Leak Test Connector Selection Guide





Introduction to FasTest

Leak Testing Today ...

Since 1985, *FasTest* advanced engineering creates connecting solutions that are easier, safer and more reliable while dramatically lowering your operating costs. With *FasTest*, you can expect increased operational throughput and a fast return on your investment.

Tens of thousands of satisfied customers have made the switch from their inadequate, unproductive leak test connectors to our engineered testing and filling solutions.

FasTest products are used by every major automotive manufacturer, top appliance companies, medical device manufacturers, aerospace, power generation, plus hundreds of other industries throughout the world.

Our complete selection of engineers products combined with extensive experience and expertise allows us to help you specify the right connector for your application. Small differences can diminish the suitability of a connector for your application. At *FasTest* we can modify standard products to fit your specific needs or engineer a total custom test system.



Cumbersome leak testing methods using jury-rigged adapters, fittings and test jigs is time-consuming, unreliable and may be unsafe to your workers.

FasTest connecting tools are available in many configurations - each precision engineered to perform specific pressure and vacuum test and built to fit your testing and process requirements.

FasTest offers extensive expertise to help you arrive at the optimum solution for your application and workflow. With over 50 patents and as the acknowledged expert in the field, chances are we've solved an application like yours, no matter how challenging.

Do as thousands of others have done. Make the switch from older inadequate or homemade jury-rigged adapters to *FasTest* engineered testing and filling solutions.

Seal Materials ...

Selecting the right seal material is critical to the reliability of the connector and the amount of maintenance required. *FasTest* manufactured seals exhibit superior wear resistance and maintain its sealing properties.

FasTest offers neoprene, urethane, Viton, EPDM, Buna-N, and FDA white neoprene. Our seals are manufactured via **FasTest** proprietary process which is why our seals are more durable, longer lasting and create a better leak tight connection.















H-18

Custom

























Web Tools Search Tips: Connectors, Replacement Seals and Instructions, etc.

Pages B4, D16, F6, G3, K7-K8

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*See section pages for detailed selection guides



Technology Overview

The FasTest "FI" Internal and "FE" External connectors provide fast, leak free connections for pressure and vacuum testing, fluid filling and flushing. The connectors are air-actuated and are ideal for automation to accommodate high volume production testing. Capable of sealing conventional and nonstandard surfaces, connects to any tube or pipe, smooth or thread. Compressed air activates the elastomeric seals. Uniform seal movement makes a virtually leak-proof connection, even over threaded, rough and oily surfaces. Testing, filling or flushing of the test piece is accomplished by introducing media through the FasTest connector.

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"FI" Connectors for Internal **Tubes / Female Threads**



"FE" Connectors for External **Tubes / Male Threads**

- Connects to Internal Tubes / Threads



Sealing Materials

FasTest offers many elastomer materials durometers for the FE and FI connectors that are readily available to satisfy a wide variety of testing conditions and seal life requirements. 40 durometer Neoprene is the recommended sealing material for general testing applications. Neoprene provides excellent seal life and sealability for low abrasion applications, has good compression set characteristics and a temperature range of -40° to 250°F. 60 durometer Urethane seals should be used for high abrasion (threads), high test pressure and high cycle duty applications. Urethane also has good resistance to petroleum oils. Additional elastomer formulations available for special temperature and test requirements are: Buna N, Fluorocarbon (Viton), EPDM and FDA White Neoprene.

Test Piece Surfaces

FE and FI connectors are designed to seal various types of surface conditions that may exist on the part or component to be tested. Test piece connection surfaces may be smooth, porous, out-of-round or threaded. In addition, the test connection end may be flared, beaded, swaged or have a formed end profile.



Test Fixture Requirements

FasTest strongly recommends the FE and FI Series pneumatic operated connector and test piece be secured during pressure testing with a mechanical grip or fixture. The FE and FI Series are sealing only connectors and possess limited gripping capabilities. For vacuum testing, it is not necessary to secure the test piece or connector.

Custom Test Connectors

Custom FE and FI connectors designed to a specific customer's requirements are available from FasTest to accommodate limited clearance, various profiles, surface conditions and other application requirements.

Please contact *FasTest* for additional assistance.



The FE or FI connector must be secured to the test piece with a mechanical or other device to assure the connector is not uncoupled from the test piece by the uncoupling force of the test itself. The securing or holding device may be a fixture, clamp, cylinder or other appropriate means that prevents ejection of the test piece from the connector.





