

October 5, 2016

SUBJECT: Canadian Registration Number (CRN) Declaration

Currently, Mazzei Injector Company (Mazzei) only offers to submit for a Canadian Registration Number (CRN) on Degas Separator (DS) products only if required for a project or customer. Submission for a CRN occurs on an as-needed basis only and is not maintained as a standard certification for DS products.

In order for any Mazzei equipment to be placed on the open market in the Canadian Community, they must comply with each province or territories individual requirements in addition to any applicable pressure vessel code such as CSA B51/ASME B31.3 – Process Piping Essentials.

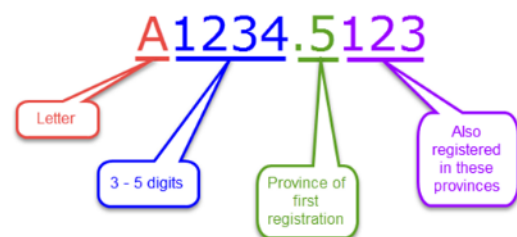
The CRN is a number issued by each province or territory of Canada regarding the design of a boiler, pressure vessel or fitting. The CRN identifies that the design has been accepted and registered for use in the province or territory that it was applied for. As a result, what is called out as a requirement by one province or territory may not be accepted in another, causing re-submission and acceptance practices to be re-applied.

Upon completion, each CRN registered component will include a unique registration number, product nameplate, design drawing and ASME B31.3 design calculations calling out what parameters the product was designed to.

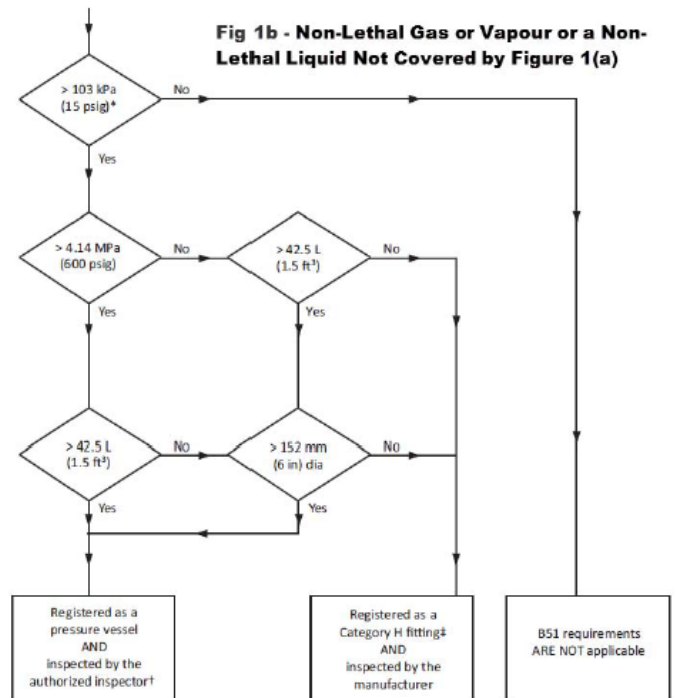
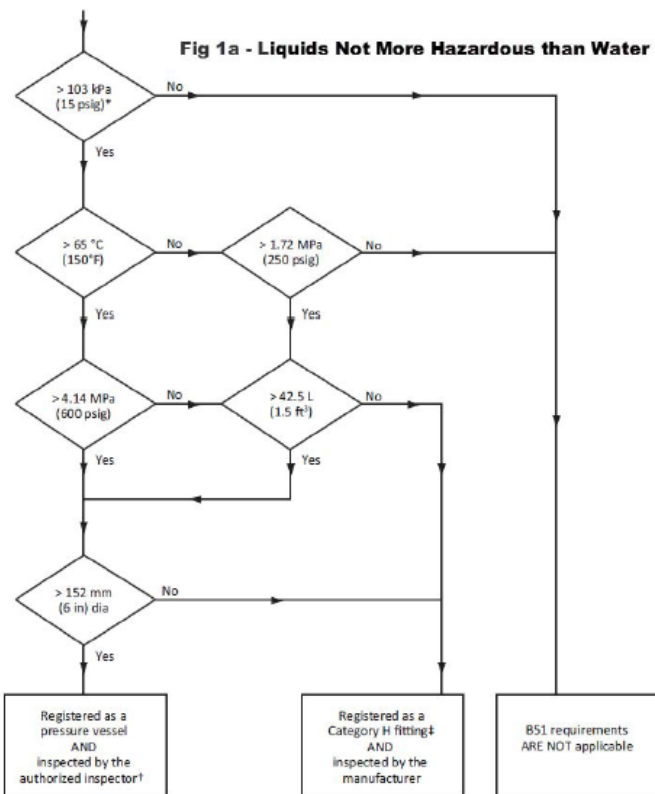
Prior to requesting a CRN registration for a Mazzei product, it must be classified using the CSA B51 Flowcharts 1a, 1b & 1c (see tables below). Information necessary when using the tables are the products size, pressure rating, media type (gas or liquid), and the operating temperature.

For further information about CRN, refer to the Canadian Standards Association (CSA) website at <http://shop.csa.ca/en/canada/pressure-vessels/b51-14/invt/27017902013>.

FIGURE 1: CRN Format



* Actual CRN numbers may vary from this format, but usually not widely.



Ultimately it is the responsibility of the user to ensure that the product is installed and operated safely. As such, detailed product information including installation, operation and maintenance instructions can be found on www.Mazzei.net.

Justin Bennett
 Director of Engineering
 Mazzei Injector Company, LLC

