For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

FU3-6 Fine Thread Flare Union

Use: For use with fuel, oil, liquefied petroleum (LP), and natural gas lines. Designed for use with aluminum, copper, brass, and welded steel tubing that can be flared.

Design Features:

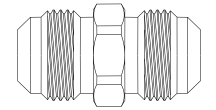
- Recommended for higher pressures than those covered by compression fittings
- Resist mechanical pull out



Temperature: -65° to 250° F at maximum operating pressures

Working Pressure: See chart below

Vibration: Good vibration resistance*



FITTING MATERIAL SPECIFICATIONS

Body Brass	Body	Brass
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MAXIMUM WORKING PRESSURES											
Camilaa	Turk	Type of Tubing and Wall Thickness (Inches)									
Service Conditions	Tube O.D.	Copper – Dead Soft (Seamless)					Copper – Half Hard (Seamless)				
		.030"	.032"	.035"	.049"	.065"	.032"	.035"	.042"	.049"	.065"
Safety Factor 4-1	1/8	4300		5000			5000				
	3/16	2850		3300			3400				
	1/4	2100	2250	2500			2500				
	5/16		1800	2000			2000				
	3/8		1500	1650			1700	1850			
	1/2		1100	1250		2000	1250	1400			2600
	5/8			1000	1400	1800	1000			1500	2000
	3/4			850	1150	1500			1100		1700
	7/8									1100	1500
Safety Factor 6-1	1/8	2800		3350			3400				
	3/16	1900		2200			2250				
	1/4	1430	1500	1650			1700				
	5/16		1200	1300			1350				
	3/8		100	1100			1100	1200			
	1/2		750	825		1550	850	925			1750
	5/8			650	930	1200	675			1000	1350
	3/4			550	775	1000			725		1100
	7/8									750	1000

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FU3-6 Fine Thread Flare Union

Part Listing:

FU3-6 3/8 OD flare (9/16-24 fine thread), both ends

FU3-6 B 3/8 OD flare (9/16-24 fine thread), both ends, bulk

PART DIMENSIONS (Inches)								
Model	Straight Thread	DIM. A	DIM. B	DIA. C HEX. D				
FU3-6	9/16-24	1.09	.45	.281	9/16			

