Part No.	S404-8-3/16217F
Work Order No.	628732
Order Otv	75



Distinguishing Traceablity Numbers					
Flare Nuts	Six digit no. located on the box label under box quantity.				
Brazing Rings	Located on the box label, directly above the word "heat."				
Copper Tubing	Located on the spool label, starting with the letter "M."				
Flare Tubes	Use their work order number and date on the box label.				
Snap Rings	Located on the bag followed by "Lot Number."				
Caps/Plugs	Do not require traceability.				

Operations	Mach. No.	Setup Min	Cycle Time	Pcs/Hr	Thru-put/8 hrs	
MANUAL BRAZING		10	4 sec	900	6480	
BRAZING WASH,RINSE, WATER TEST		0	60 sec	60	432	
PACK/REPORT/SNED TO MS-KF FG		0	3 sec	1425	10260	

Comp	onent(s) (See BOM)	QTY	Heat Lot/Traceability No(s)		
SF404-8-3/16	DIST, NOZZLE, FOR ASSY FLARE	1			
L2	NOZZLE, STANDARD	1			
L-RING	RETAINING RING, .45" DIA031 SS / 112789-A	1			
CUTU-1.9-1/2	1/2 COPPER TUBING, 1.9" LG .500 OD X .032 WALL	1			
BRZ23	BRAZE RING .047 DIA X .500 ID SIL-FOS 18 - NEED M1	1			
CUTU-17-3/16	3/16" COPPER TUBING, 17" LG .188 OD X .028 WALL	8			
BRZ24	BRAZE RING .041 DIA X .1875 ID SIL-FOS 18 - NEED MTL CERTS	8			
CP13	PLUG, FOR 1/2 OD TUBE, PLASTIC IND COMPONENTS P/N TAP-T-3X	1			
A-KF001	ASSEMBLY DRAWING, DISTRIBUTOR NATL REFRIG PART NUMBERS	0			

u	Date	Emp. Name	Prod Hrs.	Total Pcs.	Cum. Total	Down Time	Down Time Code	Notes	Scrap	Scrap Code
Tio										
1st Operation										
15										
	ROUTING:	1								
o										
ati										
iad										
2nd Operation										
	ROUTING:									
nc										
atic										
per									•	
3rd Operation			_				_			
310										

Special Notes / Instructions	Down Time Codes	First Part Inspection Record						
	1 Maintenance2 Tooling	Date Part Submitted	Time Of Day	Approved Yes / No	Rev Letter	Material Check	Inspector	Notes
	3 Setup 4 FAIR							
	5 Training							
	6 Meeting							