



## **Steel Compression Tube Fittings for Buriable Gas**

- Max. operating temp.: 120°F
- Max. operating pressure: 125 psi (except risers)

Connect · Male

Fittings connect natural and LP gas lines in underground installations and above-ground pipes. Include preassembled bodies, nuts, and sleeves for quick installations. Sleeves grip tubing as the nut tightens compressing the sleeve for a tight seal. Connect without tools. Steel, a manmade alloy, is hard and resilient with a wide temperature range and good corrosion resistance in high-humidity environments.

	Connect.: Male Compression	For Tube OD	Pipe Size	Threading Size	Overall Length	Item No.
Straight Connector				•		
	Compression	5⁄8 in x 5∕8 in	_	_	4 <sup>27</sup> / <sub>32</sub> in	4EHJ3
Straight Adapter						
		3/4 in	3/4 in	3/4-14 x 3/4-14	47/16 in	4EHH8
		5/8 in	1/2 in	½-14 x ½-14	35/32 in	4EHH5
	FNPT	5/8 in	3/4 in	3/4-14 x 3/4-14	35/32 in	4EHH6
11/20		1 in	3/4 in	3/4-14 x 3/4-14	413/16 in	4EHJ1
		1 in	1 in	1-11 ½ x 1-11 ½	4 <sup>13</sup> / <sub>16</sub> in 3 <sup>7</sup> / <sub>16</sub> in 3 <sup>11</sup> / <sub>16</sub> in	4EHJ2
_		3/4 in	3/4 in	3/4-14 x 3/4-14		4EHH1
		5/8 in	1/2 in	½-14 x ½-14	35/16 in	4EHG7
	MNPT	5⁄8 in	3/4 in	3/4-14 x 3/4-14	227/32 in	4EHG8
(0)		1 in	3/4 in	3/4-14 x 3/4-14	515/16 in	4EHH3
		1 in	1 in	1-11 ½ x 1-11 ½	311/16 in	4EHH4
Riser						
/	MNDT IDC	_	3/4 in	¾-14 in	30 in	4EHJ6
	MNPT x IPS	_	1 in	1-11 ½ in	30 in	4EHJ7



- Compression x compression connection
- Max. operating temp.: 120°F
- Max. operating pressure: 125 psi

Fittings connect natural and LP gas lines in underground installations and above-ground pipes. They include preassembled bodies, nuts, and sleeves for quick installations. Sleeves grip tubing as the nut tightens compressing the sleeve for a tight seal. Steel, a manmade alloy, is hard and resilient with good corrosion resistance in high-humidity environments.

Straight Connector	For Tube OD	Overall Length	Item No.
Constant delinoster	3⁄4 in x 3⁄4 in	511/ <sub>32</sub> in	4EHF9
	1 in x 1 in	511/32 in	4EHG1
90° Elbow			
0	¾ in x ¾ in	4⅓6 in	4EHG6
0	% in x % in	3½ in	4EHG5



## **PFA Compression Tube Fittings**

■ Max. operating temp.: 266°F

These fittings are suitable for high-purity lab and semiconductor applications especially with aggressive liquids and in highly corrosive environments. PFA, or

				Max.					
	F T OD	Pipe	Overall	Operating	Fitting	0	Item		
00° Elbow	For Tube OD Adapter, Comp	Size	Length	Pressure	Material	Series	No.		
90 EIDUW	1/8 in	1/4 in	1½6 in	125 psi	PFA	Pargrip	2CFX1		
	1/4 in	½ in	13/16 in	125 psi	PFA	Pargrip	2CFX5		
A Comment	3/8 in	1/4 in	1½16 in	125 psi	PFA	Pargrip	2CFX6		
		1/4 in	13/32 in	125 psi	PFA	Pargrip	2CFX9		
-	½ in -	½ in	13/16 in	125 psi	PFA	Pargrip	2CFY2		
	3/4 in	3/4 in	111/32 in	125 psi	PFA	Pargrip	2CFW8		
90° Flhow	Compression			120 poi	1173	raigiip	201 110		
OU LIBOR	% in x % in		15/8 in	125 psi	PFA	Pargrip	2CGC6		
-dila	½ in x ½ in		13/4 in	125 psi	PFA	Pargrip	2CGC7		
00	3/4 in x 3/4 in	_	21/8 in	150 psi	PFA	Pargrip	2CGC3		
QO° Reduc	ing Elbow, Com	nroccini	ı v Comnracci	on					
JO IICUUC	1/4 in x 1/8 in	ipi 033101	11/4 in	125 psi	PFA	Pargrip	2CGE5		
e de la constante de la consta	3% in x 1/4 in		15% in	225 psi	PFA	Pargrip	2CGE6		
00	½ in x ¼ in		123/32 in	175 psi	PFA		2CGE7		
-			129/32 III	175 psi	PFA	Pargrip	ZUGE/		
Cap, Comp					25.				
-	1/4 in			125 psi	PFA	Pargrip	2CGF6		
	½ in	_	_	225 psi	PFA	Pargrip	2CGF8		
Ferrule, Co	ompression								
	1/8 in	_	_	125 psi	PTFE	_	2CGH7		
400	1/4 in	_	_	125 psi	PTFE	_	2CGH8		
	3/8 in	_	_	125 psi	PTFE		2CGH9		
	½ in	_		125 psi	PTFE		2CGJ1		
	3/4 in	_	_	125 psi	PTFE	_	2CGJ2		
Gripper, Co	ompression								
	½ in	_	_	125 psi	Titanate- Filled ETFE		2CGH2		
	½ in	_	_	125 psi	Titanate- Filled ETFE		2CGH3		
	3/8 in	_		125 psi	Titanate- Filled ETFE		2CGH4		
	½ in	_		125 psi	Titanate- Filled ETFE	_	2CGH5		
	3⁄4 in	_	_	125 psi	Titanate- Filled ETFE	_	2CGH6		
Nut, Compression									
well the	1/4 in		31/32 in	125 psi	PFA	Pargrip	2CGG2		
	3/8 in	_	1 in	225 psi	PFA	Pargrip	2CGG3		

