

Furon® Dual Containment Flare Fitting - Stand Alone

Improved Safety for Hook Up Solutions

The Furon Dual Containment Flare Fitting (DCF) transforms standard Furon FlareGrip* fittings to a dual containment solution. Thanks to its flexible design, it will accept either smooth or convoluted fluoroplymer tubing.

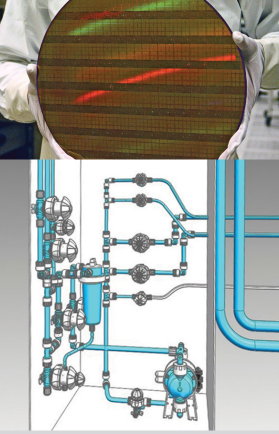
Applications

The Furon DCF standalone version allows a user to convert any standard flare configuration to dual containment providing an extra level of safety to any chemical delivery system. The coax construction allows maximum performance and safety and even environmental protection in any media application.

The DCF is particularly well adapted in the following application:

- Chemical delivery systems
- Valve boxes
- Drain lines





Features and Benefits

- Molded from virgin premium highpurity PFA
- Ideally used with:
 - Furon HP PFA 400 tubing
 - Furon PFA Coax tubing
 - Furon ConvoFlex™ tubing
- Annular space may be used for:
 - Media temperature controlCollect potential leak information
- Generate an inert layer over the internal tube
- Nuts available in different type of material to fit your exact need, among the most commonly manufactured:
 - PFA
 - ETFE
 - PVDF



ASK AN ENGINEER

Furon® Dual Containment Flare Fitting - Stand Alone

Furon Dual Containment Flare Fitting - Stand Alone

Part Number	End Connection Type	Orifice		End Connection Size		А		В		С		D	
		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
DCFM-S-48	FlareGrip*	1/4	6.35	1/2	12.7	2.25	57.1	2.46	62.4	0.875	22.2	1.29	32.7
DCFM-S-812	FlareGrip*	1/2	12.7	3/4	19.05	2.50	63.5	2.70	68.5	1.12	28.4	1.58	40.1
DCFM-S-1216	FlareGrip ⁻	3/4	19.05	1	25.4	2.67	67.8	2.90	73.6	2.67	67.8	1.87	47.4

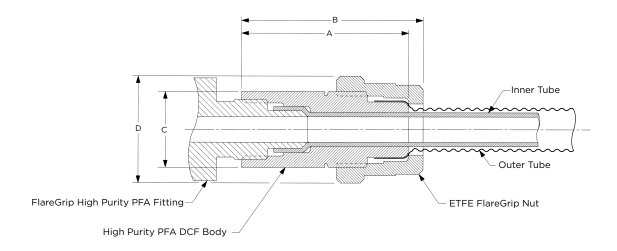
Operating Specifications

Max. Operating Pressure	150 psig (10.3 bar)*					
DCF Adapter	High purity PFA					
FlareGrip Nut	ETFE					
Max. Media Temperature	212°F (100°C)					

^{*}At ambient temperature

Notes

- · Leak detection is possible by adapting a tee adapter
- Please contact us for more information





Saint-Gobain Performance Plastics

China (+8621) 5472 1568 Sales.PPLCN@saint-gobain.com Europe (+33) 3 85 20 27 00 quotes-clm@saint-gobain.com India (+91) 80 46978888

pplindia.hc@saint-gobain.com

Is-japan@saint-gobain.com Korea (+82) 2 6098 0180 LS-Korea@saint-gobain.com

Japan (+81) 3 6256 9703

Southeast Asia (+66) 38 667 800 cs.sgpplsea@saint-gobain.com

Taiwan (+886) 2 2503 4201 Taiwan.ppl@saint-gobain.com United States (+1) 800-833-5661 gardengrovequoteteam@saint-gobain.com

All Other Regions www.furon.com

NOTE: This document is intended to provide information about the product to enable you to consider whether generally the Product meets your application need and is not intended to provide product specification. This document should not be considered a Product warranty or guaranty. To the extent this document mentions any tests done by Saint-Gobain, such tests are done under controlled laboratory circumstances and hence other factors in your use and application may impact such values. Saint-Gobain strongly recommends that you conduct practical tests simulating the conditions of your application to ensure that the product meets your requirements for your specific application.

Furon®, FlareGrip® and FuseBond™ are registered trademarks of Saint-Gobain Performance Plastics.

WARRANTY: Saint-Gobain warranties that the Product will meet specifications at the time of delivery and honor such warranty claims for a period of 18 months after delivery. In the event that you are a distributor purchasing Saint-Gobain Product, any change to specification while in your control as a result of storage conditions or otherwise may cause the above warranty to be voided. THIS IS THE EXCLUSIVE WARRANTY AND IS EXPRESSLY IN LIEU OF ANY AND ALL OTHER OBLIGATIONS, GUARANTEES, WARRANTIES AND REPRESENTATIONS. SAINT-GOBAIN DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.