Features and Benefits - "FI Series"

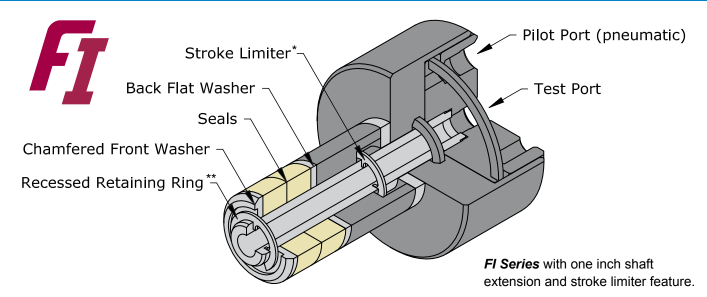
- Automated sealing inside holes and ports 0.310" to 3.005". Up to 6.00" on request
- Automated sealing of threaded ports 1/8" to 2-1/2" NPT, including BSPP, BSPT, Metric and UNF straight threaded ports
- Vacuum to 120 psi
- Replaceable seals in a range of sizes and materials
- Neoprene and Urethane as standard seal material.
 Buna N, Fluorocarbon, EPDM and FDA White
 Neoprene available

- Adaptable for pick and place and delicate robotic material handling applications
- Delicate touch seals thin wall material and will not scratch or mar test piece
- Expert help can evaluate and adapt to your special requirements
- · Extended shaft configurations available

Note:

Connectors with extended shafts are designed for sealing remote ports or for applications requiring connectors to be offset rather than side-by-side mounted which may be required when multiple test ports have close center to center distances. The extended shaft increases the distance of the seal from the connector body. 1" and 2" extended shafts are common sizes. The shaft is one piece and must be factory installed. Other size extensions are available per request.

The Technology - "FI Series"



How to Operate:

- Step 1 Insert connector into test piece and secure test piece and connector.
- Step 2 Introduce pilot pressure to active seal.

 Generally, 60 to 90 psi pneumatic pilot pressure.

 Use of minimum required pilot pressure will prolong seal life.
- Step 3 Introduce test pressure:

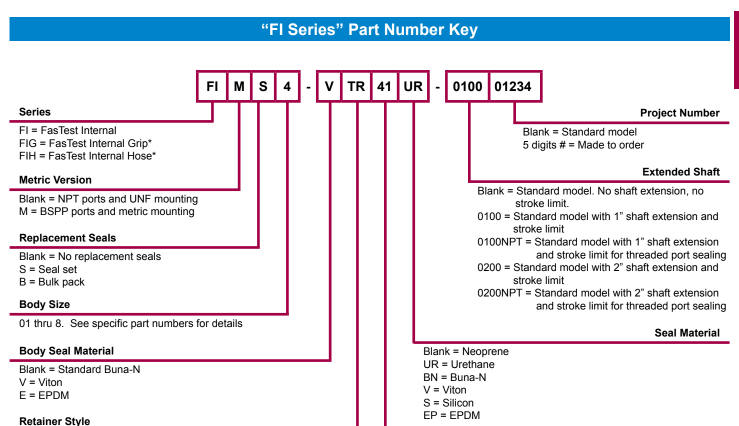
 Maximum rated test pressure for FI Series models is 120 psi.
- * Stroke limit standard feature with 1" and 2" shaft extension option.
- ** Recessed retaining ring standard feature for FI01 thru FI4's.



For threaded retaining nut option consult factory

- Connects to Internal Tubes / Threads





Sealing Range

Blank = Connector without seal set

0.310" to 3.005". See specific part numbers for details

Notes:

Blank = Spring retainer

TR = Threaded retainer

Part Number Keys are to assist in IDENTIFICATION ONLY. Verify new part numbers with factory; some configurations are not possible.

* FIG and FIH - Contact factory for sizing and application assistance.

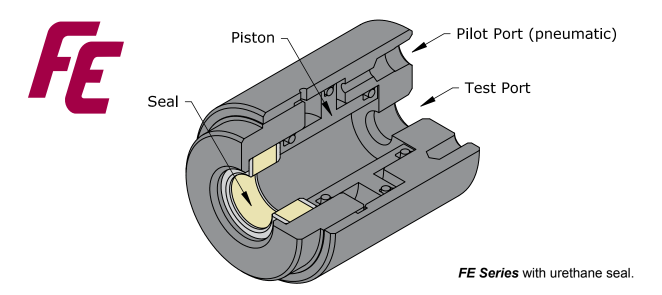


Features and Benefits - "FE Series"

- Automated sealing over tubes and pipes 0.030" to 5.040"
- Automated sealing over threads 1/8" to 2-1/2" NPT including BSPP, BSPT, Metric and UNF straight threads
- Vacuum to 500 psi
- Replaceable seals in a range of sizes and materials
- Neoprene and Urethane as standard seal material.
 Buna N, Fluorocarbon, EPDM and FDA White
 Neoprene available

- Adaptable for pick and place and delicate robotic material handling applications
- Delicate touch seals thin wall material and will not scratch or mar test piece
- Off-the-shelf sealing solutions
- Expert help can evaluate and adapt to your special requirements

The Technology - "FE Series"

