

STATUTORY DECLARATION Registration of Fittings

I, Craig Beckwith, Division General Manager of Parker Hannifin Corporation Instrumentation Products Divisions located at 16101 Vallen Drive, Houston Texas 77041

In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.

do solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act (check one)

- comply with the requirements of ... which specifies the dimensions, materials of construction, pressure/temperature ratings and identification marking of the fittings, or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with ASME B31.1/ MSS SP-99 as supported by the attached data which identifies the dimensions, materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the fittings for identification.

I further declare that the manufacture of these fittings is controlled by a quality control program which has been verified by the following authority, Det Norske Veritas as being suitable for the manufacture of these fittings to the stated standard. The fittings covered by this declaration, for which I seek registration, are

Category C fittings (brief description of fittings)

In support of this application, the following information, calculations and/or test data are attached:

Scope of Registration Renewal 0C09214.2, copy of original registration

DECLARED before me at Huntsville in the State of Alabama this 24 day of May, 2018

(print) Sheri Coggan (a Commissioner of Oaths or Notary Public)

(sign) Sheri Coggan (a Commissioner of Oaths or Notary Public)

(signature of applicant)

For ABSA Office Use Only:

NOTES:

To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard B51, Clause 4.2, and is accepted for registration in Category C

Registration Number: 0C09214.2

STEVEAN STOJANOVIC (Signature of the Administrator/SCO)

Date Registered: JUL 04 2018

Expiry Date: July 04, 2018



0C09214.2

ATTACHMENT AB

The following model #'s are submitted for CRN approval. The basis for the pressure ratings is per ASME B31.1

M-500xxx - xxx	MD804xxx - xxx	V-580xxx - xxx
M-502xxx - xxx	MD808xxx - xxx	V-600xxx -xxx
M-504xxx - xxx	MD810xxx - xxx	V-602xxx -xxx
M-514xxx - xxx	MD812xxx - xxx	V-604xxx -xxx
M-518xxx - xxx	V-500xxx - xxx	V-606xxx -xxx
M-524xxx - xxx	V-502xxx - xxx	V-612xxx -xxx
M-616xxx - xxx	V-504xxx - xxx	V-614xxx - xxx
M-618xxx - xxx	V-506xxx - xxx	V-616xxx - xxx
M-650xxx - xxx	V-508xxx - xxx	V-620xxx -xxx
M-652xxx - xxx	V-510xxx - xxx	V-622xxx - xxx
M-658xxx - xxx	V-516xxx - xxx	V-624xxx - xxx
M-694xxx - xxx	V-518xxx - xxx	V-626xxx - xxx
M-698xxx - xxx	V-520xxx - xxx	V-700xxx - xxx
M-716xxx - xxx	V-522xxx - xxx	V-702xxx - xxx
M-718xxx - xxx	V-524xxx - xxx	V-704xxx - xxx
M-750xxx - xxx	V-526xxx - xxx	V-706xxx - xxx
M-752xxx - xxx	V-528xxx - xxx	V-708xxx - xxx
M-758xxx - xxx	V-530xxx - xxx	V-905xxx - xxx
M-905xxx - xxx	V-532xxx - xxx	V-917xxx - xxx
M-906xxx - xxx	V-540xxx - xxx	V3-508xxx - xxx
M-929xxx - xxx	V-570xxx - xxx	
MD802xxx - xxx	V-572xxx - xxx	

Body material, first x in suffix: P = ASTM A105
S = ASTM A479-316

Seat material second x in suffix: No effect on pressure temperature ratings

Stem packing third x in suffix:

- B = Buna o-ring
- E = EPDM pressure core
- F = Fluorosilicone o-ring
- G = Grafoil,
- J = Low temp Teflon
- K = Teflon pressure core with Teflon back-up ring
- L = Fluorosilicone pressure core
- P = Teflon packed
- Q = Teflon low cost
- T = Teflon pressure core
- V = Viton o-ring
- Y = Graflon packed
- Z/R = Kelrez o-ring.

ABSA	
SAFETY CODES ACT - PROVINCE OF ALBERTA	
REGISTRATION OF FITTINGS	
REGISTRATION NO.	<u>OC09214 2</u>
DWG. NO. or CAT. NO.	<u>Attachment AB</u>
TYPE OF FITTINGS	<u>Valves and Valve Manifolds</u>
Date	<u>JUL 04 2018</u> INITIALS <u>JS</u>
STEVAN STOJANOVIC, P.Eng. DESIGN SURVEY ENGINEER	

Options code, extension after primary part no:

AM7 = Male pipe socket weld-inlet only.

AP = Female pipe socket weld- inlet and outlet

AP7 = Female pipe socket weld inlet only.

AP8 = Female pipe socket weld outlet only.
