# PrimeLock® Elbow Adapter, MNPT

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

Entegris has supplied innovative connection technology into the high-purity chemical handling markets for over 30 years. Our PrimeLock® fittings (available in sizes from 1/4" to 1") 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.

PrimeLock fittings perform effectively in the most demanding chemical applications at both ambient and elevated temper-atures. The ultraclean design provides enhanced reliability within your system, with an all-PFA wetted construction. PrimeLock fittings are fully tested using our 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



PrimeLock elbow adapter, MNPT, available in sizes up to 1"

#### **FEATURES & BENEFITS**

Robust thread design  No cross-threading, quick makeup, increased sealing force  Unique seal design  No heat required to flare tubing  Connection verification ring  Capable of elevated temperature ratings, all sizes  Innovative dual-wrench design for the discapping of the proper fitting saving time and money muts  Provides consistent and repeatable fitting makeup  Offers broad chemical compatibility  No cross-threading, quick makeup, increased sealing force  Nonwetted insert reduces entrapment, leak points, and flow interruptions  Saves time and money; reduces operator variability  Audible and visual indication of proper fitting makeup  Simplifies product selection and is compatible with high-temperature chemical processes  Innovative dual-wrench design for 1½" or 40 mm nuts  Make it easier to assemble fittings, saving time and money		
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  Connection verification ring  Capable of elevated temperature ratings, all sizes  Innovative dual-wrench design for 1½" or 40 mm  No cross-threading, quick makeup, all sizes  No newetted insert reduces entrapment, leak points, and flow interruptions  Avoid ble and money; reduces operator variability  Simplifies product selection and is compatible with high-temperature chemical processes  Make it easier to assemble fittings, saving time and money	Ease of assembly	•
Unique seal design  Nonwetted insert reduces entrapment, leak points, and flow interruptions  No heat required to flare tubing  Connection verification ring  Capable of elevated temperature ratings, all sizes  Innovative dual-wrench design for 1½" or 40 mm  No heat required to flare saves time and money; reduces operator variability  Audible and visual indication of proper fitting makeup  Simplifies product selection and is compatible with high-temperature chemical processes  Make it easier to assemble fittings, saving time and money		Offers broad chemical compatibility
entrapment, leak points, and flow interruptions  No heat required to flare tubing  Connection verification ring  Capable of elevated temperature ratings, all sizes  Innovative dual-wrench design for 1½" or 40 mm  entrapment, leak points, and flow interruptions  Saves time and money; reduces operator variability  Audible and visual indication of proper fitting makeup  Simplifies product selection and is compatible with high-temperature chemical processes	Robust thread design	
tubing operator variability  Connection verification ring Audible and visual indication of proper fitting makeup  Capable of elevated temperature ratings, all sizes Sizes Sizes Make it easier to assemble fittings, saving time and money	Unique seal design	entrapment, leak points, and flow
ring proper fitting makeup  Capable of elevated temperature ratings, all sizes  Innovative dual-wrench design for 1½" or 40 mm  Capable of elevated temperature sizes Simplifies product selection and is compatible with high-temperature chemical processes  Make it easier to assemble fittings, saving time and money	•	
temperature ratings, all compatible with high-temperature chemical processes  Innovative dual-wrench design for 11/2" or 40 mm  Compatible with high-temperature chemical processes  Make it easier to assemble fittings, saving time and money		7101010101011101110110111011
design for 1½" or 40 mm saving time and money	temperature ratings, all	compatible with high-temperature
	design for 1½" or 40 mm	_



### **SPECIFICATIONS**

,	-	v	ш	

		1/4" - 1 1/4" Sizes	1 1/2" and 40 mm Sizes
Materials	Body, insert, nut	PFA	PFA
	Connection verification ring	ETFE	ETFE
Operating conditions*	Media pressure	827 kPa (120 psig) @ 21°C (70°F)	689 kPa (100 psig) @ 21°C (70°F)
		276 kPa (40 psig) @ 200°C (392°F)	276 kPa (40 psig) @ 150°C (302°F)
	Temperature range (fluid)	-18° to 200°C (0°- 392°F)	-18° to 150°C (0°- 302°F)
Compliant		RoHS	RoHS

<sup>\*1 1/4&</sup>quot; PrimeLock "SpaceSaver" connections are rated to 586 kPa (85 psig) @ 100°C (212°F).