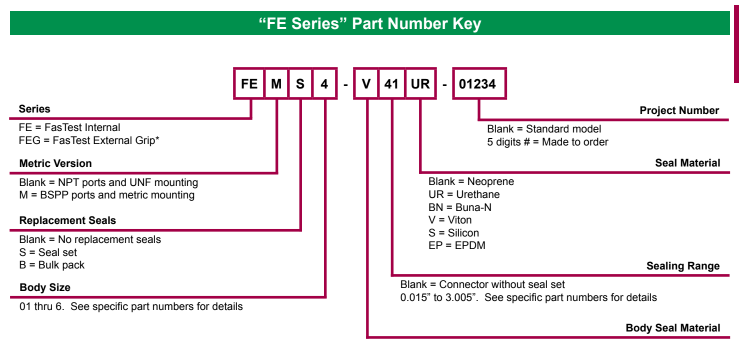


How to Operate:

- **Step 1** Insert test piece into connector and secure test piece and connector.
- Step 2 Introduce pilot pressure to active seal. Generally, 60 to 90 psi pneumatic pilot pressure for smooth tube applications. 90 to 120 psi for rough case and out-of-round parts.
 300 to 600 psi for threaded applications.
 Use of minimum required pilot pressure will prolong seal life.
- Step 3 Introduce test pressure: Maximum rated test pressure for FE Series models is 500 psi.

- Connects to Internal Tubes / Threads





Blank = Standard Buna-N

V = Viton

E = EPDM

Notes:

Part Number Keys are to assist in IDENTIFICATION ONLY.

Verify new part numbers with factory; some configurations are not possible.

* FEG - Contact factory for sizing and application assistance.



Pilot Booster for Multiple FE Series Connector Applications



Pilot Booster with Accessory Kit PBA-02

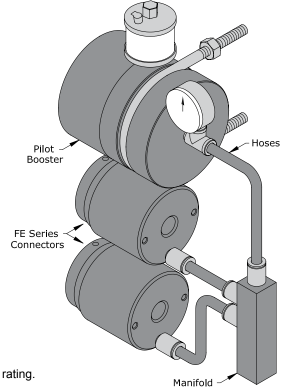
The PB-1015 Pilot Pressure Booster is a pressure intensifier designed to provide the 400 - 600 psi hydraulic pressure for sealing external threads and irregular surfaces with the FE Series Connectors. A sealing system consisting of an FE Connector, urethane main seal and PB-1015 Pressure Booster can produce the seal movement and long life performance needed in production testing applications.

Urethane sealing material is superior to neoprene material in high pressure, high abrasion and high cycle applications. The increased elastomer movement required for sealing irregular shapes or into threads requires urethane seal material. Up to 600 psi pilot pressure is needed to seal deep root external threads. Production testing of threads and hard to seal surfaces can now be automated using the Pilot Pressure Booster and a proper sized urethane seal set in a FE Series Connector.

DO NOT use the booster with the FI Series connectors due to lower pressure rating.

• Uses 30 - 65 psi regulated compressed air to produce up to 600 psi hydraulic pressure

- Simple in-line installation with standard FE Series Connectors
- · Safe air over oil pressure intensifier with limited displacement
- Multiple FE Series connector capacity
- Compact, lightweight design 4-1/2" x 4-1/4" body size weighs less than 5 pounds



Pilot Booster, Accessories and Technical Data

Part Number	Description
PB-1015	Pilot Pressure Booster
PBH32	1 quart hydraulic oil, 60 SSU petroleum based
A02M3	Manifold - 1/8" NPT inlet with three 1/8" NPT outlets
A02M4	Manifold - 1/8" NPT inlet with four 1/8" NPT outlets
A02M5	Manifold - 1/8" NPT inlet with five 1/8" NPT outlets
AT021R	Run Tee - 1/8" NPT
H012X036	Hose - 10-32 male x 1/8" NPT male - 36" length
H012X072	Hose - 10-32 male x 1/8" NPT male - 72" length
H022X018	Hose - 1/8" NPT male x 1/8" NPT male - 18" length
H022X036	Hose - 1/8" NPT male x 1/8" NPT male - 36" length
H022X072	Hose - 1/8" NPT male x 1/8" NPT male - 72" length
PBA-01	Accessory Kit for FE01 Connectors 1 qt. oil, 0-600 psi gauge, run tee, 10-32 male x 1/8" NPT male - 72" hose
PBA-02	Accessory Kit for FE1-FE6 Connectors 1 qt. oil, 0-600 psi gauge, run tee, 1/8" NPT male x 1/8" NPT male - 72" hose

Booster Guidelines

FE01 - 8 Connectors

FE1 - 4 Connectors

FE2 - 2 Connectors

FE3 - 1 Connector

FE4 - 1 Connector

Booster Technical Data

Seals: Nitrile

Material: Alumir

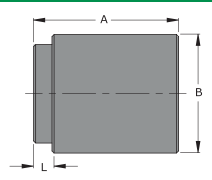
Material: Aluminum Inlet Pressure: 65 psi max.

