Part No. \$74-11244c	Test Form 11/4/15	Test Fo										ORD	BRAZING PRODUCTION RECORD	BRAZING PRO
IT No. 374-12-24-C 331499 Ber No. 331499 Ber No. 331499 Ber No. 331499 Ber No. 331499 Control Takes No. 331499 Distinguishing Traceability Numbers of Part Integration Record Net Pool label under box planetity. Ber No. 31499 Distinguishing Traceability Numbers Six digit no. located on the box label under box planet on the box label under box quantity. Ber No. 31499 Distinguishing Traceability Numbers and date on the box label under box planets. Ber No. 31499 Distinguishing Traceability Numbers Six digit no. located on the box label under box label. Ber No. 38205 Ber No. 3											1			
## NA. \$74-12-24-C 391399 \$ CONT-OI \$ First Part Inspection Record Review of					.11							N 111		
First Post Inspection Records ST4-12-24-C Strappose ST4-12-24-C Strapposent(s)			Notes	Inspector	Rev Letter	Mtrl Check	Approved Yes / No	Time Of Day	Date Part Submitted					
tr.No. 374-12-24-C Ber Qty				spection Record	1.000				N. P. L. S.	Codes	Down Time	ctions	Notes / Instru	Specia
Tart No. S7-4-12-24-C S7-4-12-24-C S7-4-12 S7-		K												ROUTING:
Part No. S7-4:12:24-C Part No. S1499 Part No. S1499 Part No. S1499 Part No. S1499 Part No. S15 x digit no. located on the box label under box quantity. Curu-0-7/8 Curu-0-7/8 Curu-0-7/8 Part No. Six digit no. located on the box label. directly above the word "heat." BR205 BR205 BR205 BR209 Part No. Part No		3	22											
Part No. S7-4-12-24-C Profer No. 391499 Profess Component(s) Profess Curu-9-7/8 Curu-		?	1											
Part No. 391499 Prider No. 391499 Distinguishing Traceability Numbers Varing Rings Size digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Prof Tubing Distinguishing Traceability Numbers Vicinity Distinguishing Traceability Numbers Vicinity Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." BRZ05 BRZ05 BRZ09 Vise their work order number and date on the box label. Located on the bag followed by "Lot Number;" Wach No. Setup Hrs. Cyde Hrs. Cyde Hrs. Cyde Hrs. Cyde Notes Scrap Notes Scrap Notes Scrap			1.521											
Part No. S7-4-12-24-C Proder No. 391499 Proder No. 391499 Proder No. 391499 Proder No. 391499 Proder Order Order No. 391499 Proder Order Order No. Six digit no. located on the box label, directly above the word "heat." BRZ05 BRZ09 Curt-0-7/8 ERZ09 Erg. Proder number and date on the box label. Incated on the bag followed by "Lot Number." BRZ09 Cr15 BRZ09 Cr15 BRZ09 Cr15 BRZ09 Cr15 Cr15 BRZ09 Cr15 Cr15 Cr15 Cr15 Cr15 Cr15 Cr16			200											
Part No. S7-4-12-24-C Pricer No. 391499 Trider Oty 8 Trider No. 391499 Trider Oty 9 Trider Oty 9 Trider Oty 9 Trider No. 391499 Trider Oty 9 Trider Ot														
Part No. 57.4-12.24-C Index No. 391499 Index No. 3914999 Index No. 391499 Index No. 3914999 Index No. 391499 Index No. 391499 Index No. 391499 Index														
Part No. S74-12-24-C Order No. 331499 Order Rot. 331499 Distinguishing Traceability Numbers Distinguishing Numbers Di														
Part No. S7-4-12-24-C Order No. 391499 Order City Distinguishing Traceablity Numbers CUTU-0-7/8 CUTU-0-1/4 BRZ05 BRZ05 BRZ09 CP15 CP15 Down Time PCS./Hr PCS./Hr PCS./Hr PCS./Hr PCS./Hr PCS./Hr PCS./Hr PCS./Hr STOC L Scrap Scrap														
Part No. 57-4-12-24-C 391499 Component(s) Component(s) Heat Lot/Traceability No(s) Prider No. 391499 B 74-12 CUTU-0-7/8 Heat Lot/Traceability No(s) Prider Qty B 74-12 74-12 CUTU-0-7/8 CUTU-0-7/8 CUTU-0-7/8 CUTU-0-7/8 CUTU-0-7/8 CUTU-0-1/4 CUTU-0-1/4 BRZ05 BRZ05 BRZ09 Setup Located on the spool label, starting with the letter "M." BRZ09 EBRZ09 CP15 EBRZ09 CP15 CP15 Thru-private CP15 Dru-private CP15 Thru-private CP15 Thru-private CP15 Thru-private CP15 Thru-private CP15 Thru-private CP15 Setup Private CP15 CYcle Pc5/Hr Notes Scrap														
Part No. 57-4-12-24-C Order No. 391499 Order Qty B Obstinguishing Traceability Numbers Iccated on the box label, directly above the word "heat." In coated on the spool label, starting with the letter "M." Use their work order number and date on the box label on the bag followed by "Lot Number." Mach. No. Emp. Name Prod Hrs. Total Pcs. Total Pcs. COmponent(s) Component(s) 7-4-12 CUTU-0-7/8 CUTU-0-7/8 CUTU-0-1/4 BRZ09 CP15 CP15 CP15 Down Time Code Pcs./Hr Notes Scrap ACLLED V-Cop on ST. C. L. Scrap														
Part No. 57-4-12-24-C Index No. S7-4-12-24-C Index No. S91499 Index No. S91499 Index No. S91499 Index No. S1x digit no. located on the box label under box quantity. Index No.														
