BOOK NO. IM 85.010AA UA ISSUE C

EQUIPMENT SERIAL NO. _____

DATE OF START-UP _____

START-UP BY _____

Prompt service available from nationwide authorized service contractors.

ORDERING INFORMATION

In order for us to fill your order immediately and correctly, please order material by description and part number, as shown in this book. Also, please specify the serial number of the equipment on which the parts will be installed.

WARRANTY

Seller warrants for a period of one year after shipment that the equipment or material of its manufacture is free from defects in workmanship and materials. Corrosion or other decomposition by chemical action is specifically excluded as a defect covered hereunder, except this exclusion shall not apply to chlorination equipment. Seller does not warrant (a) damage caused by use of the items for purposes other than those for which they were designed, (b) damage caused by unauthorized attachments or modifications, (c) products subject to any abuse, misuse, negligence or accident, (d) products where parts not made, supplied, or approved by Seller are used and in the sole judgement of the Seller such use affects the products' performance, stability or reliability, and (e) products that have been altered or repaired in a manner in which, in the sole judgement of Seller, affects the products' performance, stability or reliability. SELLER MAKES NO OTHER WARRANTY OF ANY KIND, AND THE FOREGOING WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR OF FITNESS OF THE MATERIAL OR EQUIPMENT FOR ANY PARTICULAR PURPOSE EVEN IF THAT PURPOSE IS KNOWN TO SELLER. If Buyer discovers a defect in material or workmanship, it must promptly notify Seller in writing; Seller reserves the right to require the return of such defective parts to Seller, transportation charges prepaid, to verify such defect before this warranty is applicable. In no event shall such notification be received by Seller later than 13 months after the date of shipment. No action for breach of warranty shall be brought more than 15 months after the date of shipment or material.

LIMITATION OF BUYER'S REMEDIES. The EXCLUSIVE REMEDY for any breach of warranty is the replacement f.o.b. shipping point of the defective part or parts of the material or equipment. Any equipment or material repaired or replaced under warranty shall carry the balance of the original warranty period, or a minimum of three months. Seller shall not be liable for any liquidated, special, incidental or consequential damages, including without limitation, loss of profits, loss of savings or revenue, loss of use of the material or equipment or any associated material or equipment, the cost of substitute material or equipment, claims of third parties, damage to property, or goodwill, whether based upon breach of warranty, breach of contract, negligence, strict tort, or any other legal theory; provided, however, that such limitation shall not apply to claims for personal injury.

Statements and instructions set forth herein are based upon the best information and practices known to U.S. Filter/Wallace & Tiernan, Inc., but it should not be assumed that every acceptable safety procedure is contained herein. Of necessity this company cannot guarantee that actions in accordance with such statements and instructions will result in the complete elimination of hazards and it assumes no liability for accidents that may occur.



WALLACE & TIERNAN PRODUCTS 1901 West Garden Road, Vineland, NJ 08360

INTRODUCTION

The OSEC[®] (On Site Electrolytic Chlorination) hypochlorite generation equipment described in this manual is designed for the continuous production of sodium hypochlorite from brine. The sodium hypochlorite is used in the disinfection of water supplies, being an alternative to the use of gaseous chlorination. The sodium hypochlorite produced by the OSEC method is of much lower concentration than normal commercial supplies and is thus far less hazardous to handle and is not subject to the same degree of decomposition.

This manual describes the B1-150 OSEC system, producing outputs of between 46.3 and 147.7 lbs/day (21 and 67 kg/day) of equivalent chlorine. The manual has been produced to enable the user to obtain the maximum service from the equipment and comprises a full system description, including installation, operation, maintenance, and spare parts information.

The electro-chlorinator and the associated equipment that form the system are under the control of a separate, programmable logic controller (PLC)-based panel, described in Supplement 1, 2, or 3, depending on your configuration.

U.S. Filter/Wallace & Tiernan's (USF/W&T) guarantee is conditional upon the equipment being used in accordance with the instructions herein and it is therefore recommended that these instructions be read and fully understood before the equipment is placed in service.