perfluoroalkoxy, is a tough thermoplastic with high chemical and temperature resistance. These fittings include preassembled bodies, nuts, and sleeves for quick installations. Sleeves grip tubing as the nut tightens compressing the sleeve for a tight seal. Fittings connect without tools. FDA Approved materials.

				Max.			
		Pipe	Overall	Operating	Fitting		Item
	For Tube OD	Size	Length	Pressure	Material	Series	No.
Nut/Sleeve	, Compression						
-070	1⁄8 in		9⁄16 in	225 psi	PFA	Pargrip	2CGG6
600	1/4 in	_	31/32 in	125 psi	PFA	Pargrip	2CGG7
00	3/8 in	_	1 in	225 psi	PFA	Pargrip	2CGG8
	1/2 in	_	11/8 in	125 psi	PFA	Pargrip	2CGG9
Straight Ad	apter, Compre	ssion x F	NPT				
	½ in -	1/8 in	1 19/32 in	125 psi	PFA	Pargrip	2CFV5
	78 111	1/4 in	15% in	125 psi	PFA	Pargrip	2CFV6
	1/4 in	1/2 in	23/32 in	175 psi	PFA	Pargrip	2CFW1
2	3/8 in	1/4 in	131/32 in	125 psi	PFA	Pargrip	2CFW2
	½ in	½ in	25⁄32 in	125 psi	PFA	Pargrip	2CFW7
Straight Ad	lapter, Compre						
	1/8 in -	1/8 in	1 19/32 in	125 psi	PFA	Pargrip	2CFY4
	78 III -	1/4 in	119/32 in	125 psi	PFA	Pargrip	2CFY5
	1/4 in -	1/8 in	21/16 in	125 psi	PFA	Pargrip	2CFY6
-	74 III -	1/4 in	21/32 in	125 psi	PFA	Pargrip	2CFY7
	3/:	1/4 in	1 15/16 in	125 psi	PFA	Pargrip	2CFZ1
-	3% in	1/2 in	21/16 in	125 psi	PFA	Pargrip	2CFZ3
	½ in -	3/8 in	21/16 in	125 psi	PFA	Pargrip	2CFZ5
	1/2 ITI -	1/2 in	23/16 in	125 psi	PFA	Pargrip	2CFZ6
	3/4 in	3/4 in	23/8 in	125 psi	PFA	Pargrip	2CFY3
Straight Co	nnector, Comp	ression :	x Compressio				
	1/4 in x 1/4 in	_	29/16 in	125 psi	PFA	Pargrip	2CGD1
ATTENDED .	3% in x 3% in		217/32 in	125 psi	PFA	Pargrip	2CGD2
	1/2 in x 1/2 in		2¾ in	175 psi	PFA	Pargrip	2CGD3
	3/4 in x 3/4 in		35/32 in	150 psi	PFA	Pargrip	2CGC8
Straight Re	ducing Conne	ctor. Con	npression x C				
g	1/4 in x 1/8 in	_	25/32 in	125 psi	PFA	Pargrip	2CGD9
	3/8 in x 1/4 in		217/32 in	125 psi	PFA	Pargrip	2CGE1
	½ in x ¾ in		29/16 in	125 psi	PFA	Pargrip	2CGE3
-	½ in x ¼ in		221/32 in	125 psi	PFA	Pargrip	2CGE2
	3/4 in x 1/2 in		229/32 in	125 psi	PFA	Pargrip	2CGE4
Tee. Compr	ression x Comp	ression :				, argrip	
, comp.	1/8 in x 1/8		•		DEA	ъ .	00005
	in x 1/8 in	_	29/16 in	125 psi	PFA	Pargrip	2CGD5
	1/4 in x 1/4		25/- in	10E noi	DEA	Dorario	accne
1	in x 1/4 in	_	35/16 in	125 psi	PFA	Pargrip	2CGD6
-0	3% in x 3% in x 3% in	_	39⁄32 in	125 psi	PFA	Pargrip	2CGD7
	½ in x ½ in x ½ in	_	3½ in	125 psi	PFA	Pargrip	2CGD8