



505 - 6th Street, Suite 200
New Westminster, BC V3L 0E1

Toll Free: 1-866-566-SAFE
Fax: (778) 396 - 2064
www.safetyauthority.ca

TECHNICAL STANDARDS & SAFETY AUTHORITY
345 CARLINGVIEW DRIVE
TORONTO ON M9W 6N9

Date: November 12, 2016
Account #: 35231
Journal #: 66756
Our File #: 5607275

Attn: TANYA FRANCIS

Re: Application for Design Registration

The design, as detailed in your, TSSA SR#1968806, for a Fitting is accepted for registration as follows:

Registered To: PARKER HANNIFIN CORP TUBE FITTING DIV'N **CRN:** 0A9941.51

Drawing #: Catalog 4300

Conditions Of Registration:

Reg'n of add'l Tube/Pipe Fittings from Cat: 4300 Sect: A,B,C,F & G) per scope of reg'n shts (5 pages + mfg list

This design was registered based on a technical review performed by the province of initial registration in accordance with the Association of Chief Inspectors policy on reciprocal recognition of design review.

Reviewer's Notes:

As required by CSA B51 4.2.1, this registration expires on May 4, 2026. This CRN is valid until the expiry date as long as the Manufacturer maintains a valid quality control program verified by an acceptable third-party agency until that date. Should the certification of the quality control program lapse before the expiry date, this registration shall become void.

Contact me if you have any questions. The invoice for registration will be forwarded under separate cover.

SHARON PETERS

boiler.designregistration@safetyauthority.ca
Design Administration

cc:

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

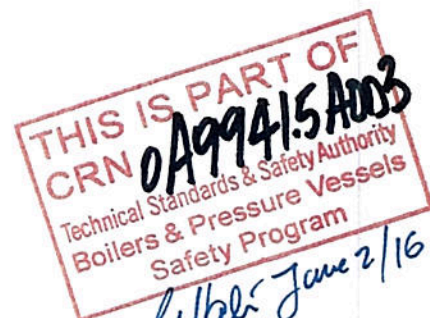
Am Metallwerk 9
33659 Bielefeld
Germany

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	F50X	TX, TUBE
TX	2 TO 32	BTX	BTX, TUBE
HTX	2 TO 32	F50X	FNTX
LHTX	4 TO 32	F50X	FNTX
WTX	3 TO 32	HTX	FNTX
WFTX	4 TO 16	FTX	FNTX, HPC
WF50X	4 TO 16	F50X	FNTX, GSLO
WGTX	4 TO 24	GTX	FNTX, HP
XHX6	4 TO 20-16	F650X, C6X	FNTX, PNTX
TRTX/TRTXN	4-2 TO 32-24	F650X, C6X	FNTX, PNTX
F50X	2 TO 32		FNTX, GSLO
FF50X	4 TO 20	F50X	FNTX, GSLO
XHB3	4 TO 32	HTX	FNTX, TUBE
FTX	2 TO 40		FNTX, HPC
FFTX	2 to 12	FTX	FNTX, HPC
GTX	2 TO 32		FNTX, PNTX
HX6	4 TO 16	F650X	PNTX
F650X	4 TO 20		PNTX, GSLO
G6X	4 TO 32	F650X	PNTX, HP
F6X	4 TO 32	FTX, F650X	PNTX, HPC
WNTX	4 TO 20	ETX	FNTX
V50X	4 TO 32	F50X	FNTX, GSLO
V6X	4 TO 32	C6X	FNTX, PNTX
VTX	2 TO 32	CTX	FNTX, HPC
ETX	2 TO 32		FNTX
WETX	3 TO 20	ETX	FNTX
AOEX6	4 TO 16	C50X, C6X	PNTX, GSLO
C6X	3 TO 32		FNTX, PNTX
X6EF	4 TO 16	ETX, C6X	PNTX, HPC
CC50X	4 TO 16	C5X	FNTX, GSLO
C50X	2 TO 32		FNTX, GSLO
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 32	ETX	FNTX
WJJTX	4 TO 20	ETX	FNTX
J6X	4 TO 16	C6X	PNTX
R6X	4 TO 24	C6X	FNTX, PNTX
S6X	4 TO 24	C6X	FNTX, PNTX
S50X	4 TO 32	C50X	FNTX, GSLO
R50X	4 TO 32	C50X	FNTX, GSLO
STX	3 TO 24	CTX	FNTX, HPC
OTX	4 TO 24	GTX	FNTX, HP
RTX	3 TO 24	CTX	FNTX, HPC
MTX	4 TO 24	GTX	FNTX, HP
KTX	4 TO 16	ETX	FNTX
F870MX	4M10 TO 24M48	F50X	FNTX
F42EDMX	4 TO 24-20	F50X	FNTX
V870MX	4M12 TO 16M33	C50X	FNTX
V40MX	4 TO 16	C50X	FNTX
C870MX	4M10 TO 16M33	C50X	FNTX
C40MX	4 TO 24	C50X	FNTX
S40MX	4 TO 20	C50X	FNTX
R40MX	4 TO 20	C50X	FNTX
FNTX	2 TO 32	BTX	FNTX
PNTX	2 TO 32	HTX	FNTX
T22X	4-6-8	TX	FNTX

THIS IS PART OF
 0A9941.5A003
 Technical Standards & Safety Authority
 for Piping & Pressure Vessels
 Safety Program
Mike
June 2/16



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