



Mueller Streamline Co. Headquarters

150 Schilling Blvd
Suite 201
Collierville, Tennessee 38017
United States
Phone: 901 753 3200

Mueller Streamline Co. International

525 Okeechobee Blvd
Suite 860
West Palm Beach, FL 33401
United States
Phone: 561 273 8300

ITEM # W 01125, ADAPTER MALE, C X MPT, 3/8"

Streamline® Copper Solder-Joint Fittings for supply/pressurized systems have been the leading brand of copper fittings for over 80 years. Available in both wrought copper and cast bronze, our product selection has grown to become the most extensive in the industry. We are the acknowledged experts at engineering and manufacturing precision solder-joint copper fittings. Quality, consistency and reliability have made the Streamline® brand trusted and specified all around the world.

- For use in above-



[+ more](#)

[Specifications](#) | [Dimensions](#) | [Details](#)

Specifications

Weight	0.07 lb
Material	WROT COPPER
Operating Temperature	CDA-Copper-Fitting-Pressue-Temp-Ratings

Operating Pressure	CDA-Copper-Fitting-Pressue-Temp-Ratings
---------------------------	---

End Type	C - Cup (Female Solder)
-----------------	-------------------------

End Size	3/8 in
-----------------	--------

Second End Type	MPT - Male Pipe Tapered Thread (NPT)
------------------------	--------------------------------------

Second End Size	3/8 in
------------------------	--------

Standards	NSF 61G ASME B16.15 ASME B16.18 ASME B16.22 ASME B16.24 ASME B16.50 ASME B1.20.1
------------------	--

Dimensions

Overall Length	1.04 in
-----------------------	---------

Overall Height	0.78 in
-----------------------	---------

Overall Width	0.78 in
----------------------	---------

Details

Style	WC-401
--------------	--------

Qty Pcs / Bag	50
----------------------	----

Master Qty Pcs / Box	500
-----------------------------	-----

Mueller Description 1	3/8 C X MPT ADAPTER
------------------------------	---------------------

Mueller Description 2	1/2 OD X 3/8 MPT ADAPTER
------------------------------	--------------------------