Part No. S013-1/4-R Component(s) Component(C. O	100											
Trubo. ## No. Sp1.3-1/4-R Above the Revice State Component(s) Sp1.3-1/4 First Part Indicated on the Day label, starting with the letter "M." Splugs Do not require traceability. Setup Do not require traceability. Time Down T	14/4/45	Tool									ORD	ODUCTION RECC	BRAZING PR
Trubo. SDL3-1/4-R A00645 Per RN. Distinguishing Traceability Numbers Stx digit no. located on the box label under box quantity. Trubes Located on the box label, directly above the word "heat." For Rings Located on the box label, directly above the word "heat." Located on the box label, directly above the word "heat." Was their work order number and date on the box label. Located on the box label, directly above the word "heat." Located on the box label, directly above the box label. Located on the box label, directly above the word "heat." Was their work order number and date on the box label. Located on the box label in the box label. Scrap Do not require traceability. Mach. No. Strap Prod His. Total Pcs. Cum. Total Down Time Codes Located on the box label, directly above the word "heat." For Rev. Her. For Rev. Letter Rev.											6	,	
Tribos Control First Part Inspection Record Component(s) Component(s) Component(s) Notes Note											4.11		
Tribo. S01:3:1/4R 400646 Fin No. 400646 A00646 A00646 A00646 Fin No. Distinguishing Traceability Numbers Prod Hrs. Total Pcs. Total Pcs. Cum. Total Down Time Cotles Component(s) S1x digit no located on the box label under box quantity. Solings Located on the box label, directly boxe the word "heat." Located on the box label, directly boxe the word "heat." Located on the box label, sarring with the letter "M." Located on the box label, sarring with the letter "M." Located on the box label, sarring with the letter "M." Located on the box label, sarring with the letter "M." Located on the box label, sarring with the letter "M." Was their work order number and date on the box label. Located on the box label, "Located on the box label." Frod in the box label, "Located on the box label." Located on the box label, "Located on the box label." Located on the box label, "Located on the box label." Located on the box label, "Located on the box label." Located on the box label, "Located on the box label." Located on the box label, "Located on the box label." Located on the box label, "Located on the box label." Located on the box label, "Located on the box label." Located on the box label, "Located on the box label." Located on the box label, "Located on the box label." Located on the box label, "Located on the box label." Located on the box label, "Located on the box label." Located on the box label, "Located on the box label." Located on the box label, "Located on the box label." Located on the box label.						Cinc	163/140				ν		
Mach. No. S013-1/4-R A00646 A00		Notes		Inspector	Rev Letter	Mtrl	Approved	Time Of Day	Date Part Submitted		2		
rd No. 3013-1/4-R 400646 er No. 400646 er Qty 200 Distinguishing Traceability Numbers Six digit no. located on the box label, directly above the word "heat." Located on the box label, directly above the word "heat." Located on the spot label, directly above the word "heat." Located on the spot label, directly above the word "heat." Located on the spot label, directly above the word "heat." Located on the spot label, directly above the word "heat." Located on the spot label, starting with the letter "Mr." Located on the box label, directly above the box label. Located on the box label, directly above the word "heat." Located on the box label, directly above the word "heat." Located on the box label, directly above the word "heat." Located on the box label, directly above the word "heat." Fine Located on the spot label, later Located on the box label, later Located on the box label, later Located on the box label, later Located on the spot label, later Located on the spot label, later Located on the box label, later Located on the spot label,				spection Record	First Part Ir				8	Down Time Code	ctions	Il Notes / Instruc	Specia
													ROUTING:
Total Pcs. Sol 3-3.1/4-R AD0046 AD046 AD0046 AD046 AD0046 A		7							×				
Thru-		?					n n	-					