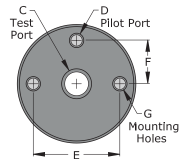
Outlet Pressure: 600 psi max. Pressure Ratio: 9.2 to 1 Displacement: 1.5 in.3 Inlet Port: 1/4" NPT



FasTest External "FE" - Connectors for External Tubes







External (FE) Connectors for Smooth Tubes - Neoprene Seals**

Part Number	Sealing Range	Dim A	Dim B	Dim C	Dim D	Dim E	Dim F	Dim G	Dim L	Repair Kit	Main Seal Set*	Main Seals Package (5)
FE001-0050	0.030"-0.050"										FES001-0050	FEB001-0050
FE001-001	0.050"-0.080"	1.72"	0.84"	1/8" NPT	10-32" UNF	0.63"	N/A	4-40" UNC	0.16"	FER001	FES001-001	FEB001-001
FE001-002	0.080"-0.130"										FES001-002	FEB001-002
FE01-01	0.100"-0.180"										FES01-01	FEB01-01
FE01-02	0.180"-0.260"	2.05"									FES01-02	FEB01-02
FE01-03	0.260"-0.340"		1.49"	1/8" NPT	10-32" UNF	1.10"	0.55"	10-32" UNC	0.58"	FER01	FES01-03	FEB01-03
FE01-04	0.340"-0.420"										FES01-04	FEB01-04
FE01-05	0.420"-0.510"										FES01-05	FEB01-05
FE1-15	0.433"-0.512"										FES1-15	FEB1-15
FE1-16	0.512"-0.591"		2.22"				0.81"	1/4-28" UNC	0.61"	FER1	FES1-16	FEB1-16
FE1-17	0.591"-0.669"	2.72"		1/4" NPT	1/8" NPT	1.62"					FES1-17	FEB1-17
FE1-18	0.669"-0.750"										FES1-18	FEB1-18
FE1-19	0.750"-0.827"										FES1-19	FEB1-19
FE2-21	0.787"-0.866"								1.06"		FES2-21	FEB2-21
FE2-22	0.866"-0.945"										FES2-22	FEB2-22
FE2-23	0.945"-1.024"									FER2	FES2-23	FEB2-23
FE2-24	1.024"-1.102"										FES2-24	FEB2-24
FE2-25	1.102"-1.181"	3.50"	3.11"	1/2" NPT	1/8" NPT	2.50"	1.25"	1/4-28" UNC			FES2-25	FEB2-25
FE2-26	1.181"-1.260"										FES2-26	FEB2-26
FE2-27	1.260"-1.339"										FES2-27	FEB2-27
FE2-28	1.339"-1.417"										FES2-28	FEB2-28
FE2-29	1.417"-1.510"										FES2-29	FEB2-29
FE3-31	1.496"-1.614"										FES3-31	FEB3-31
FE3-32	1.614"-1.732"	4.48"	4 22"	1"	1/8"	2 25"	1 62"	1/4-28"	1 64"	FER3	FES3-32	FEB3-32
FE3-33	1.732"-1.850"	4.48	4.23"	NPT	NPT	3.25"	1.63"	UNC	1.64"		FES3-33	FEB3-33
FE3-34	1.850"-1.969"										FES3-34	FEB3-34

^{*}Includes seals(s) and metal parts for one complete seal change.

Examples: FE1-15 $\underline{\mathsf{UR}}$ = Urethane FE1-15 $\underline{\mathsf{V}}$ = FKM (Viton)

FE1-15BN = Buna N

FE1-15<u>EP</u> = EPDM

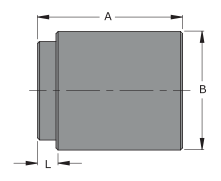
^{**}Optional seal materials are Urethane, FKM (Viton), Buna N and EPDM.

