

## Risk Assessment Number

PRA000029

*Paul*

## Product Risk Assessment Form

Supplier Name	Lincoln Electric Company		Part RA Revision Date	Product Manager	Supplier Part Number	SAP Part Number	Part Description	SAP Stats Group	Product Schedule to License (Year/No)	Schedule No or Date	PDF Copies as Evidence	Product Manager Authorization - (Negative & Low / Critical Ratings)
Supplier SAP ID	AU10		VR042012 ER052013	Paul Smith	K1527-1	K1527-1	Inverter STT II	Advanced process welder				Date- 23/8/13
Supplier ISO9001 License No =												
Supplier ISO14001 License No =												
Supplier Product Sub License # =												
RA Maximum Risk Score =	45											
RA Risk Rating =	Low Concern											

Note 1 - RA based on specified Supplier and similar type supplied product from specified Supplier

Damaging Effect	Product Hazard arising from use or failure	Consequence	Exposure Frequency	Control Measure Classification	Probability of Occurrence with Control Measures	Control Measures to ensure Risk Rating	Comments or Actions for Product non-compliance	Adjusted Risk Rating	Adjusted Risk Rating Score	Adjusted Risk Rating
<b>Human Aspects</b>		Serious	Constant	Mostly Controlled	Unlikely	Worksafe Standard Practices	Use correct PPE, print warnings	30.00	Low Concern	Catastrophic Risk
Optical Hazard from use		N/A	Constant	Mostly Controlled	Unlikely	Worksafe Standard Practices	Use correct PPE, print warnings	11.00	Negligible Risk	Low Concern
Thermal Hazard from use		Serious	Rare	Mostly Controlled	Possible	Worksafe Standard Practices	Use correct PPE, print warnings	30.00	Low Concern	Medium Risk
Electrostatic Discharge (ESD) Hazard		N/A	Very Rare	Mostly Controlled	Unlikely	Worksafe Standard Practices	Printed ESD standard requirements	6.00	Negligible Risk	Medium Risk
Hazardous Radiation (EMC) Hazard		N/A	Constant	Mostly Controlled	Unlikely	Worksafe Standard Practices	Use correct PPE, print warnings	11.00	Low Concern	Medium Risk
Toxicity - Respiratory System Hazard		Serious	Constant	Mostly Controlled	Unlikely	Worksafe Standard Practices	Use correct PPE, print warnings	30.00	Low Concern	Medium Risk
Toxicity - Circulatory System Hazard		Serious	Constant	Mostly Controlled	Unlikely	Worksafe Standard Practices	Use correct PPE, print warnings	30.00	Low Concern	Medium Risk
Toxicity - Skin Irritation / Deterioration from use		Serious	Constant	Mostly Controlled	Unlikely	Worksafe Standard Practices	Use correct PPE, print warnings	30.00	Low Concern	Medium Risk
Radiation injury		N/A	Very Rare	No Controls	Unlikely	Worksafe Standard Practices	Print MSDSs, Use correct PPE	30.00	Low Concern	Medium Risk
Chemical Injury		Serious	Constant	Mostly Controlled	Unlikely	Worksafe Standard Practices	Use correct PPE, print warnings	30.00	Low Concern	Medium Risk
Physical Injury from use		N/A	Constant	Mostly Controlled	Unlikely	Worksafe Standard Practices	Warning on Packaging and Literature	30.00	Low Concern	Medium Risk
Physical Injury from failure		N/A	Constant	Mostly Controlled	Unlikely	Worksafe Standard Practices	Use correct PPE, print warnings	30.00	Low Concern	Medium Risk
Thermal		Serious	Constant	Mostly Controlled	Unlikely	Worksafe Standard Practices	CV - Control trigger	7.50	Negligible Risk	Medium Risk
Electrical through welding		N/A	Very Rare	Partially Controlled	Unlikely	Worksafe Standard Practices	No power cables fitted	45.00	Low Concern	Medium Risk
Electrocution through power outside		N/A	Constant	Mostly Controlled	Unlikely	Worksafe Standard Practices	Use correct PPE, print warnings	10.00	Negligible Risk	Medium Risk