WARNING: TO PREVENT POSSIBLE PERSONAL INJURY OR DAMAGE TO EQUIPMENT, THIS EQUIPMENT SHOULD BE INSTALLED, OPERATED, AND SERVICED BY TRAINED, QUALIFIED PERSONNEL WHO ARE THOROUGHLY FAMIL-IAR WITH THE ENTIRE CONTENTS OF THIS INSTRUCTION BOOK AND SAFETY PROCEDURES.

<u>NOTE</u>: When ordering material, always specify model and serial number of apparatus.

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VERY IMPORTANT SAFETY PRECAUTIONS

This page provides important safety precautions to be considered during the installation, operation, and maintenance of this equipment.

WARNING

HYDROCHLORIC ACID

HYDROCHLORIC ACID IS USED FOR ACID CLEANING THE ELECTRODES OF THE ELECTRO-CHLORINATOR AS PART OF THE LONG-TERM SERVICING PROCEDURES. THE STORAGE OF ANY ACID AND THE RELEVANT HANDLING FACILITIES MUST BE COMPLETELY SEPA-RATE FROM THE SODIUM HYPOCHLORITE FACILITIES. HYDROCHLORIC ACID FUMES EXCESSIVELY IN ITS CONCENTRATED FORM AND GREAT CARE MUST BE TAKEN WHEN HANDLING CARBOYS OF ACID. EVERY POSSIBLE SAFEGUARD MUST BE TAKEN TO ENSURE THAT THE ACID DOES NOT COME INTO CONTACT WITH THE HYPOCHLORITE SOLUTION AS THIS WILL RESULT IN CHLORINE GAS BEING PRODUCED. ANY SPILLAGE OF ACID, WHETHER DILUTE OR NOT, SHOULD BE IMMEDIATELY FLUSHED AWAY WITH COPIOUS QUANTITIES OF WATER.

PERSONNEL MUST BE MADE AWARE OF THE DANGERS OF HANDLING CONCENTRATED ACID AND THE PREPARATION OF DILUTE SOLUTIONS. THE PERSONNEL MUST WEAR CHEMICAL GOGGLES, PROTECTIVE CLOTHING, RUBBER BOOTS, AND GLOVES. SPLASHES IN THE EYES MUST BE DEALT WITH IMMEDIATELY BY PROLONGED IRRIGATION WITH RUNNING WATER. MEDICAL ADVICE SHOULD BE SOUGHT AS SOON AS POSSIBLE. SIMI-LARLY, SPLASHES TO THE SKIN OR CLOTHING SHOULD ALSO BE IMMEDIATELY WASHED IN RUNNING WATER. WARNING NOTICES POINTING OUT THE DANGERS AND DISPLAY-ING THE PREVIOUS POINTS SHOULD BE PROMINENTLY POSTED WHEREVER ACID IS STORED OR HANDLED.

SODIUM HYPOCHLORITE

THE STRENGTH OF THE HYPOCHLORITE SOLUTION GENERATED BY THE OSEC UNIT AND STORED IN THE BULK TANK IS APPROXIMATELY 0.8% W/W. ALTHOUGH THIS SO-LUTION IS CONSIDERABLY WEAKER THAN NORMAL COMMERCIAL BULK SUPPLIES (15% W/W), CARE SHOULD STILL BE TAKEN WITH HANDLING. THE SODIUM HYPOCHLORITE IS SLIGHTLY ALKALINE AND FORMS AN OXIDIZING AND BLEACHING AGENT THAT IS CORROSIVE AND MAY CAUSE DAMAGE TO SKIN AND CLOTHING ON CONTACT.

MIXING OF THE CHEMICAL WITH ANY FORM OF ACID MUST BE AVOIDED AS HIGHLY TOXIC CHLORINE GAS WOULD BE GENERATED. WARNING NOTICES SIMILAR TO THOSE DISPLAYED FOR THE ACID EQUIPMENT SHOULD BE PROMINENTLY POSTED IN AREAS WHERE HYPOCHLORITE IS GENERATED AND STORED.

VERY IMPORTANT SAFETY PRECAUTIONS (CONT'D)

ELECTRICAL SAFETY

THE ELECTRICAL POWER IN THIS EQUIPMENT IS AT A VOLTAGE HIGH ENOUGH TO ENDANGER LIFE. BEFORE CARRYING OUT MAINTENANCE OR REPAIR, PERSONS CON-CERNED MUST ENSURE THAT THE EQUIPMENT IS ISOLATED FROM THE ELECTRICAL SUPPLY AND TESTS MADE TO VERIFY THAT THE ISOLATION IS COMPLETE.

