Part No. ELD-R	Test Form 11/4/15	Test F										ORD	BRAZING PRODUCTION RECORD	BRAZING PR
Fig. 16 Fig.										ting				
Tribo. Ser Qry Per Not. Ser Qry Per Not. Sing Sings Located on the box label, directly about the word "heat." Tubes Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Mach. No. Prod Hrs. Total Prod. Cont. Cont. Total Prod. Cont. Cont. Cont. Total Prod. Cont. Cont										ning				
Ein No. E10-R						Check	Yes / No		Submitted	ip ing				
EIDR BIOR			Notes	Inspector	Rev Letter	Mtrl	Approved	Time Of Day	Date Part	ntenance				
re No. 39028 er No. 39028 er No. 39028 Distinguishing Traceability Numbers e Nuts e Nuts Evaluated on the box label under box quantity. I corated on the box label, directly above the word "heat." Use their work order number and date on the box label. I corated on the bag followed by "Lot Number." Mach. No. Setup Located on the spool label. Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Code Setup 3.2 Cum. Total Down Time Code Notes Scrap Scrap Pow Time Community Res./Hr Tru- Tru- Pow Time Code Notes Scrap Scrap Scrap Ava. A				spection Record	First Part Ir					wn Time Codes	Dov	uctions	Notes / Instru	Specia
Tart No. E10-R rider No. 398028 Control Arch No. Distinguishing Traceability Numbers are Nuts Zing Rings Poer Tubing 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. Cocated on the bag followed by "Lot Number." Wach. No. Emp. Name Prod Hrs. Total Pcs. Cum. Total Cocated on Time Cocated on the bag followed by "Lot Number." Emp. Name Prod Hrs. Total Pcs. Cum. Total Cum. Total Cum. Total Cum. Total Cocated on the spool label Cocated on the spool label Emp. Name Prod Hrs. Total Pcs. Cum. Total														ROUTING:
Component(s) Component(s) Component(s) Another Component		T		2										
Part No. E10-R Component(s) Component(s) Heat Lot/Traceability Numbers Distinguishing Traceability Numbers E10 E10 Heat Lot/Traceability Number Sudgit no. located on the box label under box quantity. Six digit no. located on the box label, directly above the word "heat." Enlus Enlus Enlus Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Enlus Enlus Mach. No. Setup ps/Plugs Setup thrs. Cycle Pcs./Hr Thru-put/8hrs Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Pcs./Hr Notes Scrap \$6 3. Cum. Total Down Time Down Time Notes Scrap		2												
Part No. E10-R 398028 Component(s) Component(s) Heat LoyTraceability Numbers Index No. Distinguishing Traceability Numbers E10 FRING Index No. s Distinguishing Traceability Numbers Six digit no. located on the box label, under box quantity. E10 Image: FRING Image: FRIN				_										
Part No. E10-R 398028 Component(s) Component(s) Heat LoyTraceability Numbers Todal Pts. Distinguishing Traceability Numbers E10 E10 Heat LoyTraceability Numbers Ting Rings Per Tubing Per Tubing Per Tubing Poss Rings Six digit no. located on the box label, directly above the word "neat." E10 ERING 32c 6c 6c 6c 7 Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Used on the bag followed by "Lot Number." E10 3c 6c 6c 6c 7 Mach. No. Setup Hrs. Cycle Pcs/Hr Pcs/Hr Thru-put/Shrs Emp. Name Prod Hrs. Todal Pcs. Cum. Total Down Time Pcs/Hr Pcs/Hr Thru-put/Shrs Scrap Strap A A Down Time Down Time Pcs/Hr Scrap														
Part No. E10-R 398028 CONT F OIL BEIO Component(s) Heat Lot/Traceability Numbers Heat Lot/Traceability Numbers EEIO No(s) No(s) No(s) Heat Lot/Traceability Numbers EEIO No(s)			S	1										
Part No. E10-R 398028 Component(s) Component(s) Heat Lot/Traceability Numbers Component(s) Mo(s)				200										
Part No. E10-R Index No. 398028 Production City 2 Distinguishing Traceability Numbers E10 Distinguishing Traceability Numbers E10 Six digit no. located on the box label, directly above the word "heat." E10 Located on the box label, directly above the word "heat." ERING Located on the spool label, starting with the letter "M:" ERING Use their work order number and date on the box label. Cocated on the bag followed by "Lot Number." Cycle Mach. No. Setup Imp. Name Setup Imp. Name Cycle Imp. Name Pcs./Hr Pout/8hrs Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Pcs./Hr Notes Scrap Scb 3 Cum. Total Down Time Down Time Down Time Cycle Notes Scrap														
Part No. E10-R Index No. 398028 Postinguishing Traceability Numbers E10 Mos(s) Postinguishing Traceability Numbers Six digit no. located on the box label under box quantity. E10 A/A Poer Tubing Traceability Numbers Six digit no. located on the box label under box quantity. E10 A/A Located on the box label, directly above the word "heat." ERING 20-6-6-6-7 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. Incated on the bag followed by "Lot Number." Pcs./Hr Thru-Thru-Thru-Thru-Powd Mach. No. Mach. No. Setup Cycle Pcs./Hr Notes Scrap Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Notes Scrap		ı												
