Fuelling products

Low pressure 4-inch swivels

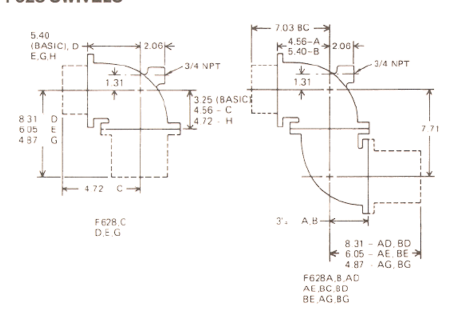
F628

Delivery hose swivels



Meggit has a line of delivery hose swivels that provide excellent swiveling characteristics and yet utilize no ball bearings. Seals and bearings used in the F628 swivels are easily replaced facilitating maintenance. Each Meggitt swivel has a main liquid seal, a Teflon bearing and a dust seal to prevent damage to the bearing and main seal from road dirt.

F628 SWIVELS



Key Features

- No ball bearings or races to wear due to road vibrations
 Teflon bearings used
- Dust seal protects main seal and bearing from road dirt
- Seals and bearings easily replaced
- 90° and 180° swivels available
- Single and double swivels available
- Standard Meggitt seals recommended for all com mercial automotive and aircraft fuels - Viton® seals available
- Lightweight aluminum construction
- 150 psi working pressure
- NU flanges standard
- 4-inch female NPT and hose shank ends optional
- 4.5-inch diameter flow path
- Suitable for loading arm applications



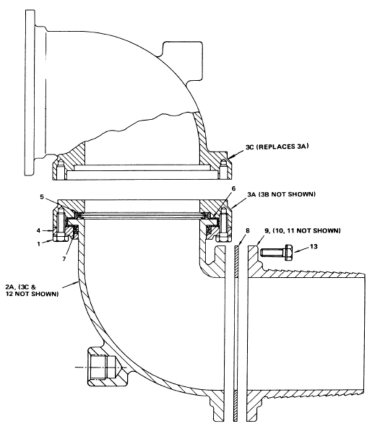


Fuelling products

Low pressure 4-inch swivels

F628

Key Dimensions



SYM	PART NO.	DESCRIPTION	F628	F628C	F628BC	F628D	F628E	F628G	F628A	F628B	F628H	
1	2706000-518-12	BOLT	8	8	8	8	8	8	8	8	8	
1A	2706000-518-14	BOLT	_	_	8	_	_	-	_	8	8	
2A	2711670	ELBOW	1	-	_	1	1	1	1	1	_	
AE	2711674	FLANGE	1	-	_	1	1	1	_	1	1	
3B	2711650	COUPLING		1	1		_	_	_	-	1	
3C	2711677-1	ELBOW	_	1	1	_	_	-	1	_	_	
4	2711672-1	BEARING RING	1	1	2	1	1	1	1	2	2	
5	2711673-1	SEAL	1	1	2	1	1	1	1	2	2	
6	2711671	BEARING	1	1	2	1	1	1	1	2	2	
7	2711675-1	SEAL, DUST	1	1	2	1	1	1	1	2	2	
8	2711546	GASKET	_	_	_	1	1	1	_	arms.	_	
9	2711585	FLANGE,4" HOSE	_	_	_	1	_			_	_	
		SHANK										
10	4016SGA-2	ADAPTER.MALE	_	_		_	1	-	_	_	_	
		CAM LOCK										
11	2711586	FLANGE,4"F.N.P.T.	_	_	-	-	_	1	_	_	_	
12	2711677-2	ELBOW	_	_	-	-	_	_		1	1	
13	2706000-616-14	BOLT	_	_		8	8	8	_	_	_	
	A C C C C C C C C C C C C C C C C C C C											

Notes: 1. Suffix "C" may be combined with "D", "E", & "G", as well as F628 (basic), Example F628CD or F628CE.

2. For suffix "F" with F628 basic or any other of the above change item 5 to 2711673-2 & item 6 to 2711675-2.

3. Suffix "D", "E" & "G" may be combined with F628A or F628B. Example F628AD or F628BE.

Contact

HP Aviation Group

Address: 1/9 Newry Drive, New Gisborne, 3438, Australia

Telephone: +61 35428 4846 +61 400 234 997

Email:

sales@hpaviationhoses.com.au

Website:

www.hpaviationhoses.com.au

Meggitt Control Systems