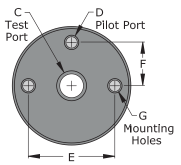
- Connects to Internal Tubes / Threads



FasTest External "FE" - Connectors for External Tubes







External (FE) Connectors for Smooth Tubes - Neoprene Seals**

Part Number	Sealing Range	Dim A	Dim B	Dim C	Dim D	Dim E	Dim F	Dim G	Dim L	Repair Kit	Main Seal Set*	Main Seals Package (5)
FE4-41	1.969"-2.087"										FES4-41	FEB4-41
FE4-42	2.087"-2.205"										FES4-42	FEB4-42
FE4-43	2.205"-2.323"]									FES4-43	FEB4-43
FE4-44	2.323"-2.441"]									FES4-44	FEB4-44
FE4-45	2.441"-2.559"	4.60"	5.48"	1-1/2" NPT	1/8" NPT	4.25"	2.13"	1/4-28" UNC	1.64"	FER4	FES4-45	FEB4-45
FE4-46	2.559"-2.677"										FES4-46	FEB4-46
FE4-47	2.677"-2.795"]									FES4-47	FEB4-47
FE4-48	2.795"-2.913"	1									FES4-48	FEB4-48
FE4-49	2.913"-3.032"	1									FES4-49	FEB4-49
FE5-51	2.970"-3.100"										FES5-51	FEB5-51
FE5-52	3.100"-3.230"				1/8" NPT						FES5-52	FEB5-52
FE5-53	3.230"-3.360"	1									FES5-53	FEB5-53
FE5-54	3.360"-3.490"			2" NPT							FES5-54	FEB5-54
FE5-55	3.490"-3.620"	4.60"	6.98"			5.50"	2.25"	3/8-24" UNC	1.64"	FER5	FES5-55	FEB5-55
FE5-56	3.620"-3.750"										FES5-56	FEB5-56
FE5-57	3.750"-3.880"										FES5-57	FEB5-57
FE5-58	3.880"-4.010"	1									FES5-58	FEB5-58
FE5-59	4.010"-4.130"										FES5-59	FEB5-59
FE6-61	4.130"-4.260"										FES6-61	FEB6-61
FE6-62	4.260"-4.390"]									FES6-62	FEB6-62
FE6-63	4.390"-4.520"]									FES6-63	FEB6-63
FE6-64	4.520"-4.650"	4.97"	7.48"	2-1/2" NPT	1/8" NPT	6.12"	3.06"	3/8-24" UNC	1.64"	FER6	FES6-64	FEB6-64
FE6-65	4.650"-4.780"			1411	141 1			0.40			FES6-65	FEB6-65
FE6-66	4.780"-4.910"	1									FES6-66	FEB6-66
FE6-67	4.910"-5.040"	1									FES6-67	FEB6-67

^{*}Includes seals(s) and metal parts for one complete seal change.

Examples: FE5-51<u>UR</u> = Urethane FE5-51<u>V</u> = FKM (Viton)

FE5-51<u>BN</u> = Buna N

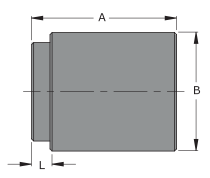
FE5-51<u>EP</u> = EPDM

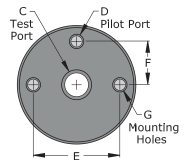
^{**}Optional seal materials are Urethane, FKM (Viton), Buna N and EPDM.



FasTest External "FE" - Connectors for External Tubes







External (FE) Connectors for Smooth Tubes - Urethane Seals**

Part Number	Sealing Range	Dim A	Dim B	Dim C	Dim D	Dim E	Dim F	Dim G	Dim L	Repair Kit	Main Seal Set*	Main Seals Package (5)
FE001-0050UR	0.030"-0.050"										FES001-0050UR	FEB001-0050UR
FE001-001UR	0.050"-0.080"	1.72"	0.84"	1/8" NPT	10-32" UNF	0.63"	N/A	4-40" UNC	0.16"	FER001	FES001-001UR	FEB001-001UR
FE001-002UR	0.080"-0.130"			131 1	0111			U. C.			FES001-002UR	FEB001-002UR
FE01-01UR	0.100"-0.180"										FES01-01UR	FEB01-01UR
FE01-02UR	0.180"-0.260"										FES01-02UR	FEB01-02UR
FE01-03UR	0.260"-0.340"	2.05"	1.49"	1/8" NPT	10-32" UNF	1.10"	0.55"	10-32" UNC	0.58"	FER01	FES01-03UR	FEB01-03UR
FE01-04UR	0.340"-0.420"										FES01-04UR	FEB01-04UR
FE01-05UR	0.420"-0.510"										FES01-05UR	FEB01-05UR
FE1-15UR	0.433"-0.512"										FES1-15UR	FEB1-15UR
FE1-16UR	0.512"-0.591"					1.62"	0.81"	1/4-28" UNC	0.61"	FER1	FES1-16UR	FEB1-16UR
FE1-17UR	0.591"-0.669"	2.72"	2.22"	1/4" NPT	1/8" NPT						FES1-17UR	FEB1-17UR
FE1-18UR	0.669"-0.750"										FES1-18UR	FEB1-18UR
FE1-19UR	0.750"-0.827"										FES1-19UR	FEB1-19UR
FE2-21UR	0.787"-0.866"										FES2-21UR	FEB2-21UR
FE2-22UR	0.866"-0.945"										FES2-22UR	FEB2-22UR
FE2-23UR	0.945"-1.024"										FES2-23UR	FEB2-23UR
FE2-24UR	1.024"-1.102"										FES2-24UR	FEB2-24UR
FE2-25UR	1.102"-1.181"	3.50"	3.11"	1/2" NPT	1/8" NPT	2.50"	1.25"	1/4-28" UNC	1.06"	FER2	FES2-25UR	FEB2-25UR
FE2-26UR	1.181"-1.260"										FES2-26UR	FEB2-26UR
FE2-27UR	1.260"-1.339"										FES2-27UR	FEB2-27UR
FE2-28UR	1.339"-1.417"										FES2-28UR	FEB2-28UR
FE2-29UR	1.417"-1.510"										FES2-29UR	FEB2-29UR
FE3-31UR	1.496"-1.614"										FES3-31UR	FEB3-31UR
FE3-32UR	1.614"-1.732"	4 40"	4 22"	1"	1/8"	2.05"	1 60"	1/4-28"	4 64"	" FER3	FES3-32UR	FEB3-32UR
FE3-33UR	1.732"-1.850"	4.48	4.23"	NPT	NPT	3.25"	1.63"	3" UNC			FES3-33UR	FEB3-33UR
FE3-34UR	1.850"-1.969"										FES3-34UR	FEB3-34UR

^{*}Includes seals(s) and metal parts for one complete seal change.

