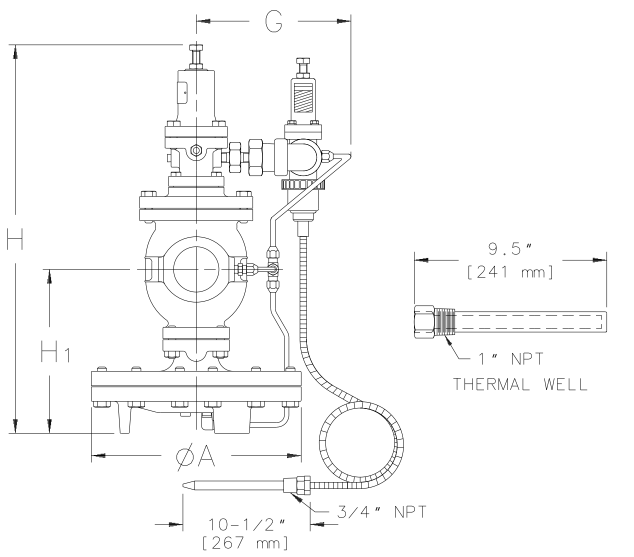
	DIMENSIONS	& DATA	CERTIFIEI	FOR:
Representativ	/e:			Order:
Customer:				Order:
Project:				
Requirements:				
			Ву:	Date:



List Of Materials								
OB-2000	Body Material	Valve and Seat Material	Maximum Temperature					
Main Valve	Ductile Iron ASTM A536							
Temperature Pilot Valve	Bronze ASTM B584	Stainless Steel AISI 420	450 °F [232 °C]					
Pressure Pilot	Ductile Iron ASTM A536							

Armstrong Pressure/Temperature Group
221 Armstrong Blvd,.
Three Rivers, MI. 49093
Armstrang (269) 279-3600 Fax(269) 273-8656 Posted on Armstrong's homepage www.armstrong-intl.com
Posted on Armstrong's homepage www.armstrong-intl.com
5

sates on rumations a namepage minitaring that toom							
Product	CDY No.	Date					
		1/21/98					
OB-2000PT	1006	Rev. A					

Dimensions & Weights											
SIZE -	Face-to-Face		1.1		٨		Weight			Cv	
	NPT	CL.150	CL.300	Н	H 1	A	G	NPT	CL.150	CL.300	[Kv]
1/2"	5-15/16"			15-3/4"	6-3/4"	7-15/16 *	6-1/2"	47 lbs.			5.0
[15]	[151mm]			[398mm]	[171mm]	[202mm]	[165mm]	[21kgs]			[4.3]
3/4"	5-15/16"			15-3/4"	6-3/4"	7-15/16 "	6-1/2"	47 lbs.			7.2
[20]	[151mm]			[398mm]	171mm]	[202mm]	[165mm]	[21kgs]			[6.2]
1 "	6-5/16"			15-15/16 <i>"</i>	6-15/16"	8-15/16 "	7 "	57 lbs.			10.9
[25]	[160mm]			[404mm]	[176mm]	[227mm]	[178mm]	[26kgs]			[9.4]
1-1/4"	7-1/8"			17-1/8"	7-5/8"	8-15/16"	7-1/4"	67 lbs.			14.3
[32]	[181mm]			[434mm]	[194mm]	[227mm]	[185mm]	[30kgs]			[12.4]
1-1/2"	7-1/8"			17-1/8"	7-5/8"	8-15/16 "	7-1/4"	67 lbs.			18.8
[40]	[181mm]			[434mm]	[194mm]	[227mm]	[185mm]	[30kgs]			[16.3]
2 "	9-1/16"	8-9/16"	9-1/8"	19-5/8"	8-1/2"	10-15/16	6-1/2"	89 lbs.	94 lbs.	100 lbs.	32
[50]	[230mm]	[217mm]	[232mm]	[498mm]	[216mm]	[278mm]	[165mm]	[41kgs]	[43kgs]	[45kgs]	[27.7]
2-1/2"		10-15/16 "	11-1/2"	21-3/4"	9-13/16"	13-13/16"	6-1/2"		158 lbs.	167 lbs.	60
[65]		[278mm]	[292mm]	[552mm]	[249mm]	[351mm]	[165mm]		[72kgs]	[76kgs]	[51.9]
3 "		11-3/4"	12-7/16 "	22-5/8"	10-7/16"	13-13/16"	6-1/2"		171 lbs.	183 lbs.	78
[80]		[298mm]	[316mm]	[575mm]	[265mm]	[351mm]	[165mm]		[78kgs]	[83kgs]	[67.5]
4 "		13-1/2"	14-1/8"	25-15/16 <i>"</i>	12-5/8"	15-13/16"	6-1/2"		263 lbs.	281 lbs.	120
[100]		[343mm]	[359mm]	[658mm]	[321mm]	[402mm]	[165mm]		[119kgs]	[127kgs]	[103.8]

Specifications								
Application	Inlet Pressure	Min. Differential Pressure	Reduced Pressure	Temperature Accuracy	Capillary Lengths			
	Npt 15-300 psig [1-20 bar] CL. 150 flg. 15-185 psig [1-13 bar] CL. 300 flg. 15-300 psig [1-20 bar]	7 psig [0.5 bar]	1.5 - 3 psig (Silver) [0.1 - 0.2 bar] 3 - 30 psig (Yellow) [0.2 - 2 bar] 20 - 100 psig (Red) [1.4 - 6.8 bar] 80 - 200 psig (Black) [5.4 - 13.6 bar]	±2 °F From Set Point	6-1/2 ft. (Std) [2 m] 9-1/2 ft [3 m] 16-1/2 ft [5 m]			

Sensor and Accessories Specifications							
Capillary Material	Capillary Temp. Ranges	Bulb Material	Bulb Connection	Thermal Well Material	Thermal Well Connection		
Copper Capillary Tube With 304 Stainless Steel Armor Shield	18 - 59 °F [-8 - 15 °C] 50 - 97 °F [10 - 36 °C] 86 - 144 °F [30 - 62 °C] 131 - 201 °F [55 - 94 °C] 176 - 260 °F [80 - 127 °C] 239 - 361 °F [115 - 183 °C]	Nickel Plated Copper Bulb	3/4" NPT	*Brass *304 Stainless Steel	1" NPT		

NOTE: *Standard. Other material available upon request.

Capillary can withstand a maximum of 36°F [20°C] above rated range.

Armstrong Pressure/Temperature Group
221 Armstrong Blvd,.
Three Rivers, MI. 49093
Armstrong (269) 279-3600 Fax (269) 273-8656
Posted on Armstrong's homepage www.armstrong-intl.com
Product CDY No. Date
1/21/98
OB-2000PT 1006 Rev.