TECHNICAL SPECIFICATIONS



Corrugated Copper Water Heater Connectors

(EFWC-034C-Series)

Innovative copper water heater connectors with optimized helical corrugation provide maximum flow and flexibility. Helical flow reduces mineral deposit and reliable di-electric sleeves prevent galvanic corrosion.

FEATURES

- Maximum flow with engineered and optimized corrugation design
- Built-in Di-electric sleeve to prevent possible galvanic corrosion
- Lead-Free certified
- SWEAT connection option for copper tubing
- Chrome-plated brass nut and high-quality EPDM washer
- 100% Leak tested

MATERIALS

Tubing	Copper
Nut	Chrome-Plated Brass 3771
Gasket	High-Quality EPDM

SPECIFICATIONS

Operation Temperature	-40°F to 180°F (-42°C to 82°C)		
Intermittent Impulse Pressure	Up to 180 psig		
Operation Pressure	20 to 125 psi (8.6 bar)		

DESIGN CERTIFICATIONS AND APPROVALS

- ASME A 112.18.6-2009 / CSA B 125.6-2009
- IAPMO / UPC Certified
- NSF 61 Compliant
- NSF 372 Compliant : Lead-Free

NSF/ANSI 61 LEAD FREE
UPC
C

Job Name :	Engineer / Architect :	
Job Location :	Wholesaler:	
Submittal Date :	Contractor:	



Corrugated Copper Water Heater Connectors

(EFWC-034C-Series)

Image Tube IE	Tuba ID	Part #	Description		Oty / Pay
	Tube ID	Part #	Hose & Fittings	Length	Qty / Box
3/4"	EFWC-034C-1010-12		12"	25	
		EFWC-034C-1010-15	WC Copper Flex 3/4" FIP x 3/4" FIP	15"	25
		EFWC-034C-1010-18		18"	25
	EFWC-034C-1010-24		24"	25	
	EFWC-034C-1060-12		12"	25	
		EFWC-034C-1060-15	WC Copper Flex	15"	25
	EFWC-034C-1060-18	3/4" FIP x 3/4" Sweat	18"	25	
	EFWC-034C-1060-24		24"	25	