

<p>ROBERTSHAW INDUSTRIAL PRODUCTS DIVISION</p>	<p>IMPORTANT</p> <p><u>SALES MANUAL LETTER</u></p> <p>Read carefully and file</p>	<p>NO. AL-7-2A Section 7</p> <p>DATE: July 1, 2001</p> <p>BY: John C. Holly</p> <p>SUPERSEDES</p>
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PRODUCTS REGISTERED IN CANADA AS FITTINGS

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Model Number	CRN (Canadian Registration Number)	PROVINCE	Description	Max Pressure at 100° F	Maximum Pressure/Temperature	Part Number Ref
740C SERIES	0H0461.9	All	General purpose stainless steel probe with or without welded 316L or carbon steel flange.	2000 psig (13.79 MPa)	0 psig at 350° F (0 Pa at 177° C)	740C SERIES
741C SERIES	0H0461.9	All	High gain stainless steel probe with or without welded 316L or carbon steel flange.	600 psig (4.14 MPa)	0 psig at 350° F (0 Pa at 177° C)	741C SERIES
¾" GA WELL	0H4747.5C	All	Stainless steel thermowell without lagging extension. 20" max length.	835 psig (5.76 MPa)	800 psig at 400° F (5.52 MPa at 204° C)	098340J SERIES 098340Y0001
1" GA WELL	0H4747.5C	All	Stainless steel thermowell without lagging extension. 30" max length.	565 psig (3.90 MPa)	500 psig at 400° F (3.45 MPa at 204° C)	098340G SERIES 098340Y0002
1¼" GA WELL	0H4747.5C	All	Stainless steel thermowell without lagging extension. 40" max length.	435 psig (3.00 MPa)	390 psig at 400° F (2.69 MPa at 204° C)	098340H SERIES 098340Y0003
1½" GA WELL	0H4747.5C	All	Stainless steel thermowell without lagging extension. 50" max length.	480 psig (3.31 MPa)	425 psig at 400° F (2.93 MPa at 204° C)	097552A SERIES
CSS	0C4726.524	Alberta, Ontario & Manitoba	Stainless steel valve, direct or reverse acting. ½", ¾" or 1" NPT ends.	450 psig (3.10 MPa)	450 psig at 450° F (3.10 MPa at 232° C)	086524A,B,D SERIES
WCSS	0C4726.524	Alberta, Ontario & Manitoba	Stainless steel valve, 3-way. ½", ¾" or 1" NPT ends.	450 psig (3.10 MPa)	450 psig at 450° F (3.10 MPa at 232° C)	086524C SERIES
VC-210	0C4726.524	Alberta, Ontario & Manitoba	Stainless steel pneumatic control valve, direct, reverse or 3-way. ½", ¾" or 1" NPT ends.	200 psig (1.38 MPa)	200 psig at 350° F (1.38 MPa at 177° C)	081754J,K,L,M,N SERIES
BRASS MA	0C4726.524	Alberta, Ontario & Manitoba	Brass valve, direct acting, ¾", 1", 1¼" or 1½". NPT union ends	250 psig (1.72 MPa)	250 psig at 400° F (1.72 MPa at 204° C)	097696A0001, A0002, A0004, A0013
CAST IRON MA	0C4726.524	Alberta, Ontario & Manitoba	Cast iron valve, direct acting, 2". Class 125 flanged ends.	*175 psig (*1.21 MPa)	125 psig at 353° F (862 Pa at 178° C)	097696T0001, T0002

* At 150° F (66° C)