

PRIMELOCK® FITTINGS

A premium PFA fitting for high-purity and corrosive chemical applications



enabling clean, consistent leak-free connections

Creating a Material Advantage

Entegris has supplied innovative connection technology into the high-purity chemical handling markets for over 30 years. Our PrimeLock[®] fittings (now available in a 1¹/4" size) are clean, robust and very easy to assemble. With audible and visual indicators, users can quickly verify the proper makeup of the connection. Heat is not required to assemble this fitting, saving time and money.

Designed to effectively handle temperatures up to 200°C (392°F) at 276 kPa (40 psig), the PrimeLock series connection ensures leak-free performance in the most demanding chemical applications. At room temperature, PrimeLock fittings are rated at 827 kPa (120 psig).

The ultraclean design provides enhanced reliability within your system, with an all-PFA wetted construction. PrimeLock fittings are fully tested using Entegris' stringent testing and qualification methodology. This extremely robust, clean fitting is the most reliable connection technology on the market.

Applications

- High-purity, corrosive chemical handling
- Semiconductor applications
 - Photolithography
 - Bulk chemical delivery
 - CMP
 - Wet etch and clean
 - High-temperature cleaning processes
- Solar, LED, flat panel display
- Excellent performance with low surface tension chemistries



Features and Benefits

PrimeLock fittings

Features Benefits		
Ease of assembly	Consistent and repeatable fitting makeup	
All wetted components are PFA	Broad chemical compatibility	
Robust thread design	No cross-threading, quick makeup, increased sealing force	
Unique seal design	Nonwetted insert reduces entrapment, leak points and flow interruptions	
No heat required to flare tubing	Saves time and money; reduces operator variability	
Connection verification ring	nection verification ring Audible and visual indication of proper fitting makeup	
Capable of 200°C (392°F) temperature rating, all sizes		

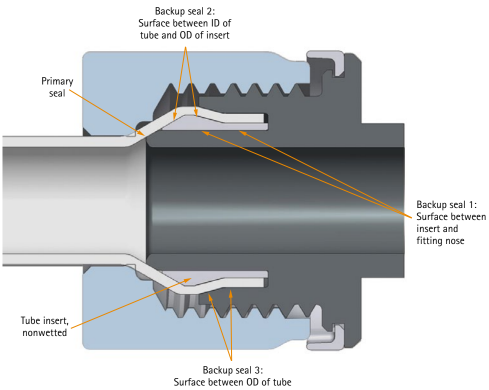
Specifications

Materials:	Body, insert, nut	t	PFA
	Connection veri	fication ring	ETFE
Operating	Media pressure	@ 21°C (70°F)	827 kPa (120 psig)
conditions:	ons:	200°C (392°F)	276 kPa (40 psig)
	Temperature ran	ige (fluid)	21°– 200°C (70°– 392°F)
Compliant:	RoHS		

Applicable PFA Tube Dimensions

OD	OD Tolerance	Wall Thickness	Wall Thickness Tolerance
¼" (6.35 mm)	±0.004" (±0.10 mm)	0.047" (1.19 mm)	±0.004" (±0.10 mm)
³ /8" (9.52 mm)	±0.004" (±0.10 mm)	0.062" (1.57 mm)	±0.005" (±0.13 mm)
¹ /2" (12.70 mm)	±0.005" (±0.13 mm)	0.062" (1.57 mm)	±0.005" (±0.13 mm)
³ /4" (19.05 mm)	±0.005" (±0.13 mm)	0.062" (1.57 mm)	±0.005" (±0.13 mm)
1" (25.40 mm)	±0.005" (±0.13 mm)	0.062" (1.57 mm)	±0.005" (±0.13 mm)
1¹/₄" (31.75 mm)	±0.007" (±0.18 mm)	0.075" (1.90 mm)	±0.007" (±0.18 mm)

