Dorder No.   1102-125/16-90   Component(s)   Dorder QDy   Order QDy   Distinguisting Traceability Numbers   Distinguisting Traceability Numbers   Six digit no. located on the box label. directly above the world "heat."   Coaper Trubes   Use their work order number and date on the box label.   Shape Rings   Coated on the box label.   Time   Pos./Hr   Pos./	Test Form 11/4/15	Test Fo										ORD	BRAZING PRODUCTION RECORD	RAZING PRO
ar No.         1102-12-5/16-30         Component(s)         Heat Lot/Traceability Model         Component(s)         Heat Lot/Traceability Model         Heat Lot/Traceability Model         Model <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>														
In No.         102-12-5/16-30 bases         Component(s) britanguishing Traceability Numbers         Component(s) britanguishing Traceability Numbers         Component(s) britanguishing Traceability Numbers         Component(s) britanguishing Traceability Numbers         Cand on the Dox Iabel, Jirredly above the world "heat."         Located on the box Iabel, Jirredly above the world "heat."         Cand on the Dox Iabel, Jirredly above the world "heat."         Cand on the Dox Iabel, Jirredly above the world "heat."         Located on the Spool Iabel, Starting with the letter "M."         Located on the Spool Iabel, Starting with the letter "M."         Located on the Spool Iabel, Starting with the Pox Iabel.         Located on the Spool Iabel, Starting with the Pox Iabel.         Located on the Spool Iabel, Starting with the Pox Iabel.         Located on the Spool Iabel, Starting with the Pox Iabel.         Located on the Spool Iabel, Starting with the Pox Iabel.         Located on the Spool Iabel, Starting with the Pox Iabel.         Located on the Spool Iabel, Starting with the Pox Iabel.         Located on the Spool Iabel, Starting with the Pox Iabel.         Located on the Spool Iabel, Starting with the Pox Iabel.         Located on the Spool Iabel, Starting with the Pox Iabel.         Located on the Spool Iabel, Starting with the Pox Iabel.         Located on the Spool Iabel, Starting with the Pox Iabel.         Located on the Spool Iabel, Starting with the Pox Iabel.         Located on the Spool Iabel, Starting with the Pox Iabel.         Located on the Spool Iabel, Starting with the Pox Iabel.         Located on the Spool Iabel, Starting with the Pox Iabel.         Located on the Spool Iabel, Starting with the Pox Iabel.														
IN.No.         1302-12-5/16-90         APP CONTROL         Component(s)         Component(s)         APP Component(s)         Component(s)         Ent to/Traceability           er QNV         1         100-12-5/16         10														
Thu-  IND-LIZ-5/16-30		5	Note	Inspector	Rev Letter	Mtrl Check	Approved Yes / No	Time Of Day	Date Part Submitted	13.50				
Arrivo.  102-12-5/14-30  Arrivo.  Distinguishing Traceability Numbers  Six digit no. located on the box label under box quantity. Tubes Six glings Located on the spool label, starting with the letter "M."  Virius Six digit no. located on the box label under box quantity. Six digit no. located on the sox label under box label. Located on the box label, directly above the word "heat."  Use their work order number and date on the box label. Located on the bag followed by "Lot Number."  Wach. No.  Frug.  Emp. Name Prod Hrs.  Total Pcs.  Cum. Total  Down Time Code  Code  Component(s)  L102-12-5/16  CRING  A/A  C-RING  A/A  C-RING  A/A  C-RING  A/A  Pcs/Hr  Pcs/Hr  Pcs/Hr  Pcs/Hr  Pow/Bhrs  Scrap  Scrap  Scrap				spection Record	First Part Ir					Codes	Down Time	ctions	Notes / Instru	Specia
er (No. 1302-12-5/16-30														NOOTING.