Electrocution from failure		N/A	Constant	Mostly Controlled	Unlikely	Worksafe Standard Practices	Use correct PPE, print warnings	10.00	Negligible Risk	Medium Risk
Mechanical		Minor	Constant	Mostly Controlled	Unlikely	Worksafe Standard Practices	Warning on Packaging and Literature	22.50	Low Concern	Medium Risk
Kinetic		N/A	Constant	Mostly Controlled	Unlikely	Worksafe Standard Practices	Use correct PPE, print warnings	30.00	Low Concern	Medium Risk
Vibration		N/A	Very Rare	No Controls	Unlikely	Worksafe Standard Practices	Print warnings	7.50	Negligible Risk	Medium Risk
Pressure		N/A	Very Rare	No Controls	Unlikely	Worksafe Standard Practices	No Required	0.00	Negligible Risk	Medium Risk
Gravitational		N/A	Very Rare	No Controls	Unlikely	Worksafe Standard Practices	No Required	0.00	Negligible Risk	Medium Risk
Radiation		N/A	Very Rare	No Controls	Unlikely	Worksafe Standard Practices	No Required	0.00	Negligible Risk	Medium Risk
Chemical Emissions		N/A	Very Rare	No Controls	Unlikely	Worksafe Standard Practices	No Required	0.00	Negligible Risk	Medium Risk
Gaseous Emissions		N/A	Very Rare	No Controls	Unlikely	Worksafe Standard Practices	No Required	0.00	Negligible Risk	Medium Risk
Solid Waste		N/A	Very Rare	No Controls	Unlikely	Worksafe Standard Practices	No Required	0.00	Negligible Risk	Medium Risk
Water Pollution		N/A	Very Rare	No Controls	Unlikely	Worksafe Standard Practices	No Required	0.00	Negligible Risk	Medium Risk
Soil Pollution		N/A	Very Rare	No Controls	Unlikely	Worksafe Standard Practices	No Required	0.00	Negligible Risk	Medium Risk
Fire Risk from use		Minor	Rare	No Controls	Unlikely	Worksafe Standard Practices	Take appropriate precautions	4.50	Negligible Risk	Medium Risk
Explosion Risk from use		N/A	Rare	No Controls	Unlikely	Worksafe Standard Practices	Take appropriate precautions	4.50	Negligible Risk	Medium Risk
Application Aspects (Financial)		N/A	Not Possible	N/A	Not Possible	Not Required		11.00	Negligible Risk	Medium Risk
Calculus of Strengthened equipment		N/A	Not Possible	N/A	Not Possible	Not Required		0.00	Negligible Risk	Medium Risk
Rewards of Strengthened equipment		N/A	Not Possible	N/A	Not Possible	Not Required		11.00	Negligible Risk	Medium Risk
Falsification		Serious	Constant	Mostly Controlled	Unlikely	Warning on Packaging and Literature	Warning on Packaging and Literature	* 50	Negligible Risk	Medium Risk

This Risk Assessment is for equipment as manufactured and is applicable at time of the original delivery from Lincoln Electric. Once the equipment is on site / installed a new risk assessment will be required to be performed by owner / operator covering the new environment.

### Customer Assistance Policy

The business of Lincoln Electric Company is manufacturing and selling high quality welding consumables, cutting equipment, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, Purchasers may ask Lincoln Electric for advice on how to use one of our products. We respond to our customers based on the best information in our possession at that time. Lincoln Electric is not in a position to warrant or guarantee such advice, and assumes no liability with respect to such information or advice given. We warrant and represent that the equipment and services sold by Lincoln Electric are in accordance with the terms of sale of our products. Lincoln Electric is a responsible manufacturer, but the selection and use of specific products sold by Lincoln Electric is entirely within the control of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying that type of fabrication methods and service requirements.