

Canadian Registration Number (CRN)

A Canadian Registration Number (CRN) is a number issued by each province or territory of Canada to the design of a pressure vessel or fitting. The CRN identifies the design has been accepted and registered for use in that province or territory. The CRN is stamped on any pressure vessel or fitting built to a registered design. When CRN is requested for a part, Mid-West will mark product with the National CRN number. If a provincial CRN number is desired, it must be indicated on the order. Current CRN's are valid through 11/6/2028.

Province	CRN	Province	CRN
National	OF12564.5C	Nova Scotia	OF12564.58Rev1
Alberta	OF12564.52	Nunavut	OF12564.5NRev1
British Columbia	OF12564.51	Ontario	OF12564.5R1
Manitoba	OF12564.54	Prince Edward Island	OF12564.59Rev1
New Brunswick	OF12564.57Rev1	Quebec	OF12564.56R1
Newfoundland & Labrador	OF12564.50Rev1	Saskatchewan	OF12564.56R1
Northwest Territories	OF12564.5TRev1	Yukon Territories	OF12564.5YRev1

Note: Mid-West Instrument name and model number must appear somewhere on the product. If we use a private labeled dial or bridge then Mid-West Instrument name and model number must appear on the decal. **We cannot apply a CRN to a product that does not bear the Mid-West Instrument name and model number.**

CRN is available for a limited number of model numbers and material codes. In some cases, the working pressure of the gauge is reduced from that shown in our product literature in order to meet the CRN requirement. The following tables show which products are approved for CRN along with their CRN approved working pressures. Model numbers that do not appear in these tables, or option codes that exceed the allowed working pressures cannot have CRN.

Approved Models with Reduced Working Pressures.

(CRN approved maximum working pressures may be less than that shown in our product literature)

Model-Material WP code	Body Material	Max. Working Pressure
120-A	Aluminum	3000 PSIG
120-S	316 SS	5000 PSIG
121-A	Aluminum	3000 PSIG
121-S	316 SS	5000 PSIG
123-A	Aluminum	2500 PSIG
123-S	316 SS	4000 PSIG
140-A	Aluminum	2000 PSIG
142-A	Aluminum	1375 PSIG
142-B	Brass	1375 PSIG
142-S	316 SS	1375 PSIG
150-SH	316 SS	5000 PSIG
200-SH	316 SS	5000 PSIG

Approved Models with Standard Working Pressures.

Model-Material WP code	Body Material	Max. Working Pressure
105-Q	316 SS	1500 PSIG
106-Q	316 SS	1500 PSIG
109-F	Aluminum	1500 PSIG
109-M	Carbon Steel	1500 PSIG
109-Q	316 SS	1500 PSIG
114-A	Aluminum	1000 PSIG
114-B	Brass	1000 PSIG
114-S	316 SS	1000 PSIG
115-B	Brass	500 PSIG
116-B	Brass	500 PSIG
130-P	Polysulfone	300 PSIG
130-S	316 SS	500 PSIG
140-S	316 SS	3000 PSIG
150-SO	316 SS	5000 PSIG
200-SO	316 SS	5000 PSIG
220-A	Aluminum	4000 PSIG
220-S	316 SS	4000 PSIG
240-A	Aluminum	1500 PSIG
240-S	316 SS	1500 PSIG
522-A	Aluminum	1000 PSIG
522-S	316 SS	1000 PSIG
835/845	Polyarylamide	200 PSIG