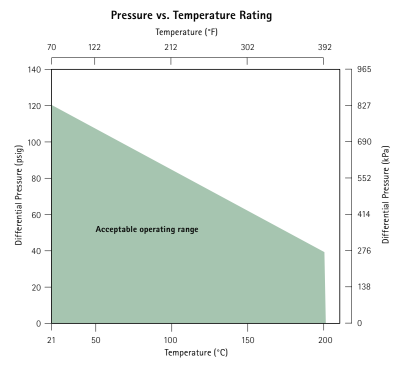
PrimeLock Cross-section



and inside of fitting body

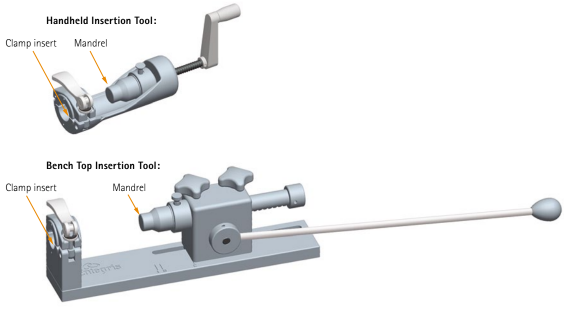
Test Type	Test Conditions	Acceptance Criteria	Results
Burst pressure	Media pressure increased	No external leakage prior to	PASS
	until leak occurs	tube rupturing	No external leakage
Cyclic pressure			PASS
leak test	@ 23°C (73°F)	after 1 million cycles @ 1.5 × rated pressure	No external leakage
	414 kPa (60 psig) hydraulic oil	No external leakage	PASS
	@ 200°C (392°F)	after 1 million cycles @ 1.5 × rated pressure	No external leakage
High pressure leak test	Submerge fitting	No external leakage allowed	PASS
	Apply nitrogen pressure equaling 80% of the tube burst pressure		No external leakage
tube/fit	Apply tensile load to	¹ /4" (178 N) 40 lbf	PASS
	tube/fitting until tube	³ /8" (400 N) 90 lbf	
	separates from fitting	1/2" (534 N) 120 lbf	
		³ /4" (890 N) 200 lbf	
		1" (1112 N) 250 lbf	
		1 ¹ /4" (1557 N) 350 lbf	
Chemical testing	Sulfuric acid	No external leakage	PASS
	Fluorosurfactant	after 2 million cycles	
	Copper sulfate		

Performance Data



Note: Consult factory for applications outside these pressure ranges.

Insert Installation Tools



PrimeLock Nut Wrenches:



Ordering Information – Tools and Kits

Part Number	ΤοοΙ	Description
PHND-TOOL	Handheld insertion tool, 1/4"-1" sizes	Tool only, requires mandrel kit and clamp insert kit
PHND-TOOL-L	Handheld insertion tool, 11/4" size	Tool only, components sold separately
PBNCH-TOOL	Bench top insertion tool, 1/4"-1" sizes	Tool only, requires mandrel kit and clamp insert kit
PBNCH-TOOL-L	Bench top insertion tool, 11/4" size	Tool only, components sold separately
PMND-KIT	Mandrel kit*	Holds the insert in place during installation 1/4", 3/8", 1/2", 3/4", 1"
PMND-KIT-B	Mandrel kit* – directional sleeve	³ /8" – 1"
PCLMP-KIT	Clamp insert kit*	Holds the tube in place during installation 1/4", 3/8", 1/2", 3/4", 1"
PCLMP-R-KIT	Clamp insert kit* — EPDM-lined	1/4" – 1"
PHMND-KIT	Hot-air mandrel kit**	1/2", 3/4", 1"
PMTMND-KIT	Minimum tube union mandrel kit*	Allows fabrication of minimum length tube unions 1/4", 3/8", 1/2", 3/4", 1"
PWR-KIT	PrimeLock nut wrench kit	1/4", 3/8", 1/2", 3/4", 1", 11/4" wrenches
01-1015292	Component case	Organizes mandrels, clamp inserts and wrenches ir individual compartments, 1/4"-1" size only

*Kit does not include 11/4" size; part number sold separately.

** Inserts can be installed using a mandrel and a hot air gun when space restrictions prevent the use of handheld and bench top insertion tools.

