Part No. 901-12-3/16-R 397798	Test Form 11/4/15	Test Fo)RD	BRAZING PRODUCTION RECORD	BRAZING PR
TANO. 901-12-3/16-R 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-12-3/16 901-											0.000			
TANO. 391-12-3/16-R 397798														
Productions 901-12-3/16-R Productions Productions		S	Notes	Inspector	Rev Letter	Mtrl Check	Approved Yes / No	Time Of Day	Date Part Submitted	'n				
Fraction				spection Record	First Part Ir					e Codes	Down Time	ctions	Notes / Instruc	Specia
Thru-		18												ROUTING:
Part No. 901-12-3/16-R Component(s) Heat Lot/Traceability Numbers Inder No. 397798 Distinguishing Traceability Numbers Component(s) Mo(s) Inder Oky Distinguishing Traceability Numbers Sk digit no. located on the box label, directly above the word "heat." ERING 39777.3.2 Inder Oky Sk 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 spool label, starting with the letter "M." Located on the spool label, starting with the letter "M." Located on the box label. Located on the box label. Located on the box label. Time Pcs/Hr Thru- Imp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Pcs/Hr Notes Scrap Strap Strap Strap		2												
Part No. 901-12-3/16-R CONTTOOL Agreement(s) Component(s) Heat Lot/Traceability Nu(s) Index No. 397798 Distinguishing Traceability Numbers Enling Rings Enling Rings Indicated on the box label, directly above the word "heat." Enling Rings Indicated on the box label, directly above the word "heat." Enling Box Indicated on the spool label, starting with the letter "M." Use their work order number and date on the box label. Enling Box Indicated on the bag followed by "Lot Number." Vorle Indicated on the bag followed by "Lot Number." Pcs/Hr Thru-Thru-Thru-Thru-Thru-Thru-Thru-Thru-														
are Nus. Distinguishing Traceability Numbers per Tubing are Rings per Tubing Distinguishing Traceability. Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label, directly above the world "heat." Located on the box label. Located				7										
Prod Hrs. 901-12-3/16-R 397798 397798 397793 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3 397773_3				11/25										
Part No. 901-12-3/16-R Control dev No. Component(s) Component(s) No(s)				2/2										
Part No. 901-12-3/16-R Component(s) Heat Lot/Traceability No(s) Inder Oty 50 201-12-3/16 39773.3 Distinguishing Traceability Numbers 50 901-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3/16 391-12-3			9											
Part No. 901-12-3/16-R Component(s) Component(s) Heat Lot/Traceability No(s) Inder Qty 50 Distinguishing Traceability Numbers 901-12-3/16 901-12-3/16 39.777.3.3 Por Tubing Der Tubing Per Tubes Located on the box label, directly above the word "heat." ERRING 200-60-67 Use their work order number and date on the box label under box label under box label. Starting with the letter "M." Use their work order number and date on the box label. Starting with the letter "M." ERRING 200-60-60-7 Mach. No. Setup Physics Cycle Pcs./Hr Pcs./Hr Thru-put/8hrs Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Pcs./Hr Notes Scrap Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Notes Scrap														
Part No. 901-12-3/16-R Component(s) Component(s) Heat Lot/Traceability No(s) Index No. 397798 Six devices. LLC 901-12-3/16 397793. Jostinguishing Traceability Numbers 50 901-12-3/16 901-12-3/16 397793. Jare Nuts Ning Rings Per Tubing Per Per Per Tubing Per														
Part No. 901-12-3/16-R Part No. 901-12-3/16-R Component(s) Component(s) Heat Lot/Traceability No(s) Inder Qty 50 50 901-12-3/16 901-12-3/16 397773.3 397773.3 397773.3 901-12-3/16 397773.3 397773.3 320 Loc46-7 327773.3 327773.3 327773.3 327773.3 320 Loc46-7 327773.3 320 Loc46-7 327773.3 320 Loc46-7														
Tart No. 901-12-3/16-R Component(s) Component(s) Heat Lot/Traceability No(s) reder Qty 50 901-12-3/16 901-12-3/16 901-12-3/16 397773.3 Jare Nuts Six digit no. located on the box label under box quantity. E-RING 901-12-3/16 397773.3 Jare Tubes Located on the box label, directly above the word "heat." Located on the box label, starting with the letter "M." ErING 300-0cc667 Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Pcs/Plugs Pcs/Plugs Pcs/Hr Pcs/Hr Thru- Mach. No. Setup Cycle Pcs/Hr Motes Pout/8hrs Scrap Mach. No. Setup Down Time Down Time Notes Scrap Mach. No. Setup Down Time Down Time Notes Scrap	1													1
Part No. 901-12-3/16-R Control Component(s) Heat Lot/Traceability Numbers Feat Lot/Traceability Numbers Component(s) Heat Lot/Traceability Numbers Mach. No. 901-12-3/16 397733 Heat Lot/Traceability Numbers Six digit no. located on the box label under box quantity. 901-12-3/16 901-12-3/16 397733 397733 397733 1990 Located on the box label, directly above the word "heat." E-RING 397733 300 cocclety 397733					25						50		GS	1/22
Pcs./Hr Purices Pour P	Scrap	Scrap		Notes			Down Time Code	Down Time	ım. Total	Сп	Total Pcs.	Prod Hrs.	Emp. Name	Date
901-12-3/16-R 397798 50 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) 901-12-3/16 E-RING F-RING TOMPONENT 901-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16 100-12-3/16			put/8hrs		ro,/ni			Time		Hrs.				
901-12-3/16-R 397798 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. Located on the bag followed by "Lot Number." Do not require traceability.		AN CASH MAN	Thru-		Dos /U.	OWNERS	Own Distriction	Cycle		Setup			Mach No	
901-12-3/16-R 397798 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."			141			<u>. </u>				ity.	uire traceabil	Do not req		Cap
901-12-3/16-R 397798 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.					-			. =	Lot Number	wed by "	the bag follo	Located on	o Rings	Sna
901-12-3/16-R 397798 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." Component(s) 901-12-3/16 E-RING E-RING								e box label.	date on the	mber and	ork order nu	Use their w	Tubes	Flare
901-12-3/16-R 397798 Control devices, LLC 50 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) 901-12-3/16 901-12-3/16 E-RING								letter "M."	ng with the l	oel, starti	the spool lak	Located on	er Tubing	Coppe
901-12-3/16-R 397798 Control devices, LLC Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Component(s) 901-12-3/16 E-RING								word "heat."	above the v	l, directly	the box labe	Located on		Brazi
901-12-3/16-R 397798 Control devices, LLC 50 Distinguishing Traceability Numbers E-RING Component(s) 901-12-3/16 E-RING								ox quantity.	bel under b	he box la	. located on t	Six digit no		Flar
901-12-3/16-R Component(s) 397798 Control devices, LLC 901-12-3/16			20060667	E-RING					mbers	ablity Nu	uishing Trace	Disting		
901-12-3/16-R Control Component(s)			397722	1-12-3/16	90						50		er Qty	Ord
901-12-3/16-R			No(s)	nponent(s)	Con		LLC	devices,	u		97798	39	er No.	Ord
		bility	Heat Lot/Traceat								.2-3/16-R	-106	↑ No.	Pa