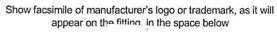


TECHNICAL STANDARDS & SAFETY AUTHORITY

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4







STATUTORY DECLARATION

| Registration of Fit | ings | |
|---|--|--|
| I, _Diane Artman, Division Engineering Manager | | |
| (Name and Position, e.g. President, Plant Manager, | Chief Engineer) | |
| of Parker Hannifin Corporation / Tube Fitting Division | | . 10 |
| (Name of Manufacturer) | | , |
| Located at 3885 Gateway Blvd, Columbus, OH 43228, USA | 614-279-7070 | 614-279-7685 |
| (Plant Address) see a Hacked for | (Telephone No.) | (Fax No.) |
| do solemnly declare that the fittings listed hereunder, which are subject to and Pressure Vessels Regulation, comply with all of the requirements of | | Is and Safety Act, Boilers |
| (Title of recognized North American Standa | ard) | |
| which specifies the dimensions, materials of construction, pressure/temperature | ratings, identification marking | ig the fittings and service; |
| or are not covered by the provisions of a recognized North American stan SAE J514 and J1453 as supported by the attached data w pressure/temperature ratings and the basis for such ratings, the marking of | hich identifies the dimensio | ns, material of construction, |
| I further declare that the manufacture of these fittings is controlled by a quality sys which has been verified by the following authority, DNV GL The items covered by this declaration, for which I seek registration, are category | tem meeting the requirement | ents of ISO 9001:2008 type fittings. In support of |
| this application, the following information and/or test data are attached as follows: Fittings per attached list from Catalog 4300 - December 2011 | × | _ type nungs. In support of |
| (drawings, calculations, test reports, et | c.) | |
| Declared before me at | state | of OhiOmilian, |
| Commissioner for Oaths: Kristing A - Chandler (Printed name) Signature) (Signature) | (Signature of E | Declarer) |
| | (=:g: | |
| To the best of my knowledge and belief, the application meets the requirements of the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, an CSA Standard B51 and is accepted for registration in Category CRN: | Inspection & Office | e of the Fire mmissioner |
| Registered by: RYAN ORCES KV Dated: JAN 25, 2016 | C.R.N.: ØA 9747 Signed: RAY Date: JAN 25 | 2016 |
| NOTE: This registration expires on: MAY 4 2021 | | |

Plant Locations

Division Headquarters 3885 Gateway Boulevard Columbus, OH 43228 USA

725 North Beech Street Eaton, OH 45320 USA

700 West Cumberland Street Lewisburg, OH 45338 USA

704 West Cumberland Street Lewisburg, OH 45338 USA

Am Metallwerk 9 33659 Bielefeld Germany

Bahndamm 31 - 33 33758 SchloB Holte-Stukenbrock Germany

Sp.z o.o. ul. E. Kwiatkowskiego 16 55-011 Siechnice Poland

Antiguo Camino a San Lorenzo No. 338 50010 Toluca, Mexico

No. 233 Yuejin Road Lane 655 Baoan Highway Shanghai 201906, P. R. China Shanghai, China



Fitting series: Triple-Lok 37° Flare SAE J514, catalog section B Material: steel, brass and stainless steel when available

