

No.	Province	ANSI / Trunion ANSI	B16.34	Check Valves	Cryogenic ANSI Series 5 & 6	2-Way Cryo 5,6,7 Diverter Cryo 6	2-Way Valves Series 8 & 9	Transmitter Isolation	Radial Diaphragm Valves	Bolted Instrument Valves
2	Alberta	0C12634.2.pdf	0C12110.2	not planned	0C12634.2	0C12110.2	not planned	0C13055.2	not planned	TBD
1	British Columbia	not planned	not planned	not planned	not planned	not planned	not planned	not planned	0C18840.51	TBD
4	Manitoba	0C14331.54	0C14767.56	0C14766.56	0C14331.54	0C14767.54	0C15027.54	0C15195.54	0C18840.54	TBD
7	New Brunswick	0C14331.57	0C14767.57	0C14766.57	0C14331.57ADD2	0C14767.57ADD2	0C15027.57	0C15195.57	0C18840.57	0C20202.59
0	Newfoundland / Labrador	0C14331.50	0C14767.50	0C14766.50	0C14331.50ADD2	0C14767.50ADD2	0C15027.50	0C15195.50	0C18840.50	0C20202.50
T	Northwestern Territories	0C14331.5T	0C14767.5T	0C14766.5T	0C14331.5TADD2	0C14767.5TADD2	0C15027.5T	0C15195.5T	0C18840.5T	0C20202.5T
8	Nova Scotia	0C14331.58	0C14767.58	0C14766.58	0C14331.58ADD2	0C14767.58ADD2	0C15027.58	0C15195.58	0C18840.58	0C20202.58
N	Nunavut	0C14331.5N	0C14767.5N	0C14766.5N	0C14331.5NADD2	0C14767.5NADD2	0C15027.5N	0C15195.5N	0C18840.5N	0C20202.5N
5	Ontario	0C14331.5	0C14767.5	0C14766.5	0C14331.5ADD2	0C14767.5ADD2	0C15027.5ADD1	0C15195.5	0C18840.5	0C20202.5
9	Prince Edward Island	0C14331.59	0C14767.59	0C14766.59	0C14331.59ADD2	0C14767.59ADD2	0C15027.59	0C15195.59	0C18840.59	0C20202.59
6	Quebec	0C14331.563	0C14767.56	0C14766.56	0C14331.56ADD2	0C14767.56ADD2	0C03742.6.pdf	0C15195.563	0C18840.56	TBD
3	Saskatchewan	0C14331.563	0C14767.56	0C14766.56	0C14331.56ADD2	0C14767.56ADD2	0C03742.6.pdf	0C15195.563	0C18840.56	0C20202.56
Y	Yukon	0C14331.5Y	0C14767.5Y	0C14766.5Y	0C14331.5YADD2	0C14767.5YADD2	0C15027.5Y	0C15195.5Y	0C18840.5Y	0C20202.5Y

Note: Please consult with the Sales Dept. at PBM, Inc. to confirm coverage of valve specific information, which includes: valve type, series, size, material, end connections, pressure rating, etc.