Examples: FE1-15 = Neoprene FE1-15<u>V</u> = FKM (Viton)

FE1-15BN = Buna N

FE1-15<u>EP</u> = EPDM

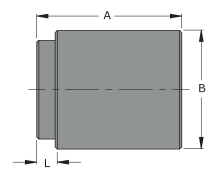
^{**}Optional seal materials are Urethane, FKM (Viton), Buna N and EPDM.

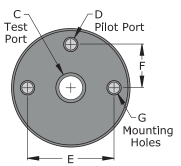
- Connects to Internal Tubes / Threads



FasTest External "FE" - Connectors for External Tubes







External (FE) Connectors for Smooth Tubes - Urethane Seals**

Part Number	Sealing Range	Dim A	Dim B	Dim C	Dim D	Dim E	Dim F	Dim G	Dim L	Repair Kit	Main Seal Set*	Main Seals Package (5)
FE4-41UR	1.969"-2.087"										FES4-41UR	FEB4-41UR
FE4-42UR	2.087"-2.205"]									FES4-42UR	FEB4-42UR
FE4-43UR	2.205"-2.323"]									FES4-43UR	FEB4-43UR
FE4-44UR	2.323"-2.441"										FES4-44UR	FEB4-44UR
FE4-45UR	2.441"-2.559"	4.60"	5.48"	1-1/2" NPT	1/8" NPT	4.25"	2.13"	1/4-28" UNC	1.64"	FER4	FES4-45UR	FEB4-45UR
FE4-46UR	2.559"-2.677"							00			FES4-46UR	FEB4-46UR
FE4-47UR	2.677"-2.795"										FES4-47UR	FEB4-47UR
FE4-48UR	2.795"-2.913"										FES4-48UR	FEB4-48UR
FE4-49UR	2.913"-3.032"										FES4-49UR	FEB4-49UR
FE5-51UR	2.970"-3.100"										FES5-51UR	FEB5-51UR
FE5-52UR	3.100"-3.230"										FES5-52UR	FEB5-52UR
FE5-53UR	3.230"-3.360"			2" NPT	1/8" NPT						FES5-53UR	FEB5-53UR
FE5-54UR	3.360"-3.490"										FES5-54UR	FEB5-54UR
FE5-55UR	3.490"-3.620"	4.60"	6.98"			5.50"	2.25"	3/8-24" UNC	1.64"	FER5	FES5-55UR	FEB5-55UR
FE5-56UR	3.620"-3.750"										FES5-56UR	FEB5-56UR
FE5-57UR	3.750"-3.880"										FES5-57UR	FEB5-57UR
FE5-58UR	3.880"-4.010"										FES5-58UR	FEB5-58UR
FE5-59UR	4.010"-4.130"										FES5-59UR	FEB5-59UR
FE6-61UR	4.130"-4.260"										FES6-61UR	FEB6-61UR
FE6-62UR	4.260"-4.390"										FES6-62UR	FEB6-62UR
FE6-63UR	4.390"-4.520"										FES6-63UR	FEB6-63UR
FE6-64UR	4.520"-4.650"	4.97"	7.48"	2-1/2" NPT	1/8" NPT	6.12"	3.06"	3/8-24" UNC	1.64"	FER6	FES6-64UR	FEB6-64UR
FE6-65UR	4.650"-4.780"			,	''' '			0.10			FES6-65UR	FEB6-65UR
FE6-66UR	4.780"-4.910"										FES6-66UR	FEB6-66UR
FE6-67UR	4.910"-5.040"										FES6-67UR	FEB6-67UR

^{*}Includes seals(s) and metal parts for one complete seal change.

Examples: FE5-51 = Neoprene FE5-51<u>V</u> = FKM (Viton) FE5-51BN = Buna N

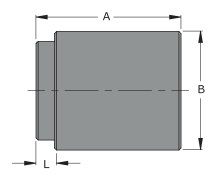
FE5-51<u>EP</u> = EPDM

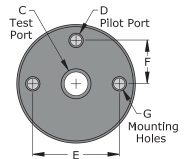
^{**}Optional seal materials are Urethane, FKM (Viton), Buna N and EPDM.



