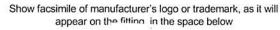


NOTE: This registration expires on:

TECHNICAL STANDARDS & SAFETY AUTHORITY

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







STATUTORY DECLARATION Registration of Fittings Diane Artman, Division Engineering Manager (Name and Position, e.g. President, Plant Manager, Chief Engineer) of Parker Hannifin Corporation / Tube Fitting Division (Name of Manufacturer) Located at _____3885 Gateway Blvd, Columbus, OH 43228, USA 614-279-7070 614-279-7685 (Plant Address) see attached for (Telephone No.) (Fax No.) additional locations do solemnly declare that the fittings listed hereunder, which are subject to the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, comply with all of the requirements of (Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service; or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with SAE J514 and J1453 as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service. I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of ISO 9001:2008 which has been verified by the following authority, DNV GL The items covered by this declaration, for which I seek registration, are category A 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 (drawings, calculations, test reports, etc.) in the Declared before me at Commissioner for Oaths: ulma (Signature) (Signature of Declarer) FOR OFFICE USE ONLY Technical To the best of my knowledge and belief, the application meets the requirements of the Boilers and Standards Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and Pressure Vessels and Safety Authority Safety Program CSA Standard B51 and is a ccepted for registration in Category CRN: Registered by: Signed:. Dated:

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

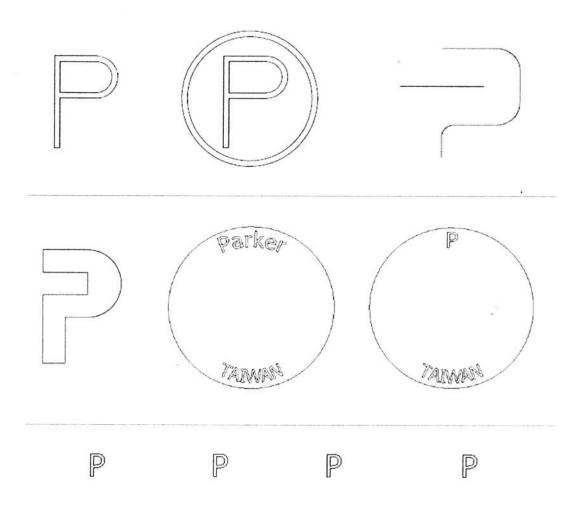
Bahndamm 31 - 33 33758 SchloB Holte-Stukenbrock Germany

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





CHINA MEXICO TAIWAN INDIA



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	5504	FNTX, G5LO
FF5OX	4 TO 20	F5OX	FNTX, G5LO
XHB3	4 TO 32	нтх	FNTX, TUBE
FTX FFTX	2 TO 40 2 to 12	FTX	FNTX, HPC FNTX, HPC
GTX	2 TO 32	FIX	FNTX, PNTX
HX6	4 TO 16	F65OX	PNTX
F65OX	4 TO 20	POSOX	PNTX, G5LO
G6X	4 TO 32	F65OX	PNTX, HP
F6X	4 TO 32	FTX, F65OX	PNTX, HPC
WNTX	4 TO 20	ETX	FNTX
V5OX	4 TO 32	F5OX	FNTX, G5LO
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	C5OX, C6X	PNTX, G5LO
C6X	3 TO 32		FNTX, PNTX
X6EF	4 TO 16	ETX C6X	PNTX, HPC
CC5OX	4 TO 16	ART OF CEX	FNTX, G5LO
C5OX	12TO 32C IS P	- Anna	FNTX, G5LO
CTX	210 40	A 1 5 A DUD \	FNTX, HPC
CCTX	4 TO 20 NO A GO 4 TO 20 A GO 34 TO 34 Ical Standards 2 170 32 Ical Standards 2 170 32 Ical Standards 8 Pres	C sety Authority	FNTX, HPC
CCCTX	4 TO 20 Under the control of the con	& Salety Too Self	FNTX, HPC
DTX	4 LO ZATICAL STATION	ssure Vesse	FNTX, HP
JTX	2 10 32 ers & Ple	Program ETX ETX	FNTX
XTLW XTLLW	4 10 20	LIV	FNTX FNTX
J6X	4 TO 16	C6X	PNTX
R6X	4 TO 24	2 6 C6X C6X C6X C6X	FNTX, PNTX
S6X	4 TO 24 / hue	v C6X	FNTX, PNTX
S5OX	4 TO 32	C5OX	FNTX, G5LO
R5OX	4 TO 32	C5OX	FNTX, G5LO
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	F5OX	FNTX
F42EDMX	4 TO 24-20	F5OX	FNTX
V87OMX	4M12 TO 16M33	C5OX	FNTX
V4OMX	4 TO 16	C5OX	FNTX
C87OMX	4M10 TO 16M33	CSOX	FNTX
C4OMX	4 TO 24	C5OX	FNTX
S4OMX	4 TO 20	CSOX	FNTX
R4OMX	4 TO 20	CSOX	FNTX
FNTX	2 TO 32	BTX	
FNTX PNTX T22X	2 TO 32 2 TO 32 4-6-8	HTX TX	

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