WHEN SUPPLIES CANNOT BE DISCONNECTED, FUNCTIONAL TESTING, MAINTENANCE AND REPAIR OF THE ELECTRICAL UNITS IS TO BE UNDERTAKEN ONLY BY PERSONS FULLY AWARE OF THE DANGER, AND WHO HAVE TAKEN ADEQUATE PRECAUTIONS.

HYDROGEN GAS

THE PROCESS OF CONVERTING BRINE INTO SODIUM HYPOCHLORITE GENERATES HY-DROGEN GAS, WHICH IS SAFELY EXHAUSTED TO ATMOSPHERE AT THE EXTERNAL HYPOCHLORITE STORAGE TANKS, HAVING BEEN DILUTED WITH AIR TO REDUCE ITS CONCENTRATION. HOWEVER, TO ENSURE PLANT SAFETY, WARNING NOTICES SHOULD BE DISPLAYED FORBIDDING SMOKING OR ANY OPEN FLAME IN THE VICINITY OF THE STORAGE TANKS. THE EQUIPMENT SHOULD BE REGULARLY CHECKED TO ENSURE THAT NO GAS LEAKAGES OCCUR. DO NOT CHECK WITH A MATCH OR OPEN LIGHT. USE A SPECIFIC SENSITIVE HYDROGEN DETECTOR.

NO ATTEMPT MUST BE MADE TO EXTRACT SODIUM HYPOCHLORITE AT ANY POINT PRIOR TO THE STORAGE TANK, APART FROM SMALL VOLUME SAMPLES TAKEN AT THE HYPOCHLORITE OUTLET SAMPLE VALVE FOR PURELY ANALYTICAL PURPOSES. THIS IS TO PREVENT THE HYDROGEN, WHICH IS CONTAINED IN THE HYPOCHLORITE BEFORE REACHING THE TANK, FROM BEING RELEASED INTO THE ATMOSPHERE IN AN UNDI-LUTED FORM, WITH CONSEQUENT RISK OF IGNITION.

GENERAL

TO AVOID POSSIBLE SEVERE PERSONAL INJURY OR EQUIPMENT DAMAGE, OBSERVE THE FOLLOWING:

TO ENSURE PROPER AND SAFE OPERATION OF THIS EQUIPMENT, USE ONLY U.S. FILTER LISTED PARTS, EXCEPT FOR COMMERCIALLY AVAILABLE PARTS AS IDENTIFIED BY COMPLETE DESCRIPTION ON ACCOMPANYING PARTS LIST. THE USE OF UNLISTED PARTS CAN RESULT IN EQUIPMENT MALFUNCTIONS, CAUSING POSSIBLE SEVERE PERSONAL INJURY.

THIS EQUIPMENT SHOULD BE INSTALLED, OPERATED, AND SERVICED ONLY BY TRAINED QUALIFIED PERSONNEL WHO ARE THOROUGHLY FAMILIAR WITH THE ENTIRE CONTENTS OF THE INSTRUCTION BOOK PROVIDED.

VERY IMPORTANT SAFETY PRECAUTIONS (CONT'D)

DO NOT DISCARD THIS INSTRUCTION BOOK UPON COMPLETION OF INSTALLATION. INFORMATION PROVIDED IS ESSENTIAL FOR PROPER AND SAFE OPERATION AND MAIN-TENANCE.

ADDITIONAL OR REPLACEMENT COPIES OF THIS INSTRUCTION BOOK ARE AVAILABLE FROM:

USFILTER'S WALLACE & TIERNAN PRODUCTS 1901 W. GARDEN ROAD VINELAND, NEW JERSEY 08360 PHONE: (856) 507-9000 FAX: (856) 507-4125

NOTE

Minor part number changes may be incorporated into USF/W&T products from time to time that are not immediately reflected in the instruction book. If such a change has apparently been made in your equipment and does not appear to be reflected in your instruction book, contact your local USF/W&T sales office for information.

Please include the equipment serial number in all correspondence. It is essential for effective communication and proper equipment identification.