FasTest External "FE" - Connectors for External Threads







External (FE) Connectors for NPT, BSPP and BSPT Threads - Urethane Seals

Part Number	Sealing Range	Dim A	Dim B	Dim C	Dim D	Dim E	Dim F	Dim G	Dim L	Repair Kit	Main Seal Set*	Main Seals Package (5)
FE01-1/8 NPT	1/8"	2.05"	1.49"	1/8" NPT	10-32" UNF	1.10"	0.55"	10-32" UNC	0.58"	FER01	FES01-1/8 NPT	FEB01-1/8 NPT
FE1-1/4 NPT	1/4"	0.70"	2.22"	1/4"	1/8"	4 60"	0.81"	1/4-28"	0.61"	FER1	FES1-1/4 NPT	FEB1-1/4 NPT
FE1-3/8 NPT	3/8"	2.72	2.22	NPT	NPT	1.02	0.81	UNC	0.61		FES1-3/8 NPT	FEB1-3/8 NPT
FE2-1/2 NPT	1/2"			1/2" NPT	1/8" NPT			1/4-28" UNC	0.69"	FER2	FES2-1/2 NPT	FEB2-1/2 NPT
FE2-3/4 NPT	3/4"	3.50"	3.11"			2.50"	1.25"				FES2-3/4 NPT	FEB2-3/4 NPT
FE2-1 NPT	1"										FES2-1 NPT	FEB2-1 NPT
FE3-1 1/4 NPT	1-1/4"	4.48"	4 22"	1"	1/8"	3.25"	1.63"	1/4-28"	0.89"	FER3	FES3-1 1/4 NPT	FEB3-1 1/4 NPT
FE3-1 1/2 NPT	1-1/2"	4.40	4.23	NPT	NPT	3.23	1.03	UNC	0.89		FES3-1 1/2 NPT	FEB3-1 1/2 NPT
FE4-2 NPT	2"	4.60"	5.48"	1-1/2"	1/8"	4 25"	2 12"	1/4-28"	0.90"	EED4	FES4-2 NPT	FEB4-2 NPT
FE4-2 1/2 NPT	2-1/2"	4.00	5.48	NPT	NPT	4.25"	2.13"	UNC	0.89"	FER4	FES4-2 1/2 NPT	FEB4-2 1/2 NPT

^{*}Includes seals(s) and metal parts for one complete seal change.

NPT per SAE J476 BSPP per ISO 228 BSPT per ISO 7

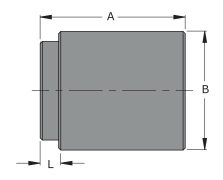
Note: For sealing external threads or irregular shapes with the FE connectors, typically 400 to 600 psi pilot pressure is required to seal deep rooted external threads (see page A10).

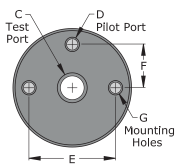
DO NOT use a pilot booster with FI connectors. Sealing internal threads with FI connectors is accomplished with a specific seal set for threaded ports. See page A13-A15 for more information.



FasTest External "FE" - Connectors for External Threads







External (FE) Connectors for Male Inch Straight Threads - Urethane Seals

Part Number	Sealing Range	Dim A	Dim B	Dim C	Dim D	Dim E	Dim F	Dim G	Dim L	Repair Kit	Main Seal Set*	Main Seals Package (5)
FE01-0450UR	7/16"	2.05"	1.49"	1/8" NPT	10-32" UNF	1.10"	0.55"	10-32" UNC	0.58"	FER01	FES01-0450UR	FEB01-0450UR
FE1-0510UR	1/2"										FES1-0510UR	FEB1-0510UR
FE1-0570UR	9/16"	0.70"	0.00"	1/4"	1/8"	4 00"		1/4-28"			FES1-0570UR	FEB1-0570UR
FE1-0640UR	5/8"	2.72"	2.22	NPT	NPT	1.62	0.81"	UNC	0.61"	FER1	FEB1-0640UR	FEB1-0640UR
FE1-0700UR	11/16"	1									FEB1-0700UR	FEB1-0700UR
FE2-T0760UR	3/4"										FES2-T0760UR	FEB2-T0760UR
FE2-T0800UR	13/16"	1									FES2-T0800UR	FEB2-T0800UR
FE2-T0885UR	7/8"	1		1/2" NPT	1/8" NPT			1/4-28" UNC			FES2-T0885UR	FEB2-T0885UR
FE2-T1010UR	1"	1	3.11"			2.50"					FES2-T1010UR	FEB2-T1010UR
FE2-3/4 NPT	1-1/16"	3.50"					1.25"		0.69"	FER2	FES2-3/4 NPT	FEB2-3/4 NPT
FE2-T1200UR	1-3/16"	1									FES2-T1200UR	FEB2-T1200UR
FE2-T1260UR	1-1/4"	1									FES2-T1260UR	FEB2-T1260UR
FE2-1 NPT	1-5/16"	1									FES2-1 NPT	FEB2-1 NPT
FE2-T1385UR	1-3/8"	1									FES2-T1385UR	FEB2-T1385UR
FE3-T1460UR	1-7/16"										FES3-T1460UR	FEB3-T1460UR
FE3-T1640UR	1-5/8"	4 46"	4.00"	1"	1/8"	0.05"	4 00"	1/4-28"	0.00"		FES3-T1640UR	FEB3-T1640UR
FE3-T1710UR	1-11/16"	4.48″	4.23"	NPT	NPT	3.25"	1.63"	UNC	0.89"	FER3	FES3-T1710UR	FEB3-T1710UR
FE3-T1890UR	1-7/8"										FES3-T1890UR	FEB3-T1890UR
FE4-T2020UR	2"	4.00"	o.	" 1-1/2" NPT	1/8" NPT	4.25"	0.40"	1/4-28" UNC	0.00"		FES4-T2020UR	FEB4-T2020UR
FE4-T2520UR	2-1/2"	4.60"	5.48"				2.13"		0.89"	FER4	FES4-T2520UR	FEB4-T2520UR

^{*}Includes seals(s) and metal parts for one complete seal change.

