ler No. ler Qty ler Qty A018 Fe Nuts Rings For Tubing Prod Hrs. Scholor Prod Hrs. All Notes / Instructions A018 A01		1									6 Meeting		BRAZING PRODUCTION RECORD	RAZING PRO
rt No. 401338 CONTROL Fer No. 40338 CONTROL Ber Ryo. 400 Distinguishing Traceability Numbers of Pack on the box label under box quantity. To Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the pox label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box label, directly above the word "heat." E Tubes Cocated on the box												(n b		
Internation Total Part Total Par			Notes	Inspector	Rev Letter	Mtrl Check	Approved Yes / No	Time Of Day		10				
rt No. 401838 Component(s) Files (No. 401838 Component(s) 401838 Component(s) 40 Six digit no. located on the box label under box quantity. Re Rings Component(s) 701-6-1/4 Six digit no. located on the box label under box quantity. Re Rings Component(s) 701-6-1/4 G-RING Six digit no. located on the box label under box quantity. Re Rings Component(s) 701-6-1/4 G-RING Six digit no. located on the box label under box quantity. Re Rings Component(s) 701-6-1/4 G-RING Six digit no. located on the spool label. Set ubes Cocated on the spool label, starting with the letter "M." Located on the box label under to make box label. Located on the box label under to make box label. Located on the box label under to make box label. Figure Six digit no. located on the spool label. Figure Six d				spection Record						Codes	Down Time	ctions	Notes / Instruc	Special
Part No. 701-6-1/4-R 401838 Comptroil Component(s) Component(s) Mo(s) Order No. 401838 Located on the Sox label under box quantity. 501-6-1/4 701-6-1/4 37.3 +6-3 Flare Nuts Six digit no. located on the box label, directly above the word "neat." Located on the box label, directly above the word "neat." Carling GRING Six digit no. located on the box label, directly above the word "neat." Six digit no. located on the box label, directly above the word "neat." Six digit no. located on the spool label, starting with the letter "M." Six digit no. located on the box label. Six digit no. located on the box label. Time Notes Scrap 25 S.S. 4(O 4(O Down Time Down Time Notes Scrap														ROUTING:
Part No. 701-6-J/4-R dotted Component(s) Component(s) dotted Heat Lot/Traceability No(s) Order Qty 40 Distinguishing Traceability Numbers 5ix digit no. located on the box label, directly above the word "heat." 701-6-1/4 39.3 +tb.3 Copper Tubes Six digit no. located on the box label, directly above the word "heat." G-RING N/A Flare Tubes Located on the spool label, starting with the letter "M." Located on the bag followed by "Lot Number." Located on the bag followed by "Lot Number." Caps/Plugs Do not require traceability. Setup Hrs. Cycle Hrs. Pcs/Hr put/8hrs A5 S.B. 4Q Down Time Code Pcs/Hr Put/8hrs		Ø												
Order No. 701-6-1/4-R doubling Component(s) devices Component(s) volume Component(s) volume Component(s) volume Component(s) volume Heat Lot/Traceability Nun(s) Brazing Rings Copper Tubes Flare Nuts Sana Rings Copper Tubes Sana Rings Copper Tubes Sana Rings Copper Tubes Coated on the box label, directly above the word "heat." Coated on the spool label, starting with the lettler "M." Coated on the spool label, starting with the lettler "M." Coated on the bag followed by "Lot Number." Coated on the bag followed by "Lot Number." Cycle Hirs. Pcs/Hr Thru-put/8hrs Mach. No. Total Pcs. Cum. Total Down Time Code Pcs/Hr Thru-put/8hrs Scrap **Signa Rings** **Cap Code** **Down Time Code** **Signa Rings** **Down Time Code** **Down Time Code** **Pos/Hr **			O,	S										
Part No. 701-6-1/4-R Order No. 401838 Control Order No. 401838 Control Order No. 401838 Control Order Orde			3.	2,0										