| Part Number | Size Range | Comparable Fittings | Mating Components |
|-------------|-----------------------------|-----------------------------------|-------------------|
| BTX | 2 TO 32 | F5OX | TX, TUBE |
| TX | 2 TO 32 | BTX | BTX, TUBE |
| HTX | 2 TO 32 | F5OX | FNTX |
| LHTX | 4 TO 32 | F5OX | FNTX |
| WTX | 3 TO 32 | HTX | FNTX |
| WFTX | 4 TO 16 | FTX | FNTX, HPC |
| WF5OX | 4 TO 16 | F5OX | FNTX, G5LO |
| WGTX | 4 TO 24 | GTX | FNTX, HP |
| XHX6 | 4 TO 20-16 | F65OX, C6X | FNTX, PNTX |
| TRTX/TRTXN | 4-2 TO 32-24 | F65OX, C6X | FNTX, PNTX |
| F5OX | 2 TO 32 | | FNTX, G5LO |
| FF5OX | 4 TO 20 | F5OX | FNTX, G5LO |
| XHB3 | 4 TO 32 | HTX | FNTX, TUBE |
| FTX | 2 TO 40 | | FNTX, HPC |
| FFTX | 2 to 12 | FTX | FNTX, HPC |
| GTX | 2 TO 32 | appealing & Office of the con- | FNTX, PNTX |
| HX6 | 4 TO 16 | echnical Services Committee F650X | PNTX |
| F65OX | 4 TO 20 | lanitote Canting and Tari | PNTX, G5LO |
| G6X | 4 TO 32 | Moulinha F650X | PNTX, HP |
| F6X | 4 TO 32 | FTX, F65OX | PNTX, HPC |
| WNTX | 4 TO 20 | THIS IS PART OF CRETX | FNTX |
| V5OX | 4 TO 32 | of a COULT FSOX | FNTX, G5LO |
| V6X | 4 TO 32 | ON 7741.54 C6X | FNTX, PNTX |
| VTX | 2 TO 32 | СТХ | FNTX, HPC |
| ETX | 2 TO 32 | | FNTX |
| WETX | 3 TO 20 | ETX | FNTX |
| AOEX6 | 4 TO 16 | C5OX, C6X | PNTX, G5LO |
| C6X | 3 TO 32 | | FNTX, PNTX |
| X6EF | 4 TO 16 | CTX, C6X | PNTX, HPC |
| CC5OX | 4 TO 16 | C5X | FNTX, G5LO |
| C5OX | 2 TO 32 | | FNTX, G5LO |
| CTX | 2 TO 40 | | FNTX, HPC |
| CCTX | 4 TO 20 | CTX | FNTX, HPC |
| CCCTX | 4 TO 20 | CTX | FNTX, HPC |
| DTX | 4 TO 24 | | FNTX, HP |
| JTX | 2 TO 32 | ETX | FNTX |
| WJTX | 4 TO 20 | ETX | FNTX |
| WIJTX | 4 TO 20 | ETX | FNTX |
| 16X | 4 TO 16 | C6X | PNTX |
| R6X | 4 TO 24 | C6X | FNTX, PNTX |
| S6X S5OX | 4 TO 24 | C6X | FNTX, PNTX |
| R5OX | 4 TO 32 | CSOX | FNTX, G5LO |
| STX | 4 TO 32 | C5OX | FNTX, G5LO |
| OTX | 3 TO 24 | CTX | FNTX, HPC |
| RTX | 4 TO 24 | GTX | FNTX, HP |
| MTX | 3 TO 24 | CTX | FNTX, HPC |
| KTX | 4 TO 24 | GTX | FNTX, HP |
| F87OMX | 4 TO 16 | ETX | FNTX |
| F42EDMX | 4M10 TO 24M48 4 TO 24-20 | F5OX | FNTX |
| V870MX | 4M12 TO 16M33 | F5OX | FNTX |
| V40MX | 4 TO 16 | C5OX | FNTX |
| C87OMX | 4M10 TO 16M33 | C5OX C5OX | FNTX |
| C4OMX | 4 TO 24 | C5OX C5OX | FNTX |
| S4OMX | 4 TO 20 | C5OX | FNTX |
| R4OMX | 4 TO 20 | CSOX | FNTX |
| FNTX | 2 TO 32 | BTX | FNTX |
| PNTX | 2 TO 32 | HTX | |
| T22X | 4-6-8 | TX | |
| | 7 0 0 | 10 | |

NOTE:

Stainless steel straights, uses a factor of 1.2 times rated pressure for steel Unless otherwise indicated in Parker catalog 4300, stainless steel shape fittings have same pressure ratings as carbon steel