O-Ring Port per SAE J1453

37° Flare per SAE J514

45° Flare per SAE J512/J513

24° Cone per SAE J514

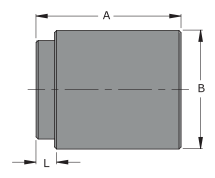
Note: For sealing external threads or irregular shapes with the FE connectors, typically 400 to 600 psi pilot pressure is required to seal deep rooted external threads (see page A10).

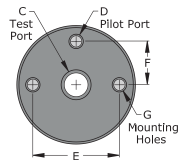
<u>DO NOT use a pilot booster with FI connectors</u>. Sealing internal threads with FI connectors is accomplished with a specific seal set for threaded ports. See page A13-A15 for more information.



FasTest External "FE" - Connectors for External Threads







External (FE) Connectors for Male Metric Straight Threads - Urethane Seals

Part Number	Sealing Range	Dim A	Dim B	Dim C	Dim D	Dim E	Dim F	Dim G	Dim L	Repair Kit	Main Seal Set*	Main Seals Package (5)
FE01-1/8 NPT	M10	2.05"	1.49"	1/8" NPT	10-32" UNF	1.10"	0.55"	10-32" UNC	0.58"	FER01	FES01-1/8 NPT	FEB01-1/8 NPT
FE1-0480UR	M12										FES1-0480UR	FEB1-0480UR
FE1-0570UR	M14	2.72"	0.00"	1/4"	1/8"	1 60"	0.04"	1/4-28"	0.04"		FES1-0570UR	FEB1-0570UR
FE1-0640UR	M16	2.72	2.22	NPT	NPT	1.02	0.81"	UNC	0.61"	FER1	FES1-0640UR	FEB1-0640UR
FE1-0720UR	M18										FES1-0720UR	FEB1-0720UR
FE2-T0800UR	M20										FES2-T0800UR	FEB2-T0800UR
FE2-T21UR	M22										FES2-T21UR	FEB2-T21UR
FE2-T22UR	M24							5" 1/4-28" UNC			FES2-T22UR	FEB2-T22UR
FE2-T23UR	M26			, 1/2" NPT	1/8" NPT						FES2-T23UR	FEB2-T23UR
FE2-T1075UR	M27	3.50"	3.11"			2.50"	1.25"		0.69"	FER2	FES2-T1075UR	FEB2-T1075UR
FE2-T24UR	M28										FES2-T24UR	FEB2-T24UR
FE2-T25UR	M30										FES2-T25UR	FEB2-T25UR
FE2-T1320UR	M33										FES2-T1320UR	FEB2-T1320UR
FE2-T1400UR	M35										FES2-T1400UR	FEB2-T1400UR
FE3-T1440UR	M36										FES3-T1440UR	FEB3-T1440UR
FE3-T1595UR	M40	4 40"	4 00"	1"	1/8"	2.25"	1 60"	1/4-28"	0.89"		FES3-T1595UR	FEB3-T1595UR
FE3-T1675UR	M42	4.48	4.23"	NPT	NPT	3.25	1.63"	UNC	0.89	FER3	FES3-T1675UR	FEB3-T1675UR
FE3-T1790UR	M45										FES3-T1790UR	FEB3-T1790UR
FE4-T1910UR	M48										FES4-T1910UR	FEB4-T1910UR
FE4-T2070UR	M52	4.60"	5.48"	1-1/2" NPT	1/8" NPT	4.25"	2.13"	1/4-28" UNC	0.89"	FER4	FES4-T2070UR	FEB4-T2070UR
FE4-T2380UR	M60			INFI				UNC			FES4-T2380UR	FEB4-T2380UR

^{*}Includes seals(s) and metal parts for one complete seal change.

Note: For sealing external threads or irregular shapes with the FE connectors, typically 400 to 600 psi pilot pressure is required to seal deep rooted external threads (see page A10).

DO NOT use a pilot booster with FI connectors. Sealing internal threads with FI connectors is accomplished with a specific seal set for threaded ports. See page A13-A15 for more information.

^{24°} Cone Flareless per ISO 8434-1 and -4

^{24°} Cone Flareless per JIS B2353

^{24°} Cone Flareless per DIN 3902/3853/3861

^{60°} Cone per DIN 7831/7647



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