Part No. 57-4-12-24-C Component(s) Heat Lot/Traceability No(s) Sinder Qty 8 7-4-12 Component(s) Heat Lot/Traceability No(s) Jare Nuts Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. CUTU-0-7/8 CUTU-0-7/8 Jare Nuts Six digit no. located on the box label, directly above the word "heat." BRZ05 CUTU-0-1/4 Jare Tubing Located on the spool label, starting with the letter "M." BRZ09 ERZ09 Use their work order number and date on the box label. Located on the bag followed by "Lot Number." CP15 CP15 Located on the bag followed by "Lot Number." PC5/Hr Pc5/Hr Thruput/8hrs Mach. No. Setup Cycle Pc5/Hr Notes Scrap Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Notes Scrap			100 F	12000	180									
Part No. 57-4-12-24-C 391499 Control devices, LLC Component(s) Heat Lot/Traceability No(s) Prider No. 391499 Brigs Prider Numbers CUTU-0-7/8 CUTU-0-7/8 Heat Lot/Traceability Poper Tubing Prings Prings are Tubes Located on the box label, directly above the word "heat." CUTU-0-1/4 CUTU-0-1/4 CUTU-0-1/4 Located on the spool label, starting with the letter "M." BRZ05 BRZ09 CP15 CP15 Naps/Plugs Do not require-traceability. Setup Prings Cycle Prings Pcs./Hr Pcs./Hr Thru-put/8hrs Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Notes Scrap	0000		ĵ			, C								
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 Hrs. Component(s) 7-4-12 CUTU-0-7/8 CUTU-0-1/4 BRZ05 CUTU-0-1/4 BRZ09 CP15 CP15 CP15 Time Cycle Hrs. Component(s) 7-4-12 CUTU-0-1/4 BRZ09 CP15 CP15 Time	Scrap	Scrap		Notes			Down Time Code	Down Time	n. Total	Cur	Total Pcs.	Prod Hrs.	Emp. Name	Date
S7-4-12-24-C 391499 Distinguishing Traceablity Numbers Distinguishing Traceablity Numbers 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. Setup Cycle Component(s) CUTU-0-7/8 CUTU-0-1/4 BRZ05 CP15 CP15 CP15 TOTAL TOTA			put/8hrs		PCS./ FIT			Time		Hrs.			Macil. 140.	
S7-4-12-24-C B1499 Distinguishing Traceability Numbers 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. Component(s) 7-4-12 CUTU-0-7/8 CUTU-0-1/4 BRZ09 CP15			Thru-		Page /111			Cycle		Setup			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." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Component(s) 7-4-12 CUTU-0-7/8 CUTU-0-7/8 CUTU-0-1/4 BRZ05 BRZ09			4							Į ×	uire-traceabilit	Do not requ	v	Caps
S7-4-12-24-C 391499 Distinguishing Traceablity Numbers Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Cocated on the spool label, starting with the letter "M." Use their work order number and date on the box label. Component(s) 7-4-12 CUTU-0-7/8 CUTU-0-1/4 BRZ05 BRZ09 CP15								` =	ot Number.	red by "L	the bag follov	Located on	Rings	Snap
Six digit no. located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Component(s) 7-4-12 CUTU-0-7/8 CUTU-0-1/4 BRZ05 BRZ09				CP15				box label.	date on the	ber and	ork order nun	Use their wo	Tubes	Flare
S7-4-12-24-C 391499 Component(s) 8 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." CUTU-0-1/4 BRZ05				BRZ09				etter "M."	g with the I	र्ध, startin	the spool labe	Located on	r Tubing	Coppe
Six digit no. located on the box label under box quantity. Six digit no. located on the box label under box quantity. Six digit no. located on the box label under box quantity. Component(s) 7-4-12 CUTU-0-7/8 CUTU-0-1/4				BRZ05				vord "heat."	above the v	directly.	the box label,	Located on	ng Rings	Brazir
S7-4-12-24-C 391499 Control devices, LLC 7-4-12 Distinguishing Traceability Numbers CUTU-0-7/8				JTU-0-1/4	כר			ox quantity.	el under bo	e box lak	located on th	Six digit no.		Flan
S7-4-12-24-C 391499 Control devices, LLC 7-4-12				JTU-0-7/8	C				nbers	blity Nun	ishing Tracea	Distingu		
S7-4-12-24-C 391499 Control Component(s)				7-4-12							8	ä	er Qty	Ord
S7-4-12-24-C			No(s)	nponent(s)	Cor		ררכ	devices,	u		1499	39	er No.	Ord
		₹	Heat Lot/Traceabi					1			12-24-C	S7-4-	t No.	Pai