Part No. 901-5-3[16-10	Test Form 11/4/15	Test Fc										ORD	BRAZING PRODUCTION RECORD	BRAZING PRO
## No. 901-5-5/16-10 398022 4 2 2 0 0 0 1											ı			
Tr.No. 90.1-5-5/16-10 Branch Problem														
tr.No. 901-5-5/16-10 ler Qty 1 Distinguishing Traceability Numbers e Nuts e Nuts e Nuts e Nuts i Coarded on the box label, directly above the word "heat." 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, directly above the word "heat." 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, directly above the word "heat." Located on the box label, directly above the word "heat." Located on the bag followed by "Lot Number." Mach. No. Setup Do not require traceability. First Part inspection Record First Part inspection Record First Part inspection Record			Notes	Inspector	Rev Letter	Mtrl Check	Approved Yes / No	Time Of Day	Date Part Submitted	Će				
rt No. 391-5-5/16-10 ler No. 392022 ler No. 392022 ler No. 392022 Distinguishing Traceability Numbers e Nuts gRings 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, starting with the letter "M." Located on the spot label, starting with the letter "M." Located on the spot label, starting with the letter "M." Located on the spot label, starting with the letter "M." Located on the box label under box label. Located on the spot label, starting with the letter "M." Located on the box label under box label. Setup Hrs. Time Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Pcd/Hrs. Notes Scrap				Spection Record	First Part Ir			B		ne Codes			Notes / Instru	Specia
Distinguishing Traceability Numbers Distinguishing Traceability Numbers														ROUTING:
Prod Hrs. 901-5-5/16-10 Prod Hrs. 901-5-5/16 Prod Hrs. 901-5-5/16 Prod Hrs. 901-5-5/16 Prod Hrs. 901-5-5/16 Prod Hrs. Prod Hrs. Total Pcs. Cum. Total Down Time Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Prod Hrs. Prod		0												
Part No. 901-5-5/16-10 Part No. 398022 Part No. Straight no. located on the box label under box quantity. Enling Rings Located on the box label. directly above the word "heat." Located on the box label. directly above the word "heat." E-RING Part No. E-RING Part No. E-RING Part No. E-RING Part No. Part)												
Part No. 901-5-5/16-10 Prider No. 398022 Index No. 398022 Index No. 398022 Index No. 398022 Distinguishing Traceability Numbers Part Nuts Six digit no. located on the box label under box quantity. 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." Located on the basic followed by "Lot Number:" Index No. Setup Setup Hrs. Setup Hrs. Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Code Emp. Name Prod Hrs. Total Down Time Down Time Code Emp. Name Prod Hrs. Total Down Time Down								,						
Part No. 901-5-5/16-10 Component(s) Heat Lot/Traceability Numbers Component(s) Heat Lot/Traceability Num(s) Jare Nuts Poer Tubing are Tubes and Rings are Tubes and Rings Poer Tubing Brings Donated on the box label, directly above the word "heat." Six digit no. located on the box label, directly above the word "heat." ERIO 3/A 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." ERING 300.600.67 Mach. No. Setup Located on the Spool label, starting with the letter "M." Cycle Pcs/Hr Thru-put/8hrs Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Pcs/Hr Notes Scrap			7	ce ¹				x						
Part No. 901-5-5/16-10 438 CONTROL Component(s) Component(s) Component(s) Heat Lot/Traceability Numbers Jare Nuts Distinguishing Traceability Numbers 5 Six digit no. located on the box label under box quantity. 901-5-5/16 901-5-5/16 N/A Jocated on the box label, or Tumber are Tubes Located on the box label, starting with the letter "M." Located on the box label, starting with the letter "M." Located on the bag followed by "Lot Number." ERING 300-6-0-6-6-7 Mach. No. Setup Cycle Pcs./Hr Thru-put/8hrs Thru-put/8hrs Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Notes Scrap Scrap			67/	4										
Part No. 901-5-5/16-10 Order No. 338022 Part No. 338022 Obstinguishing Traceability Numbers Component(s) Component(s) Heat Lot/Traceability No(s) 1 are Nuts Poer Tubing Part Numbers Six digit no. located on the box label, directly above the word "heat." E10 AV/A 1 cocated on the box label, directly above the word "heat." E10 AV/A 1 cocated on the box label, directly above the word "heat." E10 AV/A 1 cocated on the box label, directly above the word "heat." E10 AV/A 1 cocated on the box label. starting with the letter "M." Use their work order number." ERING AV/A 2 cocated on the bag followed by "Lot Number." Cycle Pcs./Hr Prod Hrs. Thru-put/8hrs 2 code France AV/A AV/A 3 cockcles 7 AV/A AV/A 4 code AV/A AV/A 4 code AV/A AV/A 5 code AV/A AV/A 6 code AV/A AV/A 6 code AV/A AV/A 7 code AV/A AV/A 8 code AV/A AV/A 9 code AV/A AV/A 1 code AV/A AV/A 1			3											
