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CSR 110-200+ CORONA GENERATOR



REQUIREMENTS

IMPORTANT: *Please read this information BEFORE installing and operating the equipment.*

Intended Users

This manual is to be made available to all persons who are required to install, configure or service equipment described herein, or any other associated operation.

The information given is intended to highlight safety issues, EMC considerations, and to enable the user to obtain maximum benefit from the equipment.

Applications

The equipment described is intended for industrial & commercial surface treatment of various poly and non poly substrates.

Personnel

Installation, operation and maintenance of the equipment should be carried out by competent personnel. A competent person is someone who is technically qualified and familiar with all safety information and established safety practices; with the installation process, operation and maintenance of this equipment; and with all the hazards involved.

SAFETY

Product warnings



0₃

RISK OF ELECTRIC SHOCK

DANGER

CAUTION REFER TO DOCUMENTATION

DANGER RISK OF ENTANGLEMENT PINCH POINT

CAUTION OZONE CONNECTION PORT

Hazards

DANGER! Ignoring the following may result in injury or death

- 1. This equipment can endanger life by exposure to high voltages and rotating machinery.
- **2.** The equipment must be permanently earthed due to the high earth leakage current, and the treaters station must be connected to an appropriate safety earth.
- **3.** Ensure all incoming supplies are isolated before working on the equipment. Be aware that there may be more than one supply connection to the corona power supply.
- **4.** Allow at least 1 minute for the corona power supply's capacitors to discharge to safe voltage levels (less than 50V).
- 5. For measurements use only a meter to IEC 61010 (CAT III or higher). Always begin using the highest range.CAT I and CAT II meters must not be used on this product.
- **6.** Guards, covers & doors must NOT be removed unless the corona power supply has been switched off and the incoming supply isolated.
- **7.** Ozone generated by the corona process must be removed from the treater station by a suitable extraction system manufactured from corrosion resistant materials.

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APP.A: ELECTRICAL DIAGRAMS

MACHINERY DATA

Corona power supply

Model: CSR 200+

Serial number: 1612C1230

Input voltage: 400 volts

Input current: 32 amps / phase – inc Ozone extraction fan.

Frequency: 50 Hz

Phases: 3+E

Rated output power: 20 kW

Weight: 250 kg

High voltage transformer

Model: 2 x HT8

Serial number: 1612C1230

Rated power: 10 Kw ea

Rated output voltage: 10,000 Vrms

Rated frequency: 25 kHz

Weight: 40 kg ea

Treater station

Model: SBS 1900/300/12C4Ax1/PN/ST42

Serial number: 1612C1230

Base roll width: 1900 mm

Base roll diameter: 300 mm

Electrode type: Ceramic Bar

Electrode width (treat width) min: 1850 mm

Electrode width (treat width) max: 1850mm

Number of treatment sides: 1

Dielectric type: Ceramic

Weight: 600 kg

INTRODUCTION

The corona treating process

Gases are normally very good electrical insulators or dielectrics. In the presence of a very strong electrical field a gas can be forced to break down and lose its insulating capability. During this breakdown the gas molecules begin to ionize. This enables them to provide a conductive path from one molecule to another. In a treating system the strong electrical field is generated across an air gap between the electrode assembly and the treater roll. A conductive path between these two electrodes will be completed when a sufficient quantity of gas (usually ambient room air) has become ionized. A sudden discharge across this path will now occur usually resulting in a bright flash or arc. This is very similar to a lightning flash going to earth or the arc between electrodes in a laboratory experiment. In order to prevent this arc from completely developing a solid dielectric barrier is placed in the path between the electrodes. This barrier partially interrupts the conductive path preventing a complete breakdown of the gas. Instead of a hot localized arc, a cooler diffuse glow will occur. This soft violet coloured discharge indicates the incomplete breakdown of the gas and is called a corona. The material the dielectric or barrier is composed of is chosen so that enough current will flow between the electrodes and through it to sustain this corona.

