Part No. JA30-R JOINT No. LATP CONTINO SITE AND CONTINO SIGNATION AND SITE AND SIGNATION AND SITE AND SI	Test Form 11/4/15	Test Fo										ORD	BRAZING PRODUCTION RECORD	BRAZING PR
Asia														
A30. A30. A30. A30. A30 A30 A30 A														
ASION TIME BOOK THE BOOK THE WORD THE BOOK THE BOOK THE WORD THE BOOK TH			Notes	Inspector	Rev Letter	Check	Yes / No	Time Of Day	Submitted					
ABJOR Fr. No. ABJOR ABJOR ABJOR ASING ARING				nspection Record	First Part N	- 1	Approved	1	Date Part	ce codes			LINOTES / HISTING	pheno
rt No. 330-R er No. 33772 er No. 33772 Distinguishing Traceability Numbers e Nuts g Rings 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." Mach. No. Study Frou Prod Hrs. Total Pcs. Cum. Total Down Time Code Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Code From National Down Time Code Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Code From National Down Time Code From National Down Time Code From T										o Codes	Down Tim	tions	Notes / Instruc	Specia
Part No. A30-R Confer No. 391772 Part No. 127 Part No. 127 Part No. 128 Part No. Part														ROUTING:
Order No. A30-R 331772 Component(s) Component(s) Heat Lot/Traceability Numbers No(s) Order No. 12 A30 A30 Flare Nuts Saving Rings Copper Tubing Flare Tubes Shape Intent Plane Tubes Shape Intent Plane Tubes Shape Intent Plane Tubes Shape Rings Cocated on the box label, starting with the letter "M." ARING A-RING A/A Sap Rings Cocated on the Bag followed by "Lot Number." Use their work order number and date on the box label. Starting with the letter "M." Use their work order number and date on the box label. Time Pos/Hr Pos/Hr Thru- Joo not require traceability. Setup Hr.s. Cum. Total Down Time Pos/Hr Notes Scrap 3c S G 13. Cum. Total Down Time Notes Scrap		7	,											
Onder No. A30-R 00rder No. CONTER No. 391772 Component(s) Mo(s) Component(s) Mo(s) Component(s) Mo(s) Heat tot/Traceability Numbers Flare Nuts Brazing Rings Copper Tubing Hare Tubes Shap Rings Caps/Plugs Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the spool label, starting with the letter "M." ARING ARING A/A Flaire Tubes Shap Rings Caps/Plugs Located on the box label, starting with the letter "M." Located on the spool label, starting with the letter "M." Which work order number and date on the box label. Time Pcs./Hr Thru- put/Bins Mach. No. Setup Hrs. Cum. Total Pcs. Cum. Total Down Time Down Time Pcs./Hr put/Bins Scrap 30 56 (3. Cum. Total Down Time Down Time Notes Scrap			CO											
Part No. A30-R Order No. A30-R 391772 CONTER No. COMPONITION IN THE POST IN THE P			1											
Part No. A30-R JOITCR Component(s) Component(s) Heat Lot/Traceability Numbers Order Qty 12 A30 A30 A30 Brazing Rings Copper Tubing Flare Tubbes Sanap Rings Caps/Plugs Six digit no. located on the box label, directly above the word "heat." ARING A/A Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. ARING A/A Located on the bag followed by "Lot Number." Cycle Pcs/Hr Thru-put/8hrs Mach. No. Setup Hris. Cum. Total Down Time Pcs/Hr Thru-put/8hrs 30 56 13 Cum. Total Down Time Down Time Pcs/Hr Scrap			2											
Part No. A30-R Order No. A30-R 391772 CONTECT COMPONENTS Component(s) Heat Lor/Traceability Numbers Order Qty Distinguishing Traceability Numbers A30 A30 AARING A/A Flare Nuts Six digit no. located on the box label, directly above the word "heat." AARING A/A Copper Tubing Use their work order number and date on the box label, directly above the word "heat." AARING A/A Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Set up located on the bag followed by "Lot Number." Cycle Thru- Located on the bag followed by "Lot Number." Set up located on the bag followed by "Lot Number." Pcs./Hr Thru- Wach. No. \$6 \$6 Cum. Total Down Time Pcs./Hr Notes Scrap 30 \$6 \$6 \$6 \$6 Cum. Total Down Time Code Notes Scrap										+				
Part No. A30-R 391772 Component(s) Component(s) Component(s) Component(s) Located in the box label under box quantity. Component(s) Component(s) Located in the box label inder box quantity. A30 A30 A/A A30 A/A AA30 A/A AA30 A/A AA30 A/A AA30 A/A AA30 A/A AA30														
