Part No. S404-2-5/15 Comprehe No. Component(s) Component(s) Component(s) Component(s) Component(s) S404-2-5/16 Component(s) Component(s) S404-2-5/16 Component(s) Component(s) S404-2-5/16	Test Form 11/4/15	Tes								×		RD	BRAZING PRODUCTION RECORD	BRAZING PR
It No. S404-2-5/16 A04399 When the No. Located on the box label, directly above the word "heart." Fig. Rings Located on the box label, directly above the word "heart." Tubes Located on the box label, starting with the letter "M." Tubes Located on the box label, starting with the letter "M." Located on the box label, starting with			-	A Commence of the	Chick Should	The same of	The state of the s	The second			1200 550			
It No. 4042-5/16 If No. 404990 If No. 40499090 If No. 40499090 If No. 40499090 If No. 40499090 If No. 404990900 If No. 4049909000 If No. 404990900 If No. 4049909000 If No. 404990900 If No. 4049909000 If No. 40499090000 If No. 40499090000000000000000000000000000000				(A)	6	4	100	1	11.500		00 00000			
rt No. 404390 er Qty 3 control grangs by Tubing Located on the box label, directly above the word "heat." located on the box label, directly above the word "heat." located on the box label, directly above the word "heat." located on the box label, starting with the letter "M." located on the box label, directly above the word "heat." 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." Mach. No. Setup Hrs. Cum. Total Pcs. Cum. Total Pcs. Cum. Total Pcs. Cum. Total Down Time Code Notes First Part Inspection Record First Part Inspection Record First Part Inspection Record		Notes		Inspector	Rev Letter	Check	Yes / No	Time Of Day	Submitted	ce				
rt No. 40425/16 Ier No. 404390 ar Qy ar Qy Distinguishing Traceability Numbers Plues Located on the box label, directly above the word "heat." Located on the spot label, directly above the word "heat." Located on the spot label, directly above the word "heat." Located on the spot label, starting with the letter "M." Set Nems Located on the box label. Located on the box label unmber and date on the box label. Located on the bag followed by "Lot Number." Splugs Do not require traceability. Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Code Res./Hr Notes Scrap A30 A30 A30 A40 Scrap A40 Scrap A40 Scrap A40 Scrap A40 Scrap A40 A40 A40 A40 A40 A40 A40 A4				spection Record	First Part In	100				e Codes			Notes / Instruc	Specia
					- Anna Charles	No. of Contracts	SPREASON	A STATE OF THE PARTY OF THE PAR						ROUTING:
Component(s) Comp		Q												
Part No. \$404-2-5/16 Component(s) Component(s) Fraceability Mols		?		72										
Part No. S404-2-5/16 Inder Oty JOStinguishing Traceability Numbers Inder Oty Distinguishing Traceability Numbers Ind														
Component(s) Component(s) Heat Lot/Traceability LC SF404-2-5/16 COMPonent(s) No(s) No(s)		0.	· Voc	2	ec .									
Component(s) Component(s) Component(s) Reat Lot/Traceability Reat Lo		4	122											
Part No. \$404-2-5/16 Preder No. \$404-2-5/16 Preder No. \$404590 Preder No. \$4042-5/16 Preder No.		9												
Part No. \$404-2-5/16										+				
Part No. \$404-2-5/16 reder No. 404590 Brider Qty Br		a												
Part No. \$404-2-5/16 Component(s) Heat Lot/Traceability Numbers Ider Outy 3 SF404-2-5/16 CUTU-1-1/2 No(s) Ider Outy Distinguishing Traceability Numbers SF404-2-5/16 CUTU-1-1/2 No(s) Ider Outy Six digit no. located on the box label, directly above the word "heat." BRZ23 CUTU-1-1/2 BRZ23 Ider Tubing Ingoing Traceability Numbers Idea (Ingoing Ingoing														
Part No. \$404-2-5/16 Inder Qty 3 Inder Qty 4 Inder Qty								3650						
Part No. \$404-2-5/16 Component(s) Heat Lot/Traceability Numbers Iare Nuts Distinguishing Traceability Numbers SEx404-2-5/16 CUTU-1-1/2 CUTU-1-1/2 Iare Nuts Six digit no. located on the box label, directly above the word "heat." BRZZ3 CUTU-1-1/2 Per Tubing are Tubes Located on the spool label, starting with the letter "M." BRZZ3 CP13 Inap Rings are Tubes Use their work order number and date on the box label. Located on the bag followed by "Lot Number." CP13 CP13 Inap Rings Plugs Located on the bag followed by "Lot Number." Setup Hrs. Cycle Pcs./Hr Thru-Put/8hrs Mach. No. Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Pcs./Hr Notes Scrap								B	5		27	10mm	70	3/22/10
Six digit no. located on the box label, corated 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. Stand Component(s) Setup Component(s) SF404-2-5/16 CUTU-1-1/2 BRZ23 CP13 CP13 CP13 Pcs./Hr purify.	Scrap Code	Scrap		Notes	8:		Down Time Code	Down Time	ົນm. Total	0	Total Pcs.	Prod Hrs.	Emp. Name	Date
Six digit no. 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 Setup Cycle Component(s) SF404-2-5/16 CUTU-1-1/2 BRZ23 CP13 CP13 CYCle Pcs./Hr Pcs./Hr Time			bur/ours					IIIIa				を できる はんかん		
Six digit no. 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	ğ	Setu			Mach. No.	
S404-2-5/16 404590 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." Use their work order number and date on the box label. Located on the bag followed by "Lot Number."										lity.	sire traceabil	Do not requ	,1	Caps
Six digit no. 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. Component(s) Six digit no. located Six Quantity. CUTU-1-1/2 BRZ23 CP13 CP13								=	"Lot Number.	wed by	the bag follo	Located on		Snap
Six digit no. located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Component(s) SF404-2-5/16 CUTU-1-1/2 BRZ23 CP13	-				86			box label.	nd date on the	mber an	ork order nu	Use their w		Flare
Standard Component(s) 404590 Component(s) Bistinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." CP13 Component(s) SF404-2-5/16 CUTU-1-1/2 BRZ23 CP13						I		etter "M."	ing with the l	pel, start	the spool lak	Located on		Coppe
Six digit no. located on the box label under box quantity. Six digit no. located on the box label under box quantity. Six digit no. located on the box label under box quantity. Component(s) SF404-2-5/16 CUTU-1-1/2 BRZ23				CP13		L		vord "heat."	ly above the w	l, directl	the box labe	Located on		Brazir
\$404-2-5/16 Control devices, LLC Component(s) 3 \$F404-2-5/16 \$SF404-2-5/16 Distinguishing Traceability Numbers CUTU-1-1/2				BRZ23				ν quantity.	abel under bo	he box l	located on t	Six digit no.		Flar
S404-2-5/16 Component(s) 404590 SF404-2-5/16				TU-1-1/2	C				umbers	ablity Nu	ishing Trace	Distingu		
S404-2-5/16 Component(s)	72			04-2-5/16	SF4						3		er Qty	Ord
\$404-2-5/16		No(s)		nponent(s)	Con		LLC	devices.			4590	40	er No.	Ord
		t/Traceability	Heat Lo		,			1			-2-5/16	S404	t No.	Pai