During the treatment process, the web is passed through a high voltage discharge field and is exposed to the bombardment of high-energy particles. This corona field has the potential to break polymer bonds, cause micro-pitting, and deposit an induced surface charge with extremely high levels of strong oxidizing agents onto the web. Any one of or possibly all of these processes can alter the surface characteristics of the material in a way, which enhances the surface adhesion and its ability to accept printing inks, adhesives, coatings, etc.

INSTALLATION

Generator

Mount the generator cabinet vertically on the four wheels in a position leaving at least 300mm on all sides to allow for sufficient cooling and to allow for periodic checking and maintenance of the fan filters.

The generator cabinet should be located in a position that does not allow the operator to interfere with the connections while the unit is running.

Connect the supplied cables. Cables should be attached to the machine frame or run in cable trays so that they cannot become a trip hazard and are out of operators reach.

Connect the Interlock / speed sensor cable (PL1) to SKT1

Connect customer connections (PL2) to SKT2. If no customer connections are required the plug PL1 must be connected to SKT2 and pins 1 & 2 linked.

Connect the HT transformer cable(s) to terminals TS3 located in the back of the generator cabinet. This cable must not be lengthened without reference to Corona Supplies.

Connect the Ozone extraction fan cable (optional) to terminals TS4 located above mains filter MF1. Connect the power supply cable from the main supply to the mains filter MF1. Ensure the generator has a dedicated earth.

HT Transformer(s)

Ensure that the cable from the transformer is correctly connected to the generator. Check that the transformer case is firmly connected to the Treater frame and earthed, and that the high voltage connection is made from the transformer to the electrode.

The transformer should only be operated in the upright position as indicated on the label.

Treater Station

When lifting the treater station it is advised that the lifting eyes / lifting holes are used, as damage may result otherwise.

The treater station must be mounted so that the rolls are in line with the machine rolls. Mount the treater station horizontally between frames using suitable M16 high tensile bolts.

Ensure moving parts are not accessible to operators while the machine is running by guarding accessible rotating parts including base rollers, Nip rollers and rotating shafts.

The pneumatic control box / valve should be connected to a lubricated, filtered air supply with a pressure of between 60 & 100 psi. LPE Assembly units are supplied with a pressure regulator that must be used to reduce the incoming supply pressure to approximately 1 - 1.5 Bar to allow for correct operation of the electrode assemblies.

Electrode air gaps must be checked before operation of the treater station. All electrode units have the discharge air gap set before they are dispatched, however the gap may move out of alignment during transit or installation. See treater station maintenance for air gap setting instructions.

Do <u>not</u> switch the generator power on before rechecking that the air gap is correct.

Failure to follow these instructions could result in damage to the roll covering or the electrode.

Ozone Extraction

Ozone produced by the corona process must be removed from the area by connecting a suitable corrosion resistant extraction fan(s) (usually supplied with the corona system) to the ports provided on the electrode unit which are identified with the following label.



Corrosion resistant ducting must be used in the extraction system, i.e. stainless steel or PVC and it is recommended that the ducting have a smooth bore, to maintain the efficiency of the extraction. The length of ducting between the electrode station and extraction fans should not exceed 5 meters. Any increase on this will result in a decrease in efficiency. The extraction is monitored by an airflow switch(s) on the extraction port which are wired into the generator interlock circuit to prevent start-up of the generators if the extraction is inoperative.

GENERATOR OPERATION

Front Panel Layout



<u>Touch panel</u> – Used to make changes to parameters and show generator information <u>Physical buttons</u> – Used to access screens / menus as shown with the icons directly above button <u>Stop button</u> – Stops the generator. Red Illumination indicates generator off <u>Start button</u> – Starts the Generator. Green illumination indicates generator on (flashing indicates generator in standby)

Normal Operation

Switch on the mains isolator on the front door. The mains on lamp should be illuminated and after a few seconds the touch panel should start up

When the Home screen is displayed on the touch panel press the START button. If an extraction fan starter has been fitted (option) the START button will require two presses, first to start the extraction fan and a second to start the generator once the fan is operational and the interlocks have closed.