Part No. 701-6-1/4-R 401338 CONTER No. CONTER No. 401338 CONTER No. COMPONENTS Component(s) Heat Lot/Traceability Numbers Flare Nuts Six digit no. located on the box label under box quantity. Distinguishing Traceability Numbers 5x4 digit no. located on the box label under box quantity. 6-RING 39.3 +½.3 Copper Tubing Flare Nuts Located on the box label, directly above the word "heat." 6-RING N/A Shap Rings Caps/Plugs Located on the bag followed by "Lot Number." Located on the bag followed by "Lot Number." Time Pcs./Hr Thru-likhrs Mach. No. Setup Hrs. Setup Hrs. Cycle Code Pcs./Hr Notes Scrap 35 S.B. 4Q. Down Time Code Down Time Code Notes Scrap			1016											
Part No. 701-6-1/4-R 401838 CONTET OIL 40 COMPONENTIAL COUNTY COU														
Part No. 701-6-1/4-R	1			1										
Part No. 701-6-1/4-R					āli									
Part No. 701-6-1/4-R Order No. 401838 423 Gent Fol Order No. 401838 423 Gent Fol Order Qty 40 40 40 401838 423 Gent Gent Qty 40 701-6-1/4 701-														
Part No. 701-6-1/4-R 401838 401838 Component(s) Component(s) Component(s) Heat Lot/Traceability No(s) Order Qty 40 40 701-6-1/4 701-6-1/4 39.3 46.3 <														
Part No. 701-6-1/4-R 401838 Component(s) Component(s) Heat Lot/Traceability No(s) Order Qty 40 40 701-6-1/4 701-6-1/4 39.3 +t/c.3 Flare Nuts Brazing Rings Copper Tubing Brazing Rings Copper Tubing Brazing Rings Copper Tubes Shap Rings Copper Tubes Shap Rings Coated 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." 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. Located on the bag followed by "Lot Number." Time Cycle Pcs./Hr Thru-put/8hrs Thru-put/8hrs Scrap Mach. No. Setup Hrs. Cum. Total Down Time Down Time Down Time Pcs./Hr Notes Scrap														
Part No. 701-6-1/4-R 401838 Control devices, LLC Component(s) Heat Lot/Traceability Numbers Varder Qty 40 401838 Control 701-6-1/4 373 46-3 Varier Qty Distinguishing Traceability Numbers 5ix digit no. located on the box label under box quantity. 5ix digit no. located on the box label, directly above the word "heat." 6-RING N/A 373 46-3 Sper Tubing are Tubes Located on the box label, directly above the word "heat." 10-cated on the spool label, starting with the letter "M." 10-cated on the spool label, starting with the box label. 10-cated on the box label.<											OH		SB	2/25
TO1-6-1/4-R 401838 401838 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) 701-6-1/4 G-RING G-RING FOS./Hr Pcs./Hr pu	Scrap	Scrap		Notes			Down Time Code	Down Time	m. Total	5 -	Total Pcs.	Prod Hrs.	Emp. Name	Date
TO1-6-1/4-R 401838 401838 A01838 A01841 A01838 A01838 A01841 A01838 A01851 A			put/8hrs					Time		Hrs.				
TO1-6-1/4-R 401838 Control 40 A01838 Component(s) 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		Setup			Mach. No.	
T01-6-1/4-R 401838 Control 40 A01838 Component(s) 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."										Ey.	lire traceabilit	Do not requ		Caps,
T01-6-1/4-R 401838 Control Component(s) A01838 Component(s) Component(s) T01-6-1/4 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.	ved by "I	the bag follov	Located on		Snap
To1-6-1/4-R 401838 Component(s) A01838 Component(s) Formal devices, LLC To1-6-1/4 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."								box label.	date on the	nber and	ork order nun	Use their w		Flare
Tol-6-1/4-R 401838 Control devices, LLC Tol-6-1/4 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) 701-6-1/4 G-RING						-		etter "M."	ng with the le	el, startir	the spool lab	Located on	-	Copper
701-6-1/4-R 401838 Control devices, LLC Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Component(s) 701-6-1/4 G-RING								ord "heat."	above the w	directly	the box label,	Located on	,	Brazin
701-6-1/4-R 401838 Control devices, LLC 701-6-1/4 Distinguishing Traceablity Numbers Component(s) 701-6-1/4 G-RING								x quantity.	bel under bo	ie box lai	located on th	Six digit no.		Flare
701-6-1/4-R Component(s) 401838 Control devices, LLC 701-6-1/4			ZÀ	3-RING					nbers	blity Nur	ishing Tracea	Distingu		
701-6-1/4-R Control 401838 Control devices, LLC			393463	1-6-1/4	70				ı		40	240	r Qty	Orde
701-6-1/4-R			No(s)	ponent(s)	Com		LLC	levices, I			1838	40	r No.	Orde
		ity	Heat Lot/Traceabili		,			7			6-1/4-R	701-	No.	Par