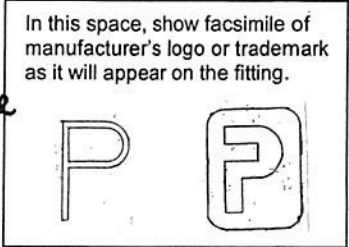


STATUTORY DECLARATION Registration of Fittings



I, DIANE ARTMAN, DIVISION ENGINEERING MANAGER of PARKER HANNIFIN CORPORATION / TUBE FITTING DIVISION located at 3885 GATEWAY BLVD, COLUMBUS, OH 43228

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 J 514 + J 1453 (SAE) 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, DNV GL / TUV 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 SEAL-LOK / TRIPLE-LOK / FERULOK / PIPE FITTINGS + ADAPTERS, CATALOG 4300 DECEMBER 2011 SECTION A, B, C + F

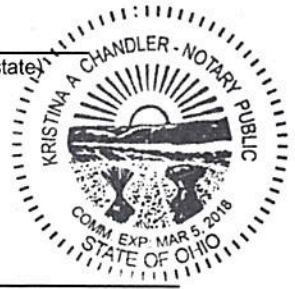
In support of this application, the following information, calculations and/or test data are attached: CATALOG, MATERIAL SPECIFICATIONS / DATA, CALCULATIONS, IN-HOUSE TEST DATA

DECLARED before me at Dublin in the State of Ohio this 29th day of April, 2016

(print) Kristina A. Chandler (a Commissioner of Oaths or Notary Public)

(sign) Kristina A. Chandler (a Commissioner of Oaths or Notary Public)

(signature of applicant)



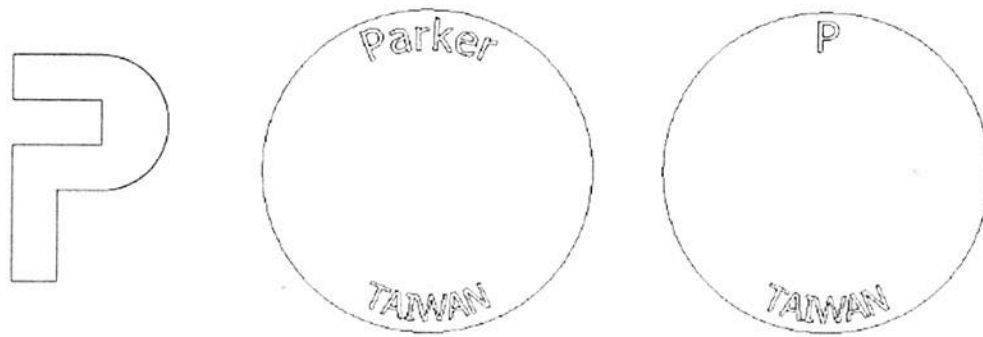
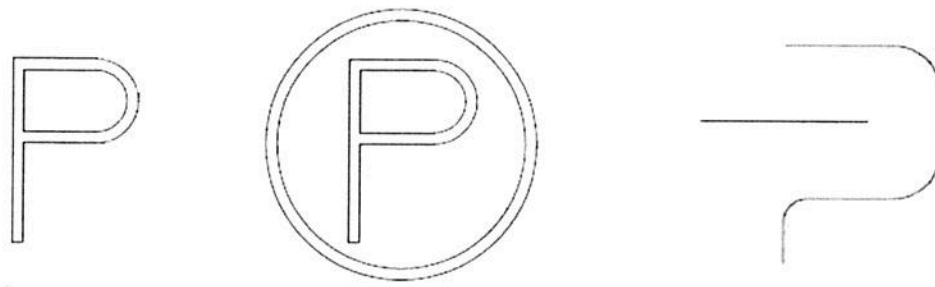
For ABSA Office Use Only:

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 A

Registration Number: 0A09941.52 (Signature of the Administrator/SCO)

Date Registered: JAN 11 2017 Expiry Date: 2026 May 4



P P P P

CHINA

MEXICO

TAIWAN

INDIA

0A09941.52

## 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

0408841.52

Fitting series: Pipe fittings and adapters, SAE J514, catalog section F

Material: steel, brass and stainless steel when available

Part Number	Size Range	Comparable Fittings	Mating Components
F5OHAO	4 TO 32		G5HG5
FF	1/8 TO 2		HPC, GG
F5OF	4-1/8 TO 24-1 1/2	FF	G5HG5, HPC, GG
FFF	1/8 TO 2	FF	HPC, GG
GG	1/8 TO 2		FF
G5HG5	4 TO 32		P5ON
F5OG5	4-6 TO 32-24	G5HG5	P5ON, G5HG5
F5OG	4-1/4 TO 32-2	GG	G5HG5, FF, HP
FHG5	1/8-4 TO 1-16	FF, G5HG5	GG, P5ON
PTR	1/4 X 1/8 TO 2 X 1 1/2	FF, GG	GG, FF
FG	1/8 X 1/16 TO 2	FF, GG	GG, FF
RI-ED	1/8X1/4 TO 2 X 1 1/2	P5ON	
CD45	1/8 TO 1 1/2	CR, DD	GG, FF
AOEG5	4 TO 20	C5X	P5ON, G5HG5
DD45	1/4 TO 1	DD	HP, FF
AOEG	6-14/ TO 16-1	C5X, DD	HP, FF, G5HG5
CD	1/8 TO 1 1/2	CR, DD	GG, FF, HPC, HP
CR	1/8 TO 1 1/2		GG, HPC
DD	1/8 TO 1 1/2		HP, FF
G5G5JAO	4 TO 16	AOEG5	P5ON, G5HG5
AOG5JG5	4 TO 16	AOEG5	P5ON, G5HG5
G5G5JG5	4 TO 16	AOEG5	P5ON
MMS	1/8 TO 1 1/2	CR, DD	HP, FF
RRS	1/8 TO 1 1/2	CR	DD, HPC
MRO	1/8 TO 1 1/2	CR, DD	HPC, GG, HP, FF
MMO	1/8 TO 1 1/2	DD	HP, FF
KMMOO	1/8 TO 1 1/2	DD	HP, FF
VSTI M OR	10 TO 42	P5ON	
VSTI R ED	1/8 TO 1 1/2	RI-ED	
P5ON	2 TO 32		G5HG5
HP5ON	2 TO 32	P5ON	G5HG5
SHP	1/8 TO 2	HP	GG, HPC
HP	1/8 TO 2		GG, HPC
HHP	1/8 TO 2	HP	GG, HPC
HPC	1/8 TO 2		FF, HP

**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

0A09941.52