Set output power as required

Press STOP button to stop treatment

Always use the START and STOP buttons for all normal starting - stopping. Use the mains isolator only as an isolator for prolonged shutdown.

HOME Screen



<u>Power output</u> - Indicates the current output power in kW <u>Frequency</u> - Indicates the current inverter frequency in kHz <u>Reactive power</u> - Indicates the current reactive power in kW

<u>Power Set point</u> - Indicates the current power setting. Press the Power +/- "UP" & "DOWN" arrows to change the value. <u>Power mode</u> - Indicates the current power control method:

Constant - The power is controlled by the user and changed using the Power +/- buttons

Proportional - The power is controlled automatically by the speed of the treater roller.

Watt density - The power is controlled automatically by entering a watt density figure ($W/m^2/min$) and treat (electrode) width (mm).

Generator status - Indicates the current status of the generator: **OFF** - Generator stopped **Standby / Skip** - Generator on but not treating **ON** - Generator on and treating

<u>Treater status</u> - Graphical representation of the treater station electrodes, roller and corona status. <u>Line speed</u> - Indicates the speed of the corona roller in meters / minute. Digits go green when minimum line speed is met

Interlock status - Indicates whether the interlock circuit is open or closed.

<u>Fault status</u> - Displays Fault conditions: Power warning, Overcurrent, Mismatch or Over temperature Information icon will change to <u>amber</u> indicating help is available by pressing the information button below. Also see fault finding guide within this manual.

Physical buttons - Activate by pressing button below screen icon

Home - Returns to the home screen

Information - Shows fault diagnostics and information.

Reset - Press to clear a fault condition. Reset must be pressed before the generator can be restarted.

Recipes - Displays the recipe screen.

Settings - Displays the parameters screen, also used to go back through screens when in supervisor or engineer mode.

SETTINGS Screen



The settings screen allows operators to change various machine parameters. Access this screen by pressing the settings button in any screen.

<u>Power mode</u> - Press to enter the power mode screen.

Skip setup - Press to enter the skip / treat setup screen.

<u>Power trend</u> - Press to enter the power trend screen.

<u>Supervisor Login</u> - Press to enter the supervisor menus. Username and password required. Username – supervisor / Password = 123456

Engineer Login - Press to enter the engineer menus. For Corona Supplies Use Only.

Logoff - Press to log off from the supervisor or engineer menus. Automatic Logoff will occur after 5 minutes.

Language - Press the corresponding flag to select the desired language for all screens.

POWER MODE Screen

The power modes screen allows the operator to change the power level, power control method and to setup, enable & monitor the wet start cycle. Access this screen by pressing the power mode button in the settings screen.



<u>Power mode</u> - Press to enter the corresponding power mode settings (see power modes). <u>Power mode enable</u> - Press to enable the desired power control method.

WET START

Increases the output power gradually over a set period of time. Use this function when high humidity is present and / or the corona system has been idle for an extended period of time.

<u>Wet start enable</u> - press to enable the wet start cycle. After the cycle has completed the wet start will switch off. <u>Wet start time</u> - Press to enter the desired wet start time. <u>Wet start target power</u> - The power set by the current power mode. <u>Wet start actual power</u> - Current power of the wet start cycle which will increase to the target power over the set time.

POWER MODES

Constant Power

The power is controlled by the user and changed using the Power +/- buttons on the home screen. The power can also be set by entering the required value directly in the power level field in the constant power screen.



Proportional Power

The power is controlled automatically by the speed of the treater roller. The power will change linearly between the set values. Enter the required values in the corresponding fields.