Part No. A30-R Conter Off Component(s) Component(s) Heat Lot/Traceability Numbers Order Qty 12 A30 A30 A30 Flare Nuts Eraing Rings Six digit no. located on the box label, directly above the word "heat." Located on the box label, directly above the word "heat." A-RING A/A Flare Tubes 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." Thru- Thru- Saps/Plugs Do not require traceability. Yckle Pcs/Hr Put/8hrs Thru- Mach. No. Hrs. Cum. Total Down Time Pcs/Hr Notes Scrap /3-0 56 13 Cum. Total Down Time Down Time Scrap														
Part No. A30-R A30-R Component(s) Component(s) Heat Lot/Traceability Numbers Order Qty 12 A30 A30 Flare Nuts Brazing Rings Copper Tubing Brazing Rings Snap Rings Copper Tubings Copper Tubings Coracted on the box label, directly above the word "heat." Six digit no. located on the box label, directly above the word "heat." ARING A/A Flare Tubes Snap Rings Copper Tubings Coracted on the Spool label, starting with the letter "M." Use their work order number and date on the box label. Cocated on the bag followed by "Lot Number." ARING ARING A/A Saps/Plugs Do not require traceability. Setup Hrs. Cycle Hrs. Pcs/Hr Pcs/Hr Thru-gut/8hrs Jac 56 {3 Cum. Total Down Time Code Notes Scrap Scrap Scrap														
Part No. A30-R Order No. A30-R 391772 Component(s) Component(s) Heat Lot/Traceability Numbers Located prices LLC A30 A/A Heat Lot/Traceability Numbers A/A A/A<														
Part No. A30-R Component(s) Component(s) Heat Lot/Traceability No(s) Order Qty 12 A30 A30 A30 A30 A30 AARING A/A A/A Flare Nuts Six digit no. located on the box label, directly above the word "heat." AARING A/A A/A A/A Copper Tubing Flare Tubes Located on the box label, directly above the word "heat." AARING A/A A/A A/A Flare Tubes 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." Emp. Name Prod Hrs. Setup Hrs. Cycle Time Prod Hrs. Prod Hrs. Setup Hrs. Down Time Prod Hrs. Thru-put/8hrs Scrap 30 56 13 Cum. Total Down Time Down Time Notes Scrap														
Part No. A30-R A30-R Component(s) Component(s) Heat Lot/Traceability No(s) Order Qty 12 A30 A30 A30 A30 A30 A30 A30 A30 AA30 AA30<														
Part No. A30-R A30-R Component(s) Heat Lot/Traceability No(s) Order Qty 12 A30											تو		56	11/30
Part No. A30-R Inder No. 391772 Component(s) Heat Lot/Traceability No(s) Inder Qty 12 A30 A/A Distinguishing Traceability Numbers A30 A/A Iare Nuts Six digit no. located on the box label under box quantity. A-RING A/A Iare Nuts Six digit no. located on the box label, directly above the word "heat." A-RING A/A Incated on the spool label, starting with the letter "M." Use their work order number and date on the box label. A-RING A/A Incated on the bag followed by "Lot Number." Ecated on the bag followed by "Lot Number." Pcs./Hr Thruput/8hrs Thu- Put/8hrs	Code	scrap		Notes			Code	Down Time	II. IOIdi	Cui	TOLAL PCS.	Frod Hrs.	cinp. Name	Date
A30-R 391772 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 Pcs./Hr pu	Scrap						Down Time	į	7.02	,	1		2	
A30-R 391772 12 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. Setup Cycle Component(s) A-RING A-RING A-RING Fcs./Hr Pcs./Hr			put/8hrs					lime		Hrs.				
A30-R 391772 Component(s) 12 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.			Thru-		Pcs./Hr			Cycle		Setup			Mach. No.	
A30-R 391772 Component(s) 12 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." Cocated on the bag followed by "Lot Number."										HLY.	TILE (Laceabil	Jo Hot Tedr		caps
A30-R 391772 Component(s) 12 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.								=	ot Number.	wed by "L	the bag follo	ocated on		Snap
A30-R 391772 Component(s) 12 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."						_		box label.	date on the	mber and	ork order nu	Use their w		Flare
A30-R 391772 Component(s) 12 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) A30 A-RING								etter "M."	g with the k	bel, startin	the spool lak	ocated on	_	Coppe
A30-R 391772 Component(s) 12 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Component(s) A30 A-RING								vord "heat."	above the w	directly .	the box labe	ocated on		Brazir
A30-R 391772 Control Component(s) 12 A30 Distinguishing Traceability Numbers A-RING								x quantity.	el under bo	he box lab	located on t	Six digit no.		Flan
A30-R 391772 Component(s) 12 A30			NIA	A-RING					nbers	ablity Nun	ishing Trace	Distingu		
A30-R Control 391772 Control Component(s)			NIA	A30							12		er Qty	Ord
A30-R			No(s)	nponent(s)	Con		TC	levices, L	U		1772	39	er No.	Ord
		4	Heat Lot/Traceabilit	nonon+(c)	Con			ont not	ı		30-R	A	t No.	Par