Part No. 501-3-1/4-R Component(s) Component(s) Heat Loy/Traceability No(s) Inder Qity 200 501-3-1/4 Mo(s) Heat Loy/Traceability No(s) Jare Nurst Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "neat." 501-3-1/4 JA Jung Rings are Tubing are Tubing With the letter "M." Located on the spool label, starting with the letter "M." Located on the spool label, starting with the letter "M." Located on the box label under box label. Located on the box label under box label. Located on the box label under box label. Time Pcs./Hr Thru-put/Birs Thru-put/Birs Mach. No. Setup Located on the box label under to require traceability. Cycle Pcs./Hr Pcs./Hr Thru-put/Birs Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Pcs./Hr Scrap Emp. Name Prod Hrs. Cum. Total Down Time Down Time Scrap				7									
Part No. 501-3-1/4-R Component(s) Component(s) Friedrick Component(s) Component(s) Friedrick Component(s) Component(s) Friedrick Component(s) Component(s) Component(s) Control of the local solid under box quantity. 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." Located on the box label under box label. Located on the spool label, starting with the letter "M." Located on the bag followed by "Lot Number." Friedrick Friedri			V.	32,11									
Part No. S01-3-1/4-R A00646 A00			(2									
Component(s) Component(s) Component(s) Component(s) No(s)					ı				-				
Part No. 501-3-1/4-R rider No. 400646 400646 200 Distinguishing Traceability Numbers Distinguishing Traceability Numbers Distinguishing Traceability Numbers Distinguishing Traceability Numbers Six digit no. located on the box label, under box quantity. 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." Setup Mach. No. Setup Figh. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Down Time Down Time Code Code			,										
Part No. 501-3-1/4-R Index No. 400646 Index No. 501-3-1/4 In		_											
Part No. 501-3-1/4-R order No. 400646 Frder Oty 200 Distinguishing Traceability Numbers Distinguishing Traceability D													
Part No. S01-3-1/4-R A00646 A0064		8											35
Part No. 501-3-1/4-R Index No. 400646 Index No													
Part No. 501-3-1/4-R Index No. 400646 Index Oty Index O													
Part No. 501-3-1/4-R Component(s) Heat Lot/Traceability No(s) brder Qty 200 501-3-1/4 Heat Lot/Traceability No(s) Jare Nuts Distinguishing Traceability Numbers 551-3-1/4 J-RING J-RING Jare Nuts Six digit no. located on the box label under box quantity. 1-RING J-RING J-RING Jare Tubing Port Tubing are Tubes Located on the spool label, starting with the letter "M." 1-RING J-RING J-RING Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Use their work order number and date on the box label. Time Thru-put/8hrs Thru-put/8hrs Mach. No. Setup Cycle Pcs./Hr Notes Scrap Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Notes Scrap										200			111
Part No. 501-3-1/4-R 400646 Component(s) Component(s) Heat Lot/Traceability Numbers Jare Nuts Distinguishing Traceability Numbers 501-3-1/4 J-RING J-RING IV A IV A IV A IV A IV A IV A IV IV A IV IV IV A IV	Code									3			011
Six digit no. 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. Setup No. 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." Pcs./Hr Pur Time	Scrap	Scrap		Notes			Down Time Code	Down Time	Cum. Total	Total Pcs.	Prod Hrs.	Emp. Name	Date
Six digit no. 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. Setup Setup Cycle Component(s) 501-3-1/4 J-RING D-RING TOTAL TOTA			put/8hrs					Time	rs.				
Sol-3-1/4-R Control Component(s)			Thru-		Pcs./Hr			Cycle	tup	Set		Mach. No.	
Six digit no. located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Located on the bag followed by "Lot Number." Component(s)										ire traceability.	Do not requi	1	Сар
Six digit no. 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. Component(s) Component(s) Component(s) 501-3-1/4 501-3-1/4 J-RING J-RING Use their work order number and date on the box label.								1 =	y "Lot Number.	he bag followed b	Located on t		Sna
Six digit no. located on the box label, directly above the word "heat."					T.			box label.	and date on the	ork order number	Use their wo		Flare
Six digit no. located on the box label, directly above the word "heat." Component(s)								etter "M."	rting with the l	he spool label, sta	Located on t	,	Coppe
Six digit no. located on the box label under box quantity. 501-3-1/4-R Component(s) Component(s) 501-3-1/4 501-3-1/4 J-RING						L		vord "heat."	tly above the w	he box label, direc	Located on t		Brazi
S01-3-1/4-R Control Component(s)	<					<u> </u>		ox quantity.	(label under bo	located on the box	Six digit no. I		Flar
501-3-1/4-R Component(s) 400646 Component(s) 200 501-3-1/4		ママ	72	J-RING					Vumbers	ishing Traceablity I	Distingui		
501-3-1/4-R Control 400646 Component(s)				01-3-1/4	ر. د					00	2	er Qty	Ord
501-3-1/4-R		No(s)		nponent(s)	Con		TC	devices, l)646	400	er No.	Ord
		ot/Traceability	Heat L)			7		-1/4-R	501-3	t No.	Pa