POWER TREND Screen

The power trend monitors the actual power output against the power setpoint allowing operators to identify problems with the treatment. Access this screen by pressing the power trend button in the settings screen.



SKIP MODE Screen

Skip mode is used when parts of the web along its width must be untreated e.g. heat-sealing bags. Skip mode allows the corona to switched on and off very quickly. Access this screen by pressing the skip mode button in the settings screen.



Skip enable – Press to enable skip

Skip delay – distance in mm from the skip detection to the point at which the skip starts (corona off).

<u>Skip length</u> – distance in mm of the untreated portion of web. <u>RECIPES Screen</u>

Recipes allow the operator to store multiple settings for different materials and then retrieve them when required by pressing a single button. Access this screen by pressing the recipe button in the any screen.



<u>Recipe locations</u> - Recipes are stored in and retrieved from the 10 locations.

Load recipe - Press to retrieve a recipe.

Save recipe - Press to save a new recipe.

Recipe name - The current recipe is shown here or press to enter a new recipe name.

<u>Recipe viewer</u> - The current recipe settings are shown here.

To save a new recipe

When the generator settings have been finalised, power, control method etc. they can be stored.

- 1 Press the recipe name field and enter a name for the recipe.
- 2 Press a recipe location to highlight it.
- 3 Press the save button to save it to that location.

To retrieve a recipe

1 - In recipe locations select the recipe to be retrieved to highlight it.

- 2 Press the load button to retrieve it.
- 3 The recipe name will be shown in the recipe name field and the settings displayed in the recipe viewer.

To delete a recipe

1 - In recipe locations select the recipe to be deleted to highlight it.

2 - Press the Clear button to delete the recipe.

Supervisor menu

Limited machine parameters can be changed and adjustments made in the supervisor menu. Access the supervisor menu by pressing the supervisor login button in the settings screen.



To enter the supervisor menu

- 1 Press user field (keyboard popup), enter user name then press return key.
- 2 Press password field (keyboard popup), enter user password then press return key.
- 3 Press OK button
- 4 Press Supervisor login

Supervisor settings



<u>Parameters -</u> Press to enter the supervisor parameters screen where limited machine parameters can be adjusted. <u>Frequency calibration</u> - Press to enter the frequency calibration screen. Used for system matching & manual frequency control.

Parameters screen



Roll Diameter - Diameter of the treater roller (meters).

<u>Pulses / revolution</u> - Number of pulses the inductive speed sensor detects per revolution of the treater roller. <u>Minimum speed</u> - The line speed (meters per minute) that the corona treatment will start. <u>Remote start enable</u> - Enables the customer remote start input (connection on SKT 2). NOTE: All other parameters only available in Engineer settings.

Frequency calibration screen

Frequency calibration is used to match the generator to the treater station or when manual frequency control is required. NOTE: frequency calibration will have no effect when the generator is running into automatic frequency mode. Frequency calibration should only be used under the direct instruction of Corona Supplies engineers.



FAULT

When a fault is detected the generator will shut down to prevent damage to the generator and treater station. The fault is displayed on the home screen, information and troubleshooting advice on the fault is available by pressing the information button. When a fault occurs the reset button must be pressed before the generator can be restarted.



Mismatch - Excessive reactive power.

Fault Status

Inverter over temperature - Excessive inverter temperature

K1 not energised - Contactor K1 not energised.

K2/K3 not energised - Contactors K2 & K3 not energised.

Power Warning - Actual output power not equal to set point power. NOTE: Does not shut generator down.

Information - When a fault occurs the information icon will change to amber indicating help is available by pressing the information button below. Also see fault finding guide within this manual.

Reset - Press to clear a fault condition. Reset must be pressed before the generator can be restarted.