### **Applicable PFA Tube Dimensions**

OD	OD Tolerance	Wall Thickness	Wall Thickness Tolerance
1/4" (6.35 mm)	±0.004" (±0.10 mm)	0.047" ( <u>+</u> 1.19 mm)	±0.004" (±0.10 mm)
3/8" (9.52 mm)	±0.004" (±0.10 mm)	0.062" ( <u>+</u> 1.57 mm)	±0.005" (±0.13 mm)
1/2" (12.70 mm)	±0.005" (±0.13 mm)	0.062" ( <u>+</u> 1.57 mm)	±0.005" (±0.13 mm)
3/4" (19.05 mm)	±0.005" (±0.13 mm)	0.062" ( <u>+</u> 1.57 mm)	±0.005" (±0.13 mm)
1" (25.40 mm)	±0.005" (±0.13 mm)	0.062" ( <u>+</u> 1.57 mm)	±0.005" (±0.13 mm)
1 1/4" (31.75 mm)	±0.007" (±0.18 mm)	0.075" ( <u>±</u> 1.90 mm)	±0.007" (±0.18 mm)
1 1/2" (38.10 mm) and 40 mm	±0.007" (±0.18 mm)	0.086" ( <u>+</u> 2.18 mm)	±0.007" (±0.18 mm)

### Pipe Thread (NPT) Assembly Procedure

- 1. Apply PTFE tape or paste sealant to MNPT threads starting one thread back from end of fitting.
  - When using tape, tightly wrap in direction of threads to conform tape to thread shape.
    a. Use 3-1/2 to 4 wraps of tape when assembling PFA threads to PFA material.
    b. Use 4 to 5 wraps of tape when assembling PFA threads to a material other than PFA.
- 2. Thread the fitting onto the mating component until hand tight.
- 3. Using a wrench, tighten fitting about 4 turns past hand tight.

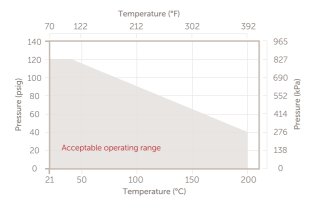
PTFE tape = 1/2" wide for all NPT fittings

Note: PTFE tape is not recommended for use in a gaseous application.

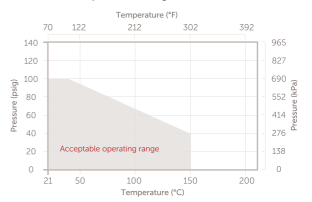
Torque	
1/16"	5.0 in•lb (0.57 N•m)
1/8"	7.0 in•lb (0.79 N•m)
1/4"	16 in•lb (1.81 N•m)
3/8"	23 in•lb (2.60 N•m)
1/2"	30 in∘lb (3.39 N•m)
3/4"	54 in•lb (6.10 N•m)
1"	78 in•lb (8.81 N•m)

### **PERFORMANCE DATA**

# PrimeLock Fittings Sizes $\frac{1}{4}$ " $-1\frac{1}{4}$ " Pressure vs. Temperature Rating



# PrimeLock Fitting Sizes 1½" and 40 mm Pressure vs. Temperature Rating



Note:  $1\,1/4$ " PrimeLock "SpaceSaver" connections are rated to 586 kPa (85 psig) @ 100°C (212°F).

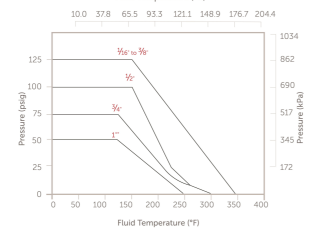
### **Fittings Reliability Test Results**

