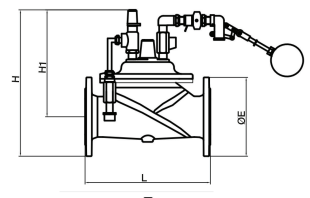
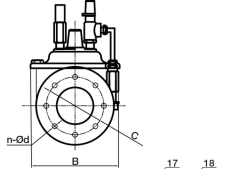
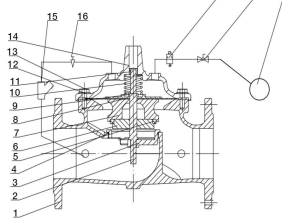


ART 6100 PN16 Modulating with Solenoid











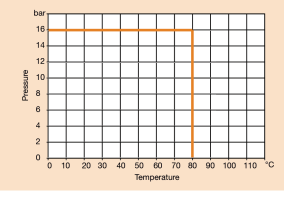
Max Pressure	16 Bar
Minimum Differential Pressure	5PSI (0.035MPa)
Working Temperature	0°C to +80°C

Modulating Float Control Valve with Solenoid Valve

Features

- Automatic Control Valve
- Suitable for Potable Water Applications
- Flange conforms to BS EN 1092 PN16
- Available flanged PN25
- WRAS Approved Epoxy Coated Body
- Stainless Steel Pilot Tubing, Valves, Float Pilot and Brass Pilot Solenoid Valve
- Copper Float Option
- Normally Closed and Normally Open Option

Pressure/Temperature



DN	50	65	80	100	125	150	200	250	300
L	230	290	310	350	400	480	600	730	850
E	165	185	200	220	250	285	340	405	460
С	125	145	160	180	210	240	295	355	410
n-Ød	4-19	4-19	8-19	8-19	8-19	8-23	12-23	12-28	12-28
В	164	194	218	252	286	348	476	574	662
Н	335	355	370	390	420	455	510	575	630
H1	242	252	270	280	295	313	340	372	400
Kgs	13	17	23	30	65	69	132	315	420

1BodyDuctile Iron2StemStainless Steel 3043SeatStainless Steel 3044O-RingNBR5Disc RingNBR6Disc RetainerDuctile Iron7Disc GuideDuctile Iron8DiaphragmEPDM9Diaphragm WasherDuctile Iron	
3SeatStainless Steel 3044O-RingNBR5Disc RingNBR6Disc RetainerDuctile Iron7Disc GuideDuctile Iron8DiaphragmEPDM	
4O-RingNBR5Disc RingNBR6Disc RetainerDuctile Iron7Disc GuideDuctile Iron8DiaphragmEPDM	
5Disc RingNBR6Disc RetainerDuctile Iron7Disc GuideDuctile Iron8DiaphragmEPDM	
6Disc RetainerDuctile Iron7Disc GuideDuctile Iron8DiaphragmEPDM	
7Disc GuideDuctile Iron8DiaphragmEPDM	
8 Diaphragm EPDM	
9 Diaphragm Washer Ductile Iron	
10 Spring Stainless Steel 304	
11 Cover Bearing Stainless Steel 304	
12 Screw Stainless Steel 304	
13 Washer Stainless Steel 304	
14 Cover Ductile Iron	
15 Strainer Stainless Steel 304	
16 Needle Valve Stainless Steel 304	
17 Solenoid Valve Brass	
18 Ball Valve Stainless Steel 304	
19 Float Control Valve Stainless Steel 304	

Dimensions in mm

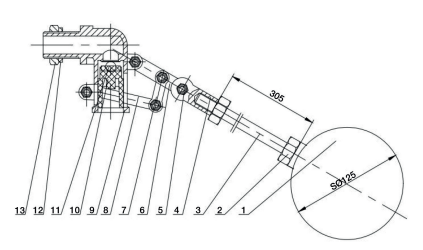
This data sheet is designed as a guide and should not be regarded as wholly accurate in every detail. We reserve the right to amend the specification of any product without notice.

19



ART 6100 PN16 Modulating with Solenoid

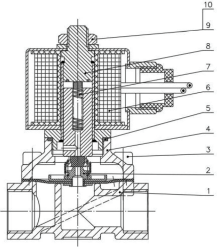
Pilot Valve Detail - ART 6150



Pilot Valve

Ν.	Part Name	Materials
1	Float Ball	Stainless Steel 304
2	Nut	Stainless Steel 304
3	Rod	Stainless Steel 304
4	Level Holder	Stainless Steel 304
5	Screw / Nut	Stainless Steel 304
6	Arm	Stainless Steel 304
7	Level	Stainless Steel 304
8	Seat Holder	Stainless Steel 304
9	Body	Stainless Steel 304
10	Yoke	Stainless Steel 304
11	Seat	NBR
12	Washer	NBR
13	Nut	Stainless Steel 304

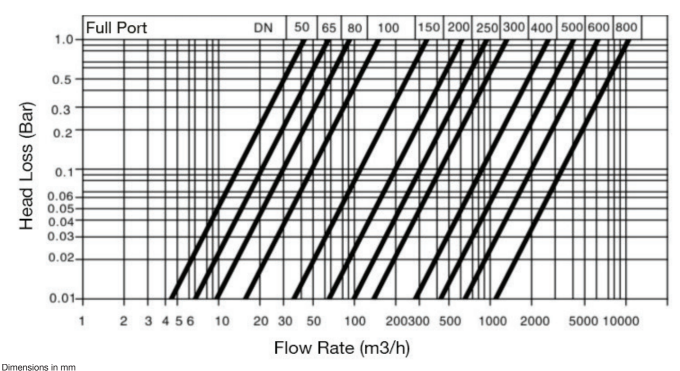
Solenoid Pilot Valve - ART 6180 NC / ART 6180 NO



Flow curve or the main valve at tully open status

Solenoid Pilot Valve

Ν.	Part Name	Materials
1	Body	Brass
2	Diaphragm Kits	NBR / Stainless Steel 304
3	Bolt	Stainless Steel 304
4	Adaptor	Stainless Steel 304
5	O-Ring	NBR
6	Core	Brass / Nylon
7	Spring	Stainless Steel 304
8	2W Pilot	Brass / NBR
9	Nut	Brass
10	Washer	Brass



This data sheet is designed as a guide and should not be regarded as wholly accurate in every detail. We reserve the right to amend the specification of any product without notice.