Fault conditions & troubleshooting guide

Fault condition		Cause	Remedy
		Roller covering damaged	Check for damage to roller coverings
		(Pin hole).	(silicon / ceramic), replace as required
		Ceramic electrodes	
		damaged (cracked / pin	Check for damage to ceramic electrodes,
		hole).	replace as required
		Arcing between electrodes and ground	Check Perspex / aluminium screens for
			signs of arcing; remove arcing using emery
			/ sand paper
	Short to	Arcing between high voltage cables and ground	Check HV cables are not in contact with
	ground		the treater frame and all connections are
Overcurrent			tight; replace any damaged high voltage
/			cables
Mismatch			Remove excess moisture from inside the
		Excessive moisture inside	treater, electrodes & roller. If moisture is a
		treater	continued problem increase output power
		treater	over a short period of time (wet start) to
			allow moisture to dissipate naturally
			Ensure the air gap between electrodes and
	E	xcessive air gap	roller is the correct distance and is even,
	_		adjust as required. See air gap setting in
			the operators manual
	Generato	or not matched correctly	Rematch generator as described in the
	,		operators manual
			Check inverter and cabinet (if fitted)
	Cooling fan failure		cooling fans are rotating correctly, if not
			check fans are free to rotate, check fuse
		Filters blocked	F32 Check door filter is clear
Over-temperature		The S Diocked	Rematch generator as described in the
	Generato	or not matched correctly	operators manual
			Check thermal switch located on inverter
	Faulty thermal switch		heat sink assembly is ok and connections
			are tight
			Check relay K4 located on circuit board
K1 not energised	Inverter Control circuit board fault		(see circuit diagram CSR inverter control
0			relays)
			Check relay K4, K5, IC33 located on circuit
K2/K3 not			board
energised			(see circuit diagram CSR inverter control
			relays)
	Actual power output is not equal to set-point power		Check the air gap between the electrode
			and roller is set correctly
			(refer to operating manual)
			Check the high voltage transformer taping
Power Warning			is set correctly (refer to operating manual)
			Check the generator is matched correctly
			to the treater station
			(reter to operating manual)
			Check the material being treated is suitable
			tor the treater station and generator

Maintenance

To ensure the trouble free operation of your corona treater some regular maintenance is required. This will extend component life and lead to less down time.

! Warning !

The voltages inside the corona treater can exceed 10,000 volts; the generator must therefore be switched off & isolated from the mains supply before any work is carried out on the corona treater or generator.

Ceramic electrodes can reach temperatures in excess of 150 °C during operation. Any work inside the corona treater station should only be carried out after the electrodes have had time to cool. The corona must be stopped and the extraction fan left running for approximately 5 minutes before any work commences.

If in any doubt contact Corona Supplies service department for assistance

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<u>Generator</u>

EXHAUST / COOLING FANS / FILTERS

Fans and filters should be kept clean to ensure the power supply does not overheat

MONTHLY	6 MONTHLY
Check filters are clean. Remove any contamination with a vacuum or remove the filter media from its housing and blow out contamination with a compressed airline.	Check exhaust / cooling fans are rotating freely. Fans that are "noisy" or rotating slowly should be replaced. Remove any build-up of contamination from inside the power supply enclosure using a soft brush or compressed airline.

SAFETY INTERLOCKS

The interlock circuit should be checked regularly to ensure correct and safe operation of the corona system. Failure to carry out these checks may leave the system unsafe.

мо	NTHLY	

Check each interlock switch is working correctly and is securely fastened to the corona treater framework, door or window. When an interlock switch is opened the corona should stop immediately. Switches are fitted to opening doors & windows and the ozone extraction system), there may also be an emergency stop button mounted close to the corona treater station. Note that the ozone extraction airflow switch will only stop the corona and NOT the rotating rollers.

SEE "CIRCUIT DIAGRAM - TREATER INSTALLATION" DRAWING THAT WAS SUPPLIED WITH YOUR CORONA SYSTEM FOR MORE INFORMATION.

Treater Station

CERAMIC ELECTRODES / ELECTRODE CARTRIDGES

The ceramic electrodes should be cleaned regularly to maintain system efficiency and to achieve maximum operational life. The following maintenance schedule is recommended.

