## **FET Series**

High Pressure Non Spill Quick Couplings

#### **Connect with Confidence**

Parker's FET Series couplings are built to be used in high pressure, high impulse applications that require the security of a threaded connection and the ability to connect and disconnect under residual pressure.

Manufactured from high grade materials, our FET Series couplings are built to be the work horse in the most demanding hydraulic applications. With a durable brinell resistant design and an unique stainless steel valve, these couplings provide a new level of performance in the coupling industry. Made in the USA, FET Series couplings are interchangeable with other European style thread-to-connect couplings.



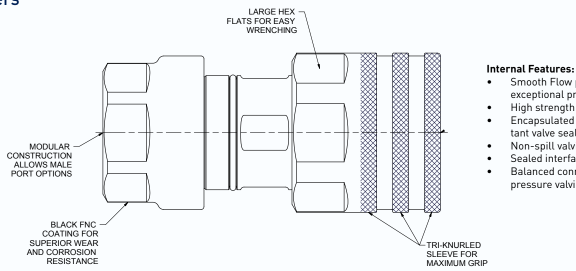
#### **FET Series Features:**

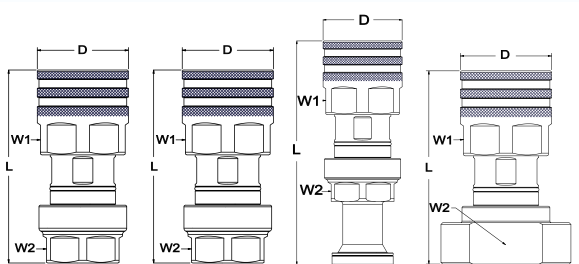
- Up to 6000 psi operating pressure
- Connect under residual pressure up to 5000 psi
- Disconnect under residual pressure up to 2500 psi
- Interchanges with similar thread-to-connect couplings

- High impulse resistance
- High strength materials
- FNC coating for extended durability and corrosion resistance
- Robust threaded connection
- Visual connection indicator



## Couplers





Smooth Flow path provides exceptional pressure drop High strength stainless valve Encapsulated washout resis-

tant valve seal

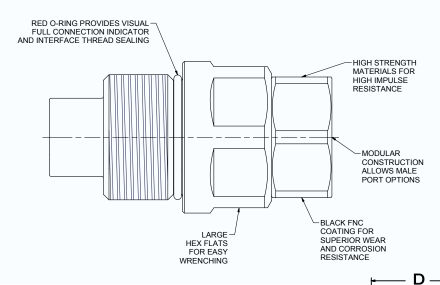
Non-spill valving Sealed interface thread Balanced connect under pressure valving

	SAE O-Ring Boss				Female NPTF				Code 62 Flange Head			Code 62 Flange Pad		
Body Size	5/8"	3/4"	1"	1-1/2"	5/8"	3/4"	1"	1-1/2"	3/4"	1"	1-1/2"	3/4"	1"	1-1/2"
L (in)	4.66	5.44	5.83	7.08	4.52	5.44	5.83	7.08	7.60	7.78	9.83	5.45	5.83	6.82
D (in)	2.12	2.31	2.75	3.75	2.12	2.31	2.75	3.75	2.31	2.75	3.75	2.31	2.75	3.75
W1 (mm)	50	55	65	85	50	55	65	85	55	65	85	55	65	85
W2 (in)	1-5/8	2	2-3/16	2-5/8	1-5/8	2	2-3/16	2-5/8	2	2-3/16	2-5/8	2-3/4	3	2- 5/8
Rated Pressure* (psi)	5000	4000	3000	2500	5000	5000	5000	3000	6000	6000	4000	6000	6000	4000
Weight (lbs)	2.06	3.30	4.72	10.01	2.03	3.35	4.76	10.06	4.17	5.44	11.37	4.82	6.90	13.31

<sup>\*</sup>The maximum dynamic pressure of the coupling is the lesser of the rated pressure of the coupling and port connection used. Contact QCD for additional body sizes and port configurations.

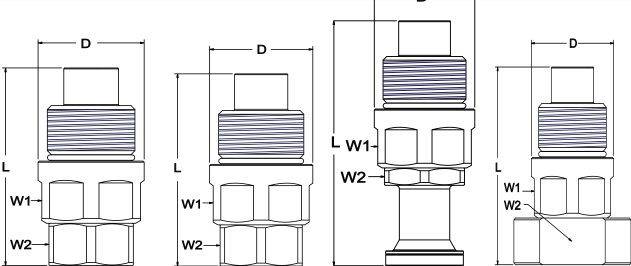
Body	Body Size SAE O-Ring Boss		Female N	IPTF	Code 62 Flange Head	Code 62 Fla	Dust Plug		
Inch	Euro Size	Part Number	Thread Size	Part Number	Thread Size	Part Number	Part Number	Bolt Thread Size	Part Number
5/8"	15	FET-621-12F0	1 1/16 - 12	FET-621-12FP	3/4 - 14	-	-	-	FET6DP-01
3/4"	17	FET-751-16F0	1 5/16 - 12	FET-751-16FP	1-11 1/2	FET-751-16SF	FET-751-16SFP	7/16-14	FET7DP-01
1"	21	FET-1001-20F0	1 5/8-12	FET-1001-20FP	1 1/4-11 1/2	FET-1001-20SF	FET-1001-20SFP	1/2-13	FET10DP-01
1-1/2"	30	FET-1501-24F0	1 7/8 - 12	FET-1501-24FP	1 1/2 - 11 1/2	FET-1501-24SF	FET-1501-24SFP	5/8 - 11	FET15DP-01

