### ART 6100 PN16 Modulating PN16 Float Control Valve





Technical data

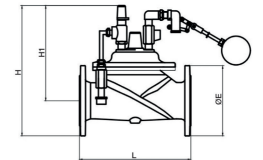
Max pressure: 16 Bar

Minimum differential
pressure: 5PSI (0.035MPa)

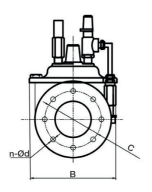
Working temp: 0°C to +80°C

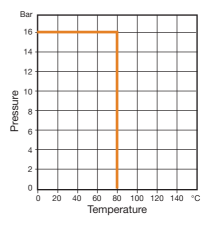
#### **Features**

- Automatic Control Valve
- Suitable for potable water applications
- Conforms to BS EN558-1 Series 1
- Flange conforms to BS EN1092 PN16
- Available flanged PN25
- Stainless Steel pilot tubing and valves
- Copper float option
- Fully WRAS Approved valve Cert No. 2104026



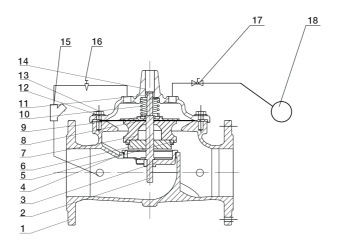
DN	50	65	80	100	125	150	200	250	300
L	230	290	310	350	400	480	600	730	850
Е	165	185	200	220	250	285	340	405	460
С	125	145	160	180	210	240	295	355	410
n-Ød	4-19	4-19	8-19	8-19	8-19	8-23	12-23	12-28	12-28
В	164	194	218	252	286	348	476	574	662
Н	335	355	370	390	420	455	510	575	630
H1	242	252	270	280	295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





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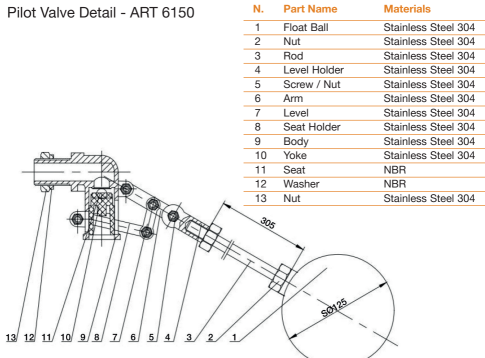




1         Body         Ductile Iron           2         Stem         Stainless Steel 304           3         Seat         Stainless Steel 304           4         O-Ring         NBR           5         Disc Ring         NBR           6         Disc Retainer         Ductile Iron           7         Disc Guide         Ductile Iron           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	N.	Part Name	Materials
3 Seat Stainless Steel 304 4 O-Ring NBR 5 Disc Ring NBR 6 Disc Retainer Ductile Iron 7 Disc Guide Ductile Iron 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	1	Body	Ductile Iron
4 O-Ring NBR 5 Disc Ring NBR 6 Disc Retainer Ductile Iron 7 Disc Guide Ductile Iron 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	2	Stem	Stainless Steel 304
5 Disc Ring NBR 6 Disc Retainer Ductile Iron 7 Disc Guide Ductile Iron 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	3	Seat	Stainless Steel 304
6 Disc Retainer Ductile Iron 7 Disc Guide Ductile Iron 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	4	O-Ring	NBR
7 Disc Guide Ductile Iron 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	5	Disc Ring	NBR
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	6	Disc Retainer	Ductile Iron
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	7	Disc Guide	Ductile Iron
10SpringStainless Steel 30411Cover BearingStainless Steel 30412ScrewStainless Steel 30413WasherStainless Steel 30414CoverDuctile Iron15StrainerStainless Steel 30416Needle ValveStainless Steel 304	8	Diaphragm	EPDM
11Cover BearingStainless Steel 30412ScrewStainless Steel 30413WasherStainless Steel 30414CoverDuctile Iron15StrainerStainless Steel 30416Needle ValveStainless Steel 304	9	Diaphragm Washer	Ductile Iron
12ScrewStainless Steel 30413WasherStainless Steel 30414CoverDuctile Iron15StrainerStainless Steel 30416Needle ValveStainless Steel 304	10	Spring	Stainless Steel 304
13WasherStainless Steel 30414CoverDuctile Iron15StrainerStainless Steel 30416Needle ValveStainless Steel 304	11	Cover Bearing	Stainless Steel 304
14CoverDuctile Iron15StrainerStainless Steel 30416Needle ValveStainless Steel 304	12	Screw	Stainless Steel 304
15StrainerStainless Steel 30416Needle ValveStainless Steel 304	13	Washer	Stainless Steel 304
16 Needle Valve Stainless Steel 304	14	Cover	Ductile Iron
	15	Strainer	Stainless Steel 304
17 Poll Valva Stainless Steel 204	16	Needle Valve	Stainless Steel 304
17 Daii vaive Staffiess Steel 304	17	Ball Valve	Stainless Steel 304
18 Float Control Valve Stainless Steel 304	18	Float Control Valve	Stainless Steel 304

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#### Flow curve of the main valve at fully open status