Part No. 901-5-5/16-10 CONTOR INCOMPONENT(S) COMPONENT(S) Mact LoC Component(s) Component(s) Component(s) Mact LoC Component(s) Pos.5/16 End All														
Part No. 901-5-5/16-10 Component(s) Heat Lot/Traceability Numbers Prider No. 398022 901-5-5/16 No(s) Prider Oty 1 901-5-5/16 901-5-5/16 No(s) Prider Oty 1 901-5-5/16 901-5-5/16 No(s) Prider Oty 5ix digit no. located on the box label under box quantity. Et0 N/A Et0 Private Number Tubing Located on the spool label, directly above the word "heat." Etning Ening Ening Acc 6c 6-7 Private Number Number." Located on the spool label, starting with the letter "N." Ening Acc 6c 6-7 Acc 6c 6-7 Private Number. " Set up Indicated on the box label. Located on the bag followed by "Lot Number." Cycle Pcs/Hr Thruput/8hrs Prod Hrs. Total Pcs. Cum. Total Down Time Pcs/Hr Notes Scrap Scrap	1													
Part No. 901-5-5/16-10 Component(s) Component(s) Heat Lot/Traceability Numbers Jare Nuts Distinguishing Traceability Numbers 501-5-5/16 901-5-5/16 901-5-5/16 No(s) Jare Nuts Six digit no. located on the box label, directly above the word "heat." 501-5-5/16 901-5-5/16 N/A Jocated on the spool label, directly above the word "heat." E10 300-6-0-6-7 Jocated on the spool label, starting with the letter "M." E-RING 300-6-0-6-7 Jocated on the bag followed by "Lot Number." End 300-6-0-6-7 Jocated on the bag followed by "Lot Number." Pcs./Hr Thru-put/8hrs Bemp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Pcs./Hr Notes Scrap											1			
Part No. 901-5-5/16-10 Amount of products of pr		1												
Part No. 901-5-5/16-10 Component(s) Component(s) Heat Lot/Traceability No(s) Prider No. 398022 Component(s) Mach. No. Distinguishing Traceability Numbers Et D Six digit no. located on the box label under box quantity. Et D 901-5-5/16 AV/A Prod Hrs. Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Et D 901-5-5/16 AV/A Six digit no. located on the box label, directly above the word "heat." Et D Et RING AV/A Use their work order number and date on the box label. located on the bag followed by "Lot Number." Located on the bag followed by "Lot Number." Pcs./Hr Thru-put/8hrs Mach. No. Setup Cycle Pcs./Hr Notes Scrap														
Part No. 901-5-5/16-10 Control Component(s) Heat Lot/Traceability Numbers Feat Lot/Traceability Feat Lot/Traceability Index No(s) Heat Lot/Traceability Index No(s) Heat Lot/Traceability Index No(s)														
Pcs./Hr Poil-5-/16-10 901-5-/16-10 398022 Component(s) 1 Distinguishing Traceability Numbers E10 E10 E-RING	Scrap Code	Scrap		Notes			Down Time Code	Down Time	ım. Total	Cu	Total Pcs.	Prod Hrs.	Emp. Name	Date
901-5-5/16-10 398022 Component(s) 1 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) 60 E-RING E-RI			put/8hrs					Time		Hrs.	A C.	100 mm		
901-5-5/16-10 398022 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." Do not require traceability.			Thru-		Pcs./Hr			Cycle		Setup			Mach. No.	
901-5-5/16-10 398022 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."										lity.	uire traceabi	Do not req	/Plugs	Caps
901-5-5/16-10 398022 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.					L			а	Lot Number.	owed by "	the bag folk	Located on	Rings	Snap
901-5-5/16-10 398022 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.	date on the	ımber anc	ork order nu	Use their w	Tubes	Flare
901-5-5/16-10 398022 Component(s) 1 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) 901-5-5/16 901-5-5/16 E10 E-RING								etter "M."	ng with the le	bel, startii	the spool la	Located on	r Tubing	Coppe
901-5-5/16-10 398022 Component(s) Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. E-RING Component(s) 901-5-5/16 E-RING								vord "heat."	above the w	el, directly	the box labe	Located on		Brazir
901-5-5/16-10 398022			30060667	E-RING		-		ox quantity.	bel under bo	the box la	. located on	Six digit no		Flan
901-5-5/16-10 Component(s) 398022 Control devices, LLC 901-5-5/16			NIN	E10	1				mbers	ablity Nu	uishing Trace	Disting		
901-5-5/16-10 Component(s) 398022 Component(s)			ZX)1-5-5/16	96						1		er Qty	Ord
901-5-5/16-10			No(s)	nponent(s)	Cor		ררכ	devices,	THE STATE OF THE S		98022	35	er No.	Ord
		<	Heat Lot/Traceabilit					1			5-5/16-10	901-5	t No.	Par