PRIMELOCK FITTINGS

Ordering Information

INDIVIDUAL TOOL COMPONENTS

PMND-4 Mandrel PMND-6 Mandrel PMND-8 Mandrel PMND-12 Mandrel PMND-16 Mandrel PMND-20 Mandrel PMND-6-B Mandrel – directional sleeve* PMND-8-B Mandrel – directional sleeve*	1/4" 3/8" 1/2" 3/4" 1"
PMND-8 Mandrel PMND-12 Mandrel PMND-16 Mandrel PMND-20 Mandrel PMND-6-B Mandrel – directional sleeve*	1/2" 3/4" 1"
PMND-12MandrelPMND-16MandrelPMND-20MandrelPMND-6-BMandrel – directional sleeve*	³ /4" 1"
PMND-16 Mandrel PMND-20 Mandrel PMND-6-B Mandrel – directional sleeve*	1"
PMND-20 Mandrel PMND-6-B Mandrel – directional sleeve*	
PMND-6-B Mandrel – directional sleeve*	11/ "
	11/4"
PMND-8-B Mandrel – directional sleeve*	3/8"
	1/2"
PMND-12-B Mandrel – directional sleeve*	3/4"
PMND-16-B Mandrel – directional sleeve*	1"
PMND-20-B Mandrel - directional sleeve*	1 ¹ /4″
PMTMND-4 Minimum tube union mandrel	1/4″
PMTMND-6 Minimum tube union mandrel	3/8"
PMTMND-8 Minimum tube union mandrel	1/2"
PMTMND-12 Minimum tube union mandrel	3/4"
PMTMND-16 Minimum tube union mandrel	1"
PMTMND-20 Minimum tube union mandrel	1 ¹ /4″
PCLMP-4 Clamp insert	1/4"
PCLMP-6 Clamp insert	3/8"
PCLMP-8 Clamp insert	1/2"
PCLMP-12 Clamp insert	3/4"
PCLMP-16 Clamp insert	1"
PCLMP-20 Clamp insert	1 ¹ /4"
PCLMP-4-R Clamp insert – EPDM lined**	1/4"
PCLMP-6-R Clamp insert - EPDM lined**	3/8"
PCLMP-8-R Clamp insert - EPDM lined**	1/2"
PCLMP-12-R Clamp insert - EPDM lined**	3/4"
PCLMP-16-R Clamp insert - EPDM lined**	1"
PCLMP-20-R Clamp insert - EPDM lined**	11/4"
PHMND-8 Hot-air mandrel	1/2"
PHMND-12 Hot-air mandrel	3/4"
PHMND-16 Hot-air mandrel	1"
PWR-4 Wrench	1/4"
PWR-6 Wrench	3/8"
PWR-8 Wrench	1/2"
PWR-12 Wrench	3/4"
PWR-16 Wrench	1"
PWR-20 Wrench	1 ¹ /4″

PFA INSERTS***

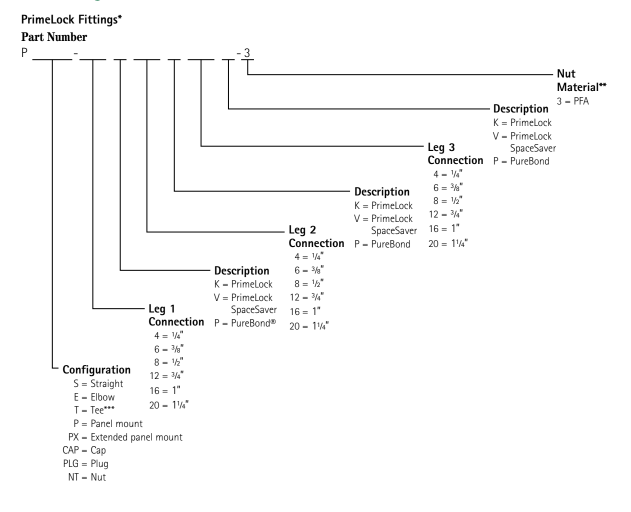
Part Number	Description
PINS-4-SET10	1/4"
PINS-6-SET10	3/8"
PINS-8-SET10	1/2"
PINS-12-SET10	3/4"
PINS-16-SET10	1"
PINS-20-SET10	11/4"

***10 per pack.

*Prevents backwards installation of insert.

**Eliminates clamp marks on tubing.

Ordering Information



* Part number exception: When selecting the same size and configuration for a fitting with multiple legs, the part number is shortened to a single size description. Examples:

PT-12K12K12K-3 = PT-12K-3 PE-8V8V-3 = PE-8V-3

** PrimeLock only available in PFA material.

*** Tee fitting leg orientation.



For More Information

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