Ager No. 1102-12-5/16-90  Arder Qty 1  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 spool label, starting with the letter "M."  Age Plugs  Do not require traceability.  Emp. Name Prod Hrs. Total Pcs. Cum. Total  Fig. Starting Name Prod Hrs. Total Pcs. Cum. Total  Down Time Code  Down Time Code  Pcs./Hr Put/Shris  Component(s)  Alta-12-5/16  Alta Ca30  Al														POLITING:
Park No.     1301-12-5/16-30     Control Merk Notes     Component(s)     Component(s)     Heat tot/Traceability Numbers       Inder Qty     1     1     2     2     1     102-12-5/16     Heat tot/Traceability       Inder Qty     1     1     1     102-12-5/16     1102-12-5/16 <td></td> <td>Z</td> <td></td>		Z												
Part No.     102-12-5/16-30     AT Control Arder Roty     Component(s)     Heat tot/Traceability Members       Bare Nuts     Distinguishing Traceability Numbers     Six digit no. located on the box label under box quantity.     102-12-5/16     102-12-5/16     No(s)       Jare Nuts     Six digit no. located on the box label, directly above the word "heat."     Ca30     N/A     N/A       Jare Tubes     Located on the spool label, starring with the letter "M."     Use their work order number and date on the box label.     Cannut the letter "M."     Cannut the letter "M." <t< td=""><td></td><td>)</td><td>(</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		)	(											
Park No.   102-12-5/16-30   Camponent(s)   Park No.   398359   Camponent(s)   Park No.   398359   Camponent(s)   Park No.   102-12-5/16   Park No.			0,50											
Park No.   1102-12-5/16-30   Park No.   398359   Park No.   Distinguishing Traceability Numbers   Distinguishing Traceability Numbers   Distinguishing Traceability Numbers   Distinguishing Traceability   Distinguishing Trace			ン、た											
Part No.     130:12-5/16-30     Control Ader No.     Component(s)     Component(s)     Heat to/Traceability Numbers       Inder Only     1 Jostinguishing Traceability Numbers     Component(s)     Component(s)     Heat to/Traceability Numbers       Jare Rings     Six digit no. located on the box label, directly above the word "heat."     Canet on the box label, directly above the word "heat."     Canet on the box label, directly above the word "heat."     Canet on the box label, directly above the word "heat."     Canet on the box label, directly above the word "heat."     Canet on the box label, directly above the word "heat."     Canet on the box label, directly above the word "heat."     Canet on the box label, directly above the word "heat."     Canet on the box label.     Thru-     Thru-     Thru-     Thru-     Thru-     Thru-     Thru-       Mach. No.     Setup Hrs.     Cycle     Pcs/Hr     Notes     Scrap       Famp. Name     Prod Hrs.     Cum. Total     Down Time     Down Time     Notes     Scrap			114											
Park No. 1302-122-5/16-30  Wider No. 398359  Distinguishing Traceability Numbers  Six digit no. located on the box label, under box quantity.  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."  Mach. No.  Mach. No.  Setup  Fing. Name  Prod Hrs.  Total Pcs.  Cum. Total  Down Time  Down Time  Code  Notes  Component(s)  1102-12-5/16  Heat tor/Traceability  C30  No(s)  N			0 11											
Part No. 1102-12-5/16-30  Where No. 398359  Distinguishing Traceablity Numbers  Distinguishing Traceablity Numbers  Proder Qty  Distinguishing Traceablity Numbers  Dost flight no. located on the box label under box quantity.  Located on the box label under box quantity.  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."  Do not require traceability.  Emp. Name  Prod Hrs. Total Pcs. Cum. Total  Down Time  Down Time  Down Time  Down Time  Pcs./Hr  Pcs./Hr  Pcs./Hr  Pcs./Hr  Pcs./Hr  Pcs./Hr  Pcs./Hr  Scrap  Scrap														
Park No.       1102-12-5/16-30       Component(s)       Component(s)       Heat Lot/Traceability No(s)         Inder Oty       Distinguishing Traceability Numbers       Component(s)       Component(s)       Heat Lot/Traceability No(s)         Jare Nuts       Six digit no. located on the box label, directly above the word "heat."       Caso       C-RING       A /A         Japs/Plugs       Located on the bag followed by "Lot Number."       Cycle       Pcs./Hr       Thru-put/8hrs         Mach. No.       Setup Hrod Hrs.       Cum. Total       Down Time       Down Time       Pcs./Hr       Notes       Scrap         Prod Hrs.       Total Pcs.       Cum. Total       Down Time       Down Time       Notes       Scrap														
Part No.   1102-12-5/16-30   Component(s)   Profer No.   398359   Component(s)   Profer No.   398359   Component(s)   No(s)   No(s)   No(s)														