Test Type	Test Conditions	Acceptance Criteria	Results
Burst pressure	Media pressure increased until leak occurs	No external leakage prior to tube rupturing	PASS No externa leakage
Cyclic pressure leak test	1/4"-11/4": 1241 kPa (180 psig) water @ 23°C (73°F)	No external leakage after 1 million cycles @ 1.5 × rated pressure	PASS No externa
	1 1/2" and 40 mm: 1034 kPa (150 psig) water @ 23°C (73°F)		leakage
	1/4"-11/4": 414 kPa (60 psig) hydraulic oil @ 200°C (392°F)	No external leakage after 1 million cycles @ 1.5 × rated pressure	PASS No externa
	1 1/2" and 40 mm: 414 kPa (60 PSIG) hydraulic oil @ 150°C (302°F)		leakage
High pressure leak test	Submerge fitting Apply nitrogen pressure equaling 80% of the tube burst pressure	No external leakage allowed	PASS No externa leakage
Tube pull out test	Apply tensile load to tube/fitting until tube separates from fitting	1/4" (178 N) 40 lbf 3/8" (400 N) 90 lbf 1/2" (534 N) 120 lbf 3/4" (890 N) 200 lbf 1" (1112 N) 250 lbf 1 1/4" (1557 N) 350 lbf 1 1/2" and 40 mm (1779 N) 400 lbf	PASS
Chemical testing	Sulfuric acid Fluorosurfactant Copper sulfate 25% TMAH	No external leakage after 2 million cycles	PASS PASS PASS PASS

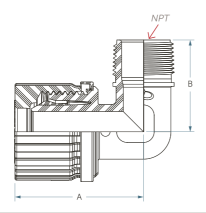
### PERFORMANCE DATA

NPT Threadable Pipe Fittings

Pressure vs. Temperature Fluid Temperature (°C)



### **DIMENSIONS**



				Dimensions	
Part Number	Leg 1	Leg 2	Orifice	Α	В
PE-4K4NM-3	1/4" PrimeLock	1/4" MNPT	0.16" (4.1 mm)	1.42" (36.1 mm)	1.17" (29.7 mm)
PE-6K4NM-3	3/8" PrimeLock	1/4" MNPT	0.25" (6.4 mm)	1.64" (41.7 mm)	1.17" (29.7 mm)
PE-8K6NM-3	1/2" PrimeLock	3/8" MNPT	0.37" (9.4 mm)	1.89" (48.0 mm)	1.27" (32.3 mm)
PE-8K8NM-3	1/2" PrimeLock	1/2" MNPT	0.37" (9.4 mm)	1.89" (48.0 mm)	1.39" (35.3 mm)
PE-12K8NM-3	3/4" PrimeLock	1/2" MNPT	0.37" (9.4 mm)	2.38" (60.5 mm)	1.61" (40.9 mm)
PE-12K12NM-3	3/4" PrimeLock	3/4" MNPT	0.62" (15.7 mm)	2.38" (60.5 mm)	1.61" (40.9 mm)
PE-16K16NM-3	1" PrimeLock	1" MNPT	0.87" (22.1 mm)	2.77" (70.4 mm)	1.98" (50.3 mm)

## ORDERING INFORMATION

PART NUMBER	LEG 1	LEG 2
PE-12K12NM-3	3/4" PrimeLock®	3/4" MNPT
PE-12K8NM-3	3/4" PrimeLock®	1/2" MNPT

### ORDERING INFORMATION

PART NUMBER LEG 1 LEG 2 PE-16K16NM-3 1" PrimeLock® 1" MNPT PE-4K4NM-3 1/4" PrimeLock® 1/4" MNPT

PE-6K4NM-3	3/8" PrimeLock®	1/4" MNPT
PE-8K12NM-3	1/2" PrimeLock®	3/4" MNPT
PE-8K4NM-3	1/2" PrimeLock®	1/4" MNPT
PE-8K6NM-3	1/2" PrimeLock®	3/8" MNPT
PE-8K8NM-3	1/2" PrimeLock®	1/2" MNPT

### FOR MORE INFORMATION

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit entegris.com and select the Contact Us link to find the customer service center nearest you.

### TERMS AND CONDITIONS OF SALE

All purchases are subject to Entegris' Terms and Conditions of Sale. To view and print this information, visit entegris.com and select the Terms & Conditions link in the footer.



Corporate Headquarters Customer Service 129 Concord Tel +1 952 556 4181 129 Concord Billerica, MA 01821

Fax +1 952 556 8022 Toll Free 800 394 4083

Entegris®, the Entegris Rings Design®, and other product names are trademarks of Entegris, Inc. as listed on entegris.com/trademarks. All third-party product names, logos, and company names are trademarks or registered trademarks of their respective owners. Use of them does not imply any affiliation, sponsorship, or endorsement by the trademark owner.