For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

AU2 Male Gas Adapter - Male Flare x Male Iron Pipe

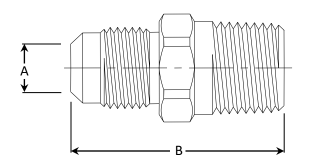
Use: For use with natural, manufactured, mixed, liquefied petroleum gases, and LP gas-air mixtures.

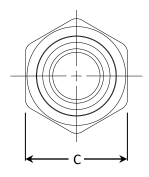
Operating Specifications:

Temperature: -40° - 150° F **Pressure:** 1/2 PSI maximum

FITTING MATERIAL SPECIFICATIONS	
Brass Body	Brass
Steel Body	Steel, plated

PART DIMENSIONS (Inches)				
Model	DIA. A	DIM. B	DIM.C	
AU2-8	0.438	1.81	7/8	
AU2-8-6	0.438	1.61	3/4	
AU2-6-8	0.312	1.78	7/8	
AU2-6	0.312	1.55	11/16	





Part Listing:

AU2-6	3/8" OD flare x 3/8" MIP (1/8" FIP tapped), brass
AU2-6 B	3/8" OD flare x 3/8" MIP (1/8" FIP tapped), brass, bulk packed
AU2-6S	3/8" OD flare x 3/8" MIP (1/8" FIP tapped), steel
AU2-6-8	3/8" OD flare x 1/2" MIP (3/8" FIP tapped), brass
AU2-6-8 BT	3/8" OD flare x 1/2" MIP (3/8" FIP tapped), brass, generic bag
AU2-6-8S	3/8" OD flare x 1/2" MIP (3/8" FIP tapped), steel
AU2-6-8S B	3/8" OD flare x 1/2" MIP (3/8" FIP tapped), brass, bulk packed
AU2-8-6	1/2" OD flare x 3/8" MIP, brass
AU2-8-6S	1/2" OD flare x 3/8" MIP, steel
AU2-8-6S B	1/2" OD flare x 3/8" MIP, steel, bulk
AU2-8	1/2" OD flare x 1/2" MIP (3/8" FIP tapped), brass

This specification and all information contained herein is the confidential and exclusive property of Brasscraft Manufacturing Company, and shall not be disclosed to others without the written consent of Brasscraft Mfg. Co. This specification must be returned to Brasscraft Mfg. Co. if requested.



AU2 Male Gas Adapter - Male Flare x Male Iron Pipe

Part Listing (con't):		
	AU2-8 B	1/2" OD flare x 1/2" MIP (3/8" FIP tapped), brass, bulk packed
	AU2-8S	1/2" OD flare x 1/2" MIP (3/8" FIP tapped), steel
	AU2-8-12S	1/2" OD flare x 3/4" MIP (1/2" FIP tapped), steel
	AU2-14-12	7/8" OD flare x 3/4" MIP (1/2" FIP tapped), brass
	AU2-14-16	7/8" OD flare x 1" MIP (3/4" FIP tapped), brass

- For use with CSA listed ANSI Z21.24 / CSA 6.10 connectors
- For use with CSA listed ANSI Z21.75 / CSA 6.27 connectors