REMOVAL OF THE ELECTRODE CARTRIDGE.

To remove the electrode cartridge from the extrusion follow the steps below.

Remove the pneumatic cylinder clevis from the extrusion hub (LPE systems only) and rotate the extrusion in to the transit position where the extrusion will lock into position.

Insert a large flat bladed screwdriver into each gap adjuster and rotate anticlockwise (to the left) a quarter of a turn to unlock the cartridge. Care should be taken to ensure the electrode cartridge cannot fall out of the extrusion when the last adjuster is unlocked.

Remove the electrode cartridge by gently pulling it away from the extrusion.

When replacing the electrode cartridge follow the above steps but in reverse taking care to align the HT connection before pushing the electrode cartridge home.

MONTHLY	6 MONTHLY
Open electrode assemblies and lock into	Open electrode assemblies and lock into
transit position.	transit position.
Using an airline or stiff brush remove any	Remove electrode cartridges from extrusions
build-up of dust and debris from around the	as described above.
electrodes and Perspex screens.	Disassemble electrode cartridges and
Inspect for signs of arcing around the PTFE	thoroughly clean (see quarterly).
mounting blocks, electrode support flags, Perspex screens & HT connections. Arcing	Replace electrode cartridge back in to
should be removed using emery/sand paper.	extrusion.
Inspect for signs of moisture build up inside	Check air gap between electrodes and base
the cartridge. Moisture should be removed	roll and adjust as required to achieve a gap
using a cloth & light solvent.	gap is even along each electrode. The tilt
Ensure all components are dry and secured	screw may need to be adjusted to ensure the
correctly before replacing cartridges back	gap is the same on the incoming & outgoing
into the extrusions.	sides of the electrode cartridge.
SEE DRAWING 001-0016 FOR ELECTRODE	
CARTRIDGE DETAILS & PART DESCRIPTIONS.	

EXTRUSIONS / PNEUMATICS

6 MONTHLY

Non LPE systems

Ensure electrode extrusions are free to open & close and do not move laterally in the bearing housings.

If the extrusion does not return to its operating position when closed check and replace if required the tensator springs fitted to the hubs. Lubricate bearings if required.

If the extrusions move laterally or are loose in the bearing housings the eccentric bearing located towards the top of the bearing housing will have come loose. Remove the extrusion assembly including the bearing housings and retighten eccentric bearing making sure the housing rotates freely around the extrusion hub.

Ensure the gap adjusters are free to move. Lubricate with grease if required.

Ensure the HT connections located inside the extrusion are clean and not damaged. A light solvent can be used to clean the ceramic insulator if required. Ceramic Insulators that are cracked should be replaced.

Ensure Interlock switches operate correctly and are securely fastened to the bearing housing. The interlock switch should operate almost immediately as the extrusion starts to rotate.

SEE DRAWING 001-0001 to 001-0004 FOR DETAILS & PART DESCRIPTIONS

LPE (low pressure) systems

Ensure electrode extrusions are free to open & close. Adjust pressure regulator so that the extrusions will open slightly should a "lump" go through the corona treater. Recommended pressure approximately 1 Bar.

Ensure the gap adjusters are free to move. Lubricate with grease if required.

Ensure the HT connections located inside the extrusion are clean and not damaged. A light solvent can be used to clean the ceramic insulator if required. Ceramic Insulators that are cracked should be replaced.

Ensure Interlock switches operate correctly and are securely fastened to the bearing housing. The interlock switch should operate almost immediately as the extrusion starts to rotate.

Ensure counter balance weights are securely fastened to the extrusions.

SEE DRAWING 001-0010 to 001-0015 FOR DETAILS & PART DESCRIPTIONS.

