Part No. Octate No. A01579 A01	Test Form 11/4/15	Te										ORD	BRAZING PRODUCTION RECORD	BRAZING PR
rt No. G6-R cr No. 401579 CONTROL ORDITOR Component(s) Heat Lot/Traceability Numbers Most) Mgilt no. located on the box label under box quantity. G6 N/A Most) Mgilt no. located on the box label under box quantity. G-RING N/A Most) Mgilt no. located on the box label under box quantity. G-RING N/A Most) Mgilt no. located on the box label directly above the word "heat." G-RING N/A Miss N/A Miss Miss G-RING N/A Miss														
Authon. GG-R FIND. GG-R AU1379 Distinguishing Traceability Numbers or Oldey Code e Nuis		Notes		Inspector	Rev Letter		Yes / No	Time Of Day	Submitted					
And the control of the series		000 12		nspection Record	First Part I		Approved		Date Part	codes			il Motes / Histian	pheno
rt No. 401579 Per No. 401579 Distinguishing Traceability Numbers Component(s) Ga Garling Garling				,	2					Codes	Down Time	tions	Notes / Instru	Specia
														ROUTING:
Mach. No. G6-R A01379 A01379 Compronit(s) Ear QNy 1 Component(s) Component(s) Mols Mols		4												
Add		,												
Accomponent(s) Acc														
Accorded on the bag followed by "Lot Number." Setup Fings Do not require traceability. Total Pcs.			C											
art No. G6-R der No. 401579 Component(s) dev Cess LLC Component(s) A01579 Heat Lot/Traceability Numbers No(s) der City 1 Distinguishing Traceability Numbers G6 N/A re Nuts ing Rings re Tubes Six digit no. located on the box label under box quantity. Located on the box label, starting with the letter "M." G-RING N/A Pings Prings Sy/Plugs Located on the spool label, starting with the letter "M." Located on the box label work order number and date on the box label. Cycle Pcs/Hr Thru- Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Pcs/Hr Thru- Thru- SB Indicated on the spool abel, starting with the letter "M." Down Time Down Time Pcs/Hr Thru- Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Notes Scrap			S	57										
art No. G6-R der No. 401579 Component(s) Component(s) Component(s) Component(s) Heat Lot/Traceability Numbers der Otty Distinguishing Traceability Numbers G6 JA/A GFRING ing Rings Located on the box label, directly above the word "heat." Code on the spool label, starting with the letter "M." Code on the spool label, starting with the letter "M." Cycle Prod Hrs. Cycle Pcs/Hr Pcs/Hr Thru- Mach. No. Setup Cycle Pcs/Hr Pcs/Hr Thru- Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Pcs/Hr Notes Scrap SO 1 Down Time Down Time Notes Scrap			1	2,										
art No. GG-R der No. 401579 Component(s) devices, LLC Component(s) Mo(s) Heat Lot/Traceability Numbers Mo(s) Component(s) No(s) Heat Lot/Traceability No(s) Heat Lot/Traceability No(s) Mo(s) Mo(s)<			2/2											
Au														
art No. GG-R 401579 Control devices, LLC Component(s) Heat Lot/Traceability No(s) der Oty 1 Component(s) Ing Rings Inguishing Traceability Numbers G6 N/A Fe Nuts Ing Rings Ing														
Component(s) Component(s) Heat Lot/Traceability Mo(s)														
Component(s) Component(s) Component(s) Reat Lot/Traceability Numbers Located on the box label, directly above the word "heat." Sy/Plugs Located on the bag followed by "Lot Number." Setup Do not require traceability. Soun Time Code Component(s) Component(s) Component(s) Notes Component(s) Notes Component(s) Reat Lot/Traceability No(s) No														
Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) No(s)														
Part No. G6-R 401579 Control Component(s) Heat Lot/Traceability No(s) Iare Nuts Six digit no. located on the box label under box quantity. Tubing are Tubes Six digit no. located on the box label, directly above the word "heat." G-RING N/A Iare Tubes Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Under box label. Starting with the letter "M." Heat Lot/Traceability Iare Tubes Use their work order number and date on the box label. Starting with the letter "M." Heat Lot/Traceability Iare Tubes Use their work order number and date on the box label. Starting with the letter "M." Heat Lot/Traceability Iare Tubes Use their work order number and date on the box label. Starting with the letter "M." Heat Lot/Traceability Iare Tubes Iare Tubes Iare Tubes Iare Tubes Iare Tubes Iare Tubes Iar													SB	2/33
G6-R Component(s) Component(s) Component(s) G6 Distinguishing Traceablity Numbers G6 G6 Distinguishing Traceablity Numbers G6 G6 Six digit no. located on the box label, directly above the word "heat." Cocated 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." Cycle Pcs./Hr Pu"		Scrap	-	Notes		vs 404	Down Time Code	Down Time	ım. Total	Cr	Total Pcs.	Prod Hrs.	Emp. Name	Date
Component(s) 401579 A01579 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 Pcs./Hr Time Time Time Cycle Pcs./Hr Time Time Time Cycle Time Time			bur/ours		The same of the sa			IIIII		1113.				
G6-R 401579 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.	
G6-R 401579 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."										ţ.	zire traceabili	Do not requ		Caps
G6-R 401579 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. Component(s) G6 G-RING								=	Lot Number	wed by "I	the bag follow	Located on	Rings	Snai
G6-R 401579 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."						1		e box label.	date on the	nber and	ork order nur	Use their w		Flare
G6-R 401579 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) G6 G-RING						I		letter "M."	ng with the	el, startir	the spool lab	Located on	1	Coppe
G6-R 401579 Component(s) Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Component(s) G6 G7-RING						I	l e	word "heat."	above the v	, directly	the box label	Located on		Brazi
G6-R 401579 Component(s) 1 Distinguishing Traceablity Numbers Component(s) G-RING						<u> </u>		ox quantity.	bel under b	ne box la	located on th	Six digit no.		Flar
G6-R 401579 Control devices, LLC G66		ZA	*	G-RING					mbers	blity Nur	ishing Tracea	Distingu		
G6-R Control Component(s)		ZA	7	G6							1		er Qty	Ord
G6-R		No(s)		nponent(s)	Š		LLC	devices,	C Y		1579	40	er No.	Ord
		t/Traceability	Heat Lot					7			36-R	0	t No.	Pai