve

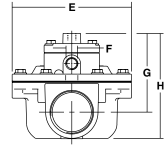
#### **SPARE PARTS KITS**

| catalogue number  | Spare parts kit no. |  |  |  |  |
|-------------------|---------------------|--|--|--|--|
| Catalogue number  | ~/=                 |  |  |  |  |
| G353A046/063 (GD) | C113826             |  |  |  |  |
| G353A048/049 (GD) | C113684             |  |  |  |  |

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







B ASCA C D

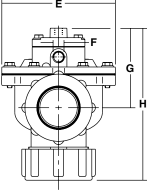
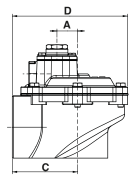


Fig.1 Threaded type

Fig.2 Compression fitting type



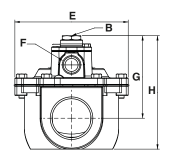


Fig. 3 Threaded type

| catalogue number | Α  | В      | С  | D   | E   | F      | G   | Н   | weight | (C)   |
|------------------|----|--------|----|-----|-----|--------|-----|-----|--------|-------|
| G353A046 (GD)    | 30 | G 1/8" | 71 | 130 | 136 | G 3/8" | 90  | 120 | 1,10   | Abb.1 |
| G353A048 (GD)    | 30 | G 1/4" | 95 | 168 | 165 | G 3/4" | 121 | 166 | 2,60   | Abb.3 |
| G353A049 (GD)    | 30 | G 1/4" | 95 | 168 | 165 | G 3/4" | 121 | 166 | 2,30   | Abb.3 |
| G353A063 (GD)    | 30 | G 1/8" | 87 | 177 | 136 | G 3/8" | 96  | 183 | 1,43   | Abb.2 |

(C) construction type