COVERS & WINDOWS

(PRESSURISED UNITS ONLY installed in EX areas)

It is important to make sure all of the machine covers are correctly fitted so that the corona treater remains under positive pressure. A build-up of contamination on the inside of the covers may also lead to contamination of the web if it was to come loose.

MONTHLY	6 MONTHLY
Check covers and windows are correctly fitted and all fixing screws are in place.	Remove covers and remove any build up debris using a stiff brush.
Check interlock switches operate correctly, are in a good condition and are securely fastened to the frame work.	Clean viewing windows and replace any that are damaged or missing.

ROLLS

Very little maintenance is required of the rollers and bearings. After a period of time the roll surface will begin to oxidise especially on the parts of the roll outside the normal web path. As the corona produces a high level of ozone this is inevitable and should not affect the corona treatment process.

6 MONTHLY	YEARLY
Clean rolls. Bare Aluminium rolls and rolls with conductive coatings (ST42) should be cleaned with a light solvent.	Check rolls are rotating concentrically. If the rolls are moving laterally in any axis the bearings may need replacing.
Check rolls are rotating freely. If the rolls do not rotate freely check the air gap between the electrodes and roller to ensure the	Remove any loose build-up of oxidisation with a wire brush.
electrodes are not inhibiting the rolls rotation.	If oxidisation begins to affect treatment the roll surface may need skimming or the roll replacing.
Bearings should be checked and replaced if worn.	

INTERLOCKS

The interlock circuit should be checked regularly to ensure correct and safe operation of the corona system. Failure to carry out these checks may leave the system unsafe.

Monthly

Check each interlock switch is working correctly and is securely fastened to the corona treater framework, door or window. When an interlock switch is opened the corona should stop immediately. Switches are fitted to opening doors & windows, electrode extrusions and the ozone extraction & pressurisation (pressurised units only) system. There may also be an emergency stop button mounted close to the corona treater station.

SEE "CIRCUIT DIAGRAM - TREATER INSTALLATION" DRAWING THAT WAS SUPPLIED WITH YOUR CORONA SYSTEM FOR MORE INFORMATION.

OZONE EXTRACTION SYSTEM

The ozone extraction system not only removes the ozone produced during the corona treatment process but also cools the electrodes during operation. It is important to keep the extraction system running efficiently to avoid over heating of the electrodes which will lead to premature failure and to eliminate the risk of ozone leaking back into the work area. If the corona treater is pressurised (EX area) the fan and ducting should also be checked as described below.

6 Monthly

Check for blockages in the extraction ducting and fan impellor. Stray material can be easily sucked into the extraction system and fan, reducing the air flow.

Check for leaks and damaged ductwork, especially in the ducting from the fan to atmosphere as this is under positive pressure. Ozone is heavier that air and will fall back to the ground from damaged or leaking duct work above head height.

Warranty & after sales service

All our products are warranted for 12 month from invoice date within the underwrite conditions:

Complete replacement of any mechanics or electrics parts not properly functioning.

This replacement will be accomplished only to the following condition:

- a) We are quickly informed by phone or email about a fault on our machinery, specifying equipment plate data and if possible component characteristic and identifier.
- **b)** The faulty and/or malfunctioning material to be returned to our office within 30 days from receiving new spare parts. If within this time we don't receive the faulty part we will be obliged to charge the required.
- c) Will be verified by our technicians that the component is truly faulty. Otherwise if the damage is caused by improper equipment use or there is evidence of tampering with tools and/or unauthorized personnel or the equipment has not been used in accordance with the instruction manual, we will not be liable for damages and parts will be charged.
- d) The freight will be charged to customer.

The warranty doesn't cover technician's costs for replacement and/or spare parts installation supplied, so this cost will be charged and invoiced in the usual way.

THIS EQUIPMENT WAS SUPPLIED TO YOU BY:



Corona Supplies Ltd for all your corona needs

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FOR FURTHER ASSISTANCE, PARTS OR SERVICE

PLEASE CONTACT US IMMEDIATELY

THANK YOU