## **Nipples**



#### Internal Features:

- PTFE slipper interface seal
- Encapsulated washout resistant valve seal
- Pressure eliminator valving allows connection up to 5000 PSI with coupler drained to tank
- Non-spill valving



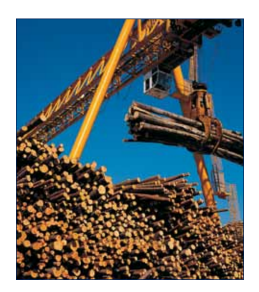
	SAE O-Ring Boss				Female NPTF				Code 62 Flange Head			Code 62 Flange Pad		
Body Size	5/8"	3/4"	1"	1-1/2"	5/8"	3/4"	1"	1-1/2"	3/4"	1"	1-1/2"	3/4"	1"	1-1/2"
L (in)	4.21	4.74	5.12	5.94	4.08	4.65	5.12	5.94	6.32	6.70	7.77	4.74	5.27	5.94
D (in)	2.12	2.31	2.75	3.75	2.12	2.31	2.75	3.75	2.31	2.75	3.75	2.31	2.75	3.75
W1 (mm)	50	55	65	75	50	55	65	75	55	65	75	55	65	75
W2 (in)	1-5/8	2	2-3/16	2-5/8	1-5/8	2	2-3/16	2-5/8	2	2-3/16	2-5/8	2-3/4	3	2-5/8
Rated Pressure* (psi)	5000	4000	3000	2500	5000	5000	5000	3000	6000	6000	5000	6000	6000	5000
Weight (lbs)	2.05	2.76	4.31	7.94	2.02	2.72	4.35	8.00	3.10	4.71	8.08	4.33	6.78	12.17

<sup>\*</sup>The maximum dynamic pressure of the coupling is the lesser of the rated pressure of the coupling and port connection used. Contact QCD for additional body sizes and port configurations.

Body Size SAE 0-Ring Bos		Boss	Female	NPTF	Code 62 Flange Head	Code 62 F	Dust Cap		
Inch	Euro Size	Part Number	Thread Size	Part Number	Thread Size	Part Number	Part Number	Bolt Thread Size	Part Number
5/8"	15	FET-622-12F0	1 1/16 -12	FET-622-12FP	3/4 - 14	-	-	-	FET6DC-01
3/4"	17	FET-752-16F0	1 5/16 - 12	FET-752-16FP	1-11 1/2	FET-752-16SF	FET-752-16SFP	7/16-14	FET7DC-01
1"	21	FET-1002-20F0	1 5/8-12	FET-1002-20FP	1 1/4-11 1/2	FET-1002-20SF	FET-1002-20SFP	1/2-13	FET10DC-01
1-1/2"	30	FET-1502-24F0	1 7/8 -12	FET-1502-24FP	1 1/2 - 11 1/2	FET-1502-24SF	FET-1502-24SFP	5/8 - 11	FET15DC-01







### **Applications:**

Use Parker FET Series couplings for any high pressure, high impulse applications requiring the security of a threaded connection and the ability to connect and disconnect under residual pressure. Parker's FET Series are ruggedly designed and engineered to meet the requirements of the most demanding construction, oil & gas and mining applications.

#### FET Series - High Pressure Non Spill Couplings

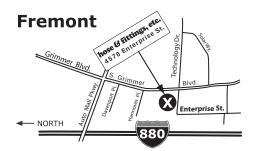
- Mobile drill rigs
- Oil field equipment
- Wet lines

- Umbilical lines
- High impulse mobile circuits
- Power tongs
- Excavator attachments





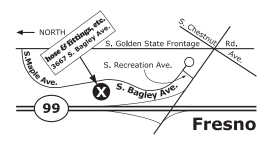
# Five convenient locations - same great service



4570 Enterprise St. Fremont, CA 94538 Phone: 510.661.0151

Hours: 7 a.m. - 5 p.m. (M-F)



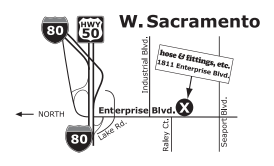


3667 South Bagley Ave., #102

Fresno, CA 93725 Phone: 559.495.1220

Hours: 7 a.m. - 5 p.m. (M-F)





1811 Enterprise Blvd. West Sacramento, CA 95691 Phone: 916.372.3888

Hours: 7 a.m. - 5 p.m. (M-F)

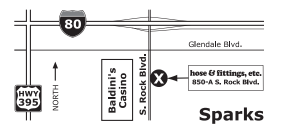






3011 Teagarden St. San Leandro, CA 94577 Phone: 510.352.1514 Hours: 7 a.m. - 5 p.m. (M-F)





850-A South Rock Blvd. Sparks, NV 89431 Phone: 775.331.4673

Hours: 7 a.m. - 5 p.m. (M-F)



Phone: **888.715.4673** E-mail: **hfe@hfeweb.com** 

hfeweb.com

