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 quality diaphragms are reinforced and wear resistant to guarantee a long operating life, even under harsh conditions
- Various optional waterproof and explosionproof solenoids for use in potentially explosive atmospheres

General Valve Information

Differential pressure (PS) Ambient temperature range 0.35 - 8.5 bar [1 bar = 100kPa] -20°C ~ +85°C

Fluids(*)	Temperature Range(TS)	Diaphragm(*)			
Air	-20 to 85°C	Chloroprene(default for 1.5" ~ 2.5")			
	-40 to 85°C	Hytrel (tpl 17808 for 1.5"~ 2.5")			

Materials in Contact with Fluid

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

Core tube Stainless steel
Core and plugnut Stainless steel
Core spring Stainless steel
Sealings & disc NBR
Diaphragm Chloroprene
Coil insulation class F
ConnectorSpade plug (cable Ø 6 - 10 mm)
Connector specification ISO4400
Electrical safety IEC335

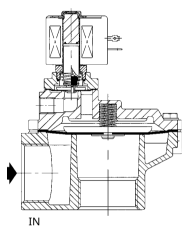
Electrical Characteristics

Standard voltages (Other voltages and 60 Hz on request) DC (=): 24V AC (~): 24V/50; 110V/50, 120V/60; 220V/50, 240V/60

		Nominal Power Ratings							
	Port Size	Coil Code	Coil Type	Inrush ~	Hole	ding	Hot/Cold =	Protection	
				(VA)	(VA)	(W)	(W)		
	1.5"~2.5"	238613-059	MXX FT	50	25	10.1			
SC	1.5"	238713-006	MXX FT				11.6	IP65	
	2"~2.5"	238613-059	MXX FB				22.6		



CE



NIC



Specifications

Pipe Oriface			Flow Coefficient Kv			ting Pressure rential(Bar)	Prefix Optional Solenoids			Catalog Number
Size (in)	(mm)	Revision	(m ³ /h)	(l/min)	Min.	Max.(PS) Air	sc	NF/WSNF	EF/VCEF	Stainless
Threaded pipe connection										
1 1/2"	52		44	733						G353D134
2"	66	D	77	1290	0.35	8.5		•		G353D135
2 1/2"	66		92	1540						G353D136
1 1/2"	52		44	768						G353G134
2"	66	G	77	1290	0.35	8.5	•		•	G353G135
2 1/2"	66		92	1540						G353G136

TPL:17808 is available for low temperature application (-40°C) range from 1.5" to 2.5"

Options

- · Waterproof enclosure with embedded screw terminal coil according to protection class IP67
- Explosionproof solenoids for hazardous locations according to ATEX and CCC

Installation

- The valves can be mounted in any position without affecting operation
- Threaded pipe connection is G (ISO 228/1)
- The use of the rubber gaskets as sealing members will allow a slight misalignment in piping when using compression fittings
- Other pipe threads are available on request
- Installation/maintenance instructions are included with each valve
- Spare parts kits are available

Spare Parts Kit

Part Number	Kit No.		
SCG353G134	C140749		
SCG353G135	61 107 12		
SCG353G136	C140742		



Т

165

Dimensions: mm