Pert No.     1102-12-5/16-30     Control devices, LLC     Component(s)     Heat Lot/Traceability Numbers (No(s)       Inder Octy     1     1     1102-12-5/16     Heat Lot/Traceability Numbers (No(s)       Iare Nuts     Six digit no. located on the box label, directly above the word "heat."     C-RING     N/A       Pour Tubing Pur Tubing Located on the box label, starting with the letter "M."     C-RING     N/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."     Time     Pcs./Hr     Thru-put/8hrs       Mach. No.     Setup Hrs.     Cum. Total Pcs.     Cum. Total Down Time     Down Time     Pcs./Hr     Notes     Scrap														
Part No.     1102-12-5/16-30     Control Advices, LLC     Component(s)     Component(s)     Heat Lot/Traceability Mo(s)       Index No.     398359     Control Avia     Component(s)     Component(s)     Heat Lot/Traceability       Index No.     Distinguishing Traceability Numbers     Cotated on the box label, directly above the word "heat."     Cotated on the box label, directly above the word "heat."     C-RING     N/A       Index No.     Setup Located on the bag followed by "Lot Number."     Cycle     Pcs,/Hr     Pcs,/Hr     Thru-put/8hrs       Mach. No.     Setup Located on the bag followed by "Lot Number."     Cycle     Pcs,/Hr     Pcs,/Hr     Thru-put/8hrs     Scrap       Mach. No.     Cycle     Pcs,/Hr     Notes     Scrap       Femp. Name     Prod Hrs.     Cum. Total     Down Time     Down Time     Down Time     Down Time     Scrap										1				
Part No.         1102-12-5/16-30         Control         Component(s)         Heat Lot/Traceability Numbers         Component(s)         Heat Lot/Traceability Num(s)         No(s)														
Part No.         1102-12-5/16-30         Component(s)         Component(s)         Heat Lot/Traceability Nu(s)           Inder Qty         1         1         100-12-5/16         100-1														
Part No.         1102-12-5/16-30         Component(s)         Component(s)         Heat Lot/Traceability No(s)           Inder Qty         1         1         1         102-12-5/16         No(s)           Jare Nuts         Distinguishing Traceability Numbers         5ix digit no. located on the box label under box quantity.         C30         N/A           Jare Nuts         Six digit no. located on the box label, directly above the word "heat."         C-RING         N/A           Jocated on the box label, directly above the word "heat."         C-RING         N/A           Use their work order number and date on the box label.         Use their work order number and date on the box label.         Coated on the bag followed by "Lot Number."         Fos,/Hr         Thru-put/8hrs           Mach. No.         Setup         Cycle         Pcs,/Hr         Notes         Scrap											_		SB	1/27
1102-12-5/16-30  398359  Component(s)  1  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.  Setup Hrs.  Cycle Hrs.  Component(s)  1102-12-5/16  C-RING  C-RING  C-RING  PCS,/Hr  Pcs,/Hr  pu	Scrap Code	Scrap		Notes			Down Time Code	Down Time	m. Total	Cur	Total Pcs.	Prod Hrs.	Emp. Name	Date
1102-12-5/16-30  398359  1  1  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.  Setup  Cycle  Pcs./Hr  Time  Time  Town  Component(s)  1102-12-5/16  1102-12-5/16  C-RING  C			backouns							1113.				
1102-12-5/16-30  398359  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.			Thru-		Pcs./Hr			Cycle		Setup			Mach. No.	
1102-12-5/16-30  398359  Component(s)  1  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.								NUCLEUS INCHES						
1102-12-5/16-30  398359  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."				ĸ						Ķ	ire traceabilit	Do not requ	Ų,	Caps
1102-12-5/16-30  398359  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.								-	ot Number.	red by "L	the bag follov	Located on		Snap
1102-12-5/16-30  398359  Component(s)  1  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."								box label.	date on the	ber and	ork order nun	Use their w		Flare
1102-12-5/16-30  398359  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)  1102-12-5/16  1102-12-5/16  C30  C-RING								etter "M."	g with the le	el, startin	the spool labe	Located on		Coppe
1102-12-5/16-30  398359  Component(s)  1  Distinguishing Traceability Numbers  Six digit no. located on the box label under box quantity.  Component(s)  1102-12-5/16  1102-12-5/16  CC30  C-RING								ord "heat."	above the w	directly	the box label,	Located on	_	Brazin
1102-12-5/16-30			NIA	C-RING				x quantity.	pel under bo	e box lak	located on th	Six digit no.		Flare
1102-12-5/16-30 Control Component(s) 398359 Control Component(s) 1 1102-12-5/16			NIA	C30					nbers	olity Nun	ishing Tracea	Distingu		
1102-12-5/16-30 Component(s) 398359 Component(s)			NIN	2-12-5/16	110						בן		r Qty	Orde
1102-12-5/16-30			No(s)	ipolielit(s)	Coll		LLC	evices,	<b>₹</b>		8359	39	er No.	Orde
		oility	Heat Lot/Traceab	popont(s)	Ç.			ontrol			2-5/16-30	1102-1	t No.	Par