Part No. 1304-30-5/15-R (Component(s) Component(s) (Component(s) (Compo	Test Form 11/4/15	Test										ORD .	BRAZING PRODUCTION RECORD	BRAZING PR
1304-30-5/16-R 400644 400645 1304-30-5/16-R 400645 1304-30-5/16-R 200 (abc)														
1304-30-5/16-R APRING APPROVED									e s					
1304-30-5/16-R Component(s) Component(s) Statistic Component(s) Statistic Component(s) Statistic Component(s) Statistic Control on the box label under box quantity. Cocated on the spool label, starting with the letter "M." Use their work order number and daite on the box label. Control on the box followed by "Lot Number." Cycle Do not require traceability. Cycle Hrs. Time Cycle Pcs./Hr Pcs./Hr Put/8hrs Scrap														
1304-30-5/16-R 1304		Notes		Inspector	Rev Letter	+	Approved Yes / No	Time Of Day	Date Part Submitted	ice				
A-RING Set up Cycle Hrs. Total Com. Total Down Time Prod Hrs. Total Com. Total Down Time Code C				spection Record	First Part I					ne Codes	Down Tirr	ctions	Notes / Instru	Specia
Agos44 Agos44 Agos45 Agos46 Agos46 Agos46 Agos47 A														ROUTING:
MOS44 Component(s) Component(s) Mo(s) Mo(s)		4										æ		
1304-30-5/16-R 400644 400644 400644 400644 400644 400645 400645 400645 400645 400645 400645 400645 40065		>												
1304-30-5/16-R 400644 400644 400644 400644 400644 400644 400644 400644 400644 400644 400644 400644 400644 400646 40														
1304-30-5/16-R 400644 400644 400644 400644 400644 5 1004-30-5/16-R 1304-30-5/16-R 1304-3			(7										
1304-30-5/16-R 400644 400644 400644 40065 400644 40065 400644 5 400644 5 40065			P.	7,0								_		
1304-30-5/16-R 400644 400644 5 1304-30-5/16-R 1304-30-5/16-R 1304-30-5/16-R No(s) No(s)			0				>-							
1304-30-5/16-R 400644) (1	
1304-30-5/16-R 400644			-											
1304-30-5/16-R 400644 40	20													
1304-30-5/16-R 400644 400644 400644 400644 400644 5 5 5 5 5 5 5 5 5			1											
1304-30-5/16-R 400644 400644 400644 400644 400644 5 1304-30-5/16-R 1304-30-5/16-R 2007														
1304-30-5/16-R 400644 400644 Component(s) Component(s) No(s) Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability. Cycle Hrs. Setup Cycle Hrs. Total Pcs. Cum. Total Down Time Down Time Code Down Time Code Code Notes Scrap Capt Code														
1304-30-5/16-R 400644 400644 5 1304-30-5/16-R										el	(
1304-30-5/16-R 400644 400644 400644 400644 400644 5 1304-30-5/16-R 1304-3								1.7			1		3	2/110
1304-30-5/16-R Component(s) 1304-30-5/16-R 1304-3	Scrap Code	Scrap		Notes		2002	Down Time Code	Down Time	ım. Total	Cu	Total Pcs.	Prod Hrs.	Emp. Name	Date
1304-30-5/16-R 400644 5 Distinguishing Traceability Numbers Distinguishing Traceability Numbers Located on the box label under box quantity. Located on the spool label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability. Setup Cycle Component(s) A-RING	のでは、		put/8nrs					IIme		Hrs.				
1304-30-5/16-R 400644 5 Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the spool label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability.			Thru-		Pcs./Hr			Cycle		Setup			Mach. No.	
1304-30-5/16-R 400644 Component(s) Distinguishing Traceablity Numbers Distinguishing Traceablity Numbers Located on the box label under box quantity. Located on the spool label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number."										lity.	uire traceabi	Do not requ	Caps/Plugs	Caps
1304-30-5/16-R 400644 Component(s) Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the spool label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label.									Lot Number.	owed by "I	the bag follo	Located on		Snap
1304-30-5/16-R 400644 Component(s) Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the spool label, starting with the letter "M." Located on the spool label, starting with the letter "M."						1		box label.	date on the	ımber and	ork order nu	Use their w	Flare Tubes	Flare
1304-30-5/16-R 400644 Component(s) 5 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Component(s) 1304-30-5/16-R A-RING								etter "M."	ng with the I	bel, startir	the spool lai	Located on	Copper Tubing	Coppe
1304-30-5/16-R 400644 Component(s) 5 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Component(s) 1304-30-5/16-R A-RING		1				I .		vord "heat."	above the w	ય, directly	the box labe	Located on	Brazing Rings	Brazir
1304-30-5/16-R			(α quantity.	bel under bo	the box lai	located on t	Six digit no.	Flare Nuts	Flar
1304-30-5/16-R Component(s) 400644 Component(s) 5 1304-30-5/16-R	\	8	10 DA G 2	A-RING	V/2:2				mbers	ablity Nur	ishing Trace	Distingu		
1304-30-5/16-R Control Component(s)		(6)	39107	1-30-5/16-R	130,						5		Order Qty	Ord
1304-30-5/16-R		_	No(s)	nponent(s)	Cor		LLC	devices.	U)0644	40	Order No.	Ord
		ceability	Heat Lot/Trac)						30-5/16-R	1304-3	Part No.	Pai