



CRN Approval Sheet

NBV CO₂ Valves

The Canadian Registration Number (CRN) is a number issued by each province or territory in Canada by an authorized safety authority for any boiler, pressure vessel or fitting that operates at a pressure greater than 15 psig (1 barg). The CRN identifies that the design has been accepted and registered for use in that province or territory.

CRN approval applies to select NDL NBV CO₂ valve categories as outlined below:

CRN Approved:

- All CO₂ Copper Ball Valves
- All Stainless Steel Ball Valves except DN65
- All Stainless Steel Service Ball Valves
- 10 mm and 12 mm Stainless Steel Check Valves



Not CRN Approved:

- CO₂ Copper Check Valves
- Stainless Steel Check Valves excluding 10 mm and 12 mm sizes



Please refer to the provincial CRN numbers listed below for applicable approved models.

Alberta: 0C05607.62

Nunavut: 0C05607.6N

British Columbia: 0C05607.61

Ontario: 0C05607.65

Manitoba: 0C05607.64

Prince Edward Island: 0C05607.69

New Brunswick: 0C05607.67

Quebec: 0C05607.6

Newfoundland: 0C05607.60

Northwest Territories: 0C05607.6T

Saskatchewan: 0C05607.63

Nova Scotia: 0C05607.68

Yukon Territory: 0C05607.6Y



Explore our full line of high-quality
HVAC-R, CO₂ Refrigeration, and Hydronic products.

ndlindustries.com | 1-866-635-6888 | sales@ndlinc.com

@ndlindustries

