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ITEM # X 04087, REDUCING TEE, C X C X C, 1-5/8" X 1-5/8" X 7/8"

Streamline® XHP TM Copper-Iron Fittings for use in refrigeration applications. Available sizes ranging from 3/8" to 2-1/8" for continuous 130 BAR / 1885 PSI pressure ratings at 120°C / 250°F.



<u>Specifications | Dimensions | Details</u>

Specifications				
	Weight	0.65 lb		
	Material ¹	COPPER-IRON		
	Operating Temperature [Max]	250 °F		
	Operating Pressure [Max]	1885 psi		
	End Type	Cup (Braze)		
	End Size	1 5/8 in		

Second End Type	Cup (Braze)
Second End Size	1 5/8 in
Third End Type	Cup (Braze)
Third End Size	7/8 in
Standards	Copper-iron (CuFe2P) UNS C19400 130 BAR / 1,885 PSI 120°C / 250°F

Dir	Dimensions		
	Overall Length	2.80 in	
	Overall Height	2.53 in	
	Overall Width	1.86 in	
	X	0.57 in	
	X1	0.57 in	
	Υ	0.94 in	

Det	Details				
	Qty Pcs / Bag	1			
		60			
	Master Qty Pcs / Box				
	Mueller Description	1-5/8X 1-5/8X 7/8OD TEE			
	Key Specifications	Streamline® XHP TM Copper Fittings is third party verified through Underwriters Laboratories for max operating temperature of 250° F (120° C) and continuous operating pressure of 1740 psi (120 Bar).			
		Streamline® XHP TM copper material was developed for use with high pressure refrigerants. Compared to conventional pure copper Cu-DHP (99.9% Cu; UNS C12200), Streamline® XHP TM material is a CuFe2P alloy (2% iron; UNS C19400). This material's wettability is			

Installation

comparable to that of Cu-DHP. Streamline® XHPTM is not subject to any restrictions for the selection of brazing alloy. Commonly used brazing filler metal types such as BCup Alloy (may contain 0%-30% Silver – Ag) or Bag Alloy (may contain anywhere between 24% and 93% Silver – Ag) can be used. The brazing alloy chosen must be clarified with the brazing alloy supplier for each specific application. The selection of brazing alloy may depend on a few factors: applicable codes, OEM specifications, vibration, and operating temperatures.

¹ Streamline® XHPTM Copper Fittings shall be made from material in compliance with UNS C19400 grade of copper.