Part No. E10-R Component(s) Component(s) Heat Lot/Traceability Numbers rder Qty 2 E10 E10 Heat Lot/Traceability Numbers are Nuts Zing Rings Per Tubing Per Tubing Located on the box label, directly above the word "heat." Located on the box label, directly above the word "heat." E-RING Acc 6c 6c 7 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." Ethick their work order number and date on the box label. Located on the bag followed by "Lot Number." Fcs/Hr Thru-put/8hrs Mach. No. Setup Hrs. Setup Hrs. Cycle Letter "M." Pcs/Hr Thru-put/8hrs Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Down Time Down Time Scrap														
Part No. E10-R Component(s) Heat Lot/Traceability No(s) reder Qty 2 E10 F10 No(s) are Nuts Zing Rings Per Tubing Pe		I												
Part No. E10-R Component(s) Heat Lot/Traceability Nous rder No. 398028 2 E10 No(s) rder Qty 2 E10 No(s) are Nuts Zing Rings Incated on the Dox label, directly above the word "heat." E10 N/A per Tubing Prings Incated on the Box label, directly above the word "heat." E10 N/A Use their work order number and date on the box label. Located on the bag followed by "Lot Number." End No. Setup Index Cycle Mach. No. Setup Index Setup Index Cycle Index Pcs./Hr Thru-put/8hrs Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Code Down Time Code Notes Scrap														
Part No. E10-R Component(s) Heat Lot/Traceability rder Qty 2 E10 No(s) Distinguishing Traceability Numbers E10 No(s) are Nuts Six digit no. located on the box label under box quantity. E10 N/A per Tubing Per Tubing Per Tubing Per Tubing Per Tubes Cocated on the spool label, directly above the word "heat." ERING E-RING Acc/6c/6-7 Use their work order number and date on the box label. Use their work order number and date on the box label. Use their work order number and date on the box label. Time Pcs./Hr Thru-put/8hrs Mach. No. Setup Hrs. Cycle Pcs./Hr Notes Scrap Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Pcs./Hr Notes Scrap														
Part No. E10-R E10-R Component(s) Component(s) Heat Lot/Traceability No(s) rder Qty 2 E10 No(s) From Nuts Distinguishing Traceability Numbers E10 N/A For Nuts Six digit no. located on the box label under box quantity. E10 N/A Located on the box label, directly above the word "heat." Ening Ening Ening Located on the box 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." Ening Ening Wach. No. Setup Cycle Pcs./Hr Thruput/8hrs Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Pcs./Hr Thruput/8hrs Emp. Name Prod Hrs. Cum. Total Down Time Down Time Notes Scrap														
Part No. E10-R E10-R 398028 Control devices, LLC Component(s) Heat Lot/Traceability Numbers Iare Nuts Distinguishing Traceability Numbers E10 N/A Indicated on the box label under box quantity. E10 N/A Indicated on the box label, directly above the word "heat." E-RING 10	8									ىھ			SS	1/25
E10-R 398028 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. Setup Hrs. Cycle Hrs. Component(s) E10 E-RING F-RING	Scrap Code	Scrap		Notes			Down Time Code	Down Time	um. Total			Prod H	Emp. Name	Date
E10-R 398028 Component(s) 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. Cycle Cycle Component(s) E10 E-RING E-RING F-RING			put/8nrs					IIme		nrs,				
E10-R 398028 Component(s) 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.			Thru-		Pcs./Hr			Cycle	7	Setu			Mach. No.	
E10-R 398028 Component(s) 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."			1							ceability.	require tra	Do not	s/Plugs	Cap
E10-R 398028 Component(s) 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.								i e	"Lot Number.	g followed by	d on the ba	Located	Rings	Sna
E10-R 398028 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."								box label.	d date on the	der number an	eir work or	Use the	Tubes	Flare
E10-R 398028 Component(s) 2 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) E10 E-RING								etter "M."	ing with the l	ool label, start	d on the sp	Located	r Tubing	Coppe
E10-R 398028 Component(s) 2 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. E10 E-RING					5			vord "heat."	y above the w	x label, directl	d on the bo	Located	ng Rings	Brazi
E10-R 398028 Component(s) 2 Distinguishing Traceabilty Numbers E10 E-RING								ox quantity.	abel under bo	d on the box l	t no. locate	Six digit	e Nuts	Flar
E10-R 398028 Component(s) 2 E10			20060667	E-RING					ımbers	Traceablity Nu	tinguishing	Dist		
E10-R Control Component(s)			NIN	E10		I					2		er Qty	Ord
E10-R			No(s)	nponent(s)	Con		LLC	devices,	4		398028		er No.	Ord
		lity	Heat Lot/Traceabil	10000t(c)				ontrol			E10-R		t No.	Pa