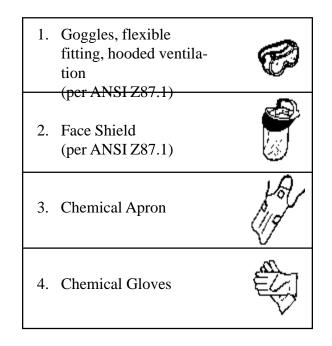
NOTES ON PROTECTIVE EQUIPMENT AND CLOTHING

The following Warning appears in several locations in this book. It is general in nature due to the variety of hazardous liquids this equipment is capable of handling.

WARNING: WHEN DEALING WITH HAZARDOUS MATERIAL, IT IS THE RESPONSIBILITY OF THE EQUIPMENT USER TO OBTAIN AND FOLLOW ALL SAFETY PRECAUTIONS RECOMMENDED BY THE MATERIAL MANUFACTURER/SUPPLIER.

It is good general practice to make use of protective equipment when handling any hazardous material.

IT IS RECOMMENDED THAT SUCH PROTECTIVE EQUIPMENT BE USED BY ALL PERSONS SERVICING THIS PUMP, ASSOCIATED PIPING, TUBING, VALVES, AND ACCESSORIES, WHEN THE EQUIPMENT IS HANDLING ANY HAZARDOUS MATERIAL.



- **NOTE:** (1) ANSI Z87.1 "practice for occupational.....eye and face protection" recommends goggles (#1 above) as the "preferred protection" when handling chemicals that present a hazard from splash, acid burns or fumes; for severe exposure, a face shield (#2 above) over the goggles is recommended.
 - (2) An eye flushing fountain and a deluge-type shower may be recommended or required by insurance carriers or governmental safety agencies, which should be consulted for specific requirements.

ANODE WARRANTY CONDITIONS

The anodes used in the electro-chlorinator are warranted for five calendar years after installation and commissioning unless stated otherwise at the time of tender or unless there is a temperature variance as mentioned under item a, below.

USF/W&T will replace or refurbish the anodes during the period after installation and commissioning, either option at the spare parts price in effect at the time of replacement, less a percentage equal to that portion of the expected life that was not obtained from the anodes being replaced. The warranty and conditions current at the time of replacement will then apply.

Anode life is dependent upon many factors, the warranty is therefore conditional upon correct operation of the equipment in accordance with the Instruction Manual and subject to the following conditions:

- a. A five-year warranty will apply if the temperature of the incoming electrolyte does not fall below 50°F.
- b. The salinity of the electrolyte must be above 18,000 mg/l chloride (Cl₂) unless otherwise specified by USF/ W&T. The sulfate (SO₄) content must be less than $1/7^{th}$ of the Cl₂ content.
- c. The manganese level in the electrolyte entering the electrolyzer must not exceed 10 ug/L at any time.
- d. The electrolyte must contain less than 2 mg/l fluoride (F).
- e. The electrolyzer, as specified, must not be operated at a current above the figure shown in Section 1 Technical Data.
- f. The operational log, as shown Section 4 Service, must be maintained with the time periods specified.
- g. A monthly log of water analysis must be maintained by water authorities and, in the case of other users, as determined by agreement with USF/W&T.
- h. Salt quality must be to the following specifications:

Water insolubles:	0.01% maximum
Calcium sulfate:	0.14% maximum
Magnesium sulfate:	0.02% maximum
Magnesium chloride:	0.1% maximum
Sodium chloride:	99.82% minimum

- i. Acid cleaning is to be carried out if current efficiency falls below the normal by more than five percent.
- j. Protective current is to be maintained and applied according to the Instruction Manual.
- k. Water hardness leaving the softener must not exceed 17 mg/l of calcium carbonate (CaCo₃).
- 1. If it is found that the performance of the anode coatings has been impaired by organic contaminants in the electrolyte, causing (directly or indirectly) blinding or reduced coating life, then the anode coating lifetime guarantee will not apply.

It is recommended that the total organic content in the electrolyte should be less than 10 mg/kg, the actual limit being dependent on the species.

m. Brine dilution shall normally be a nominal 10:1, this may be increased to a nominal 12:1, providing the incoming electrolyte is always above 50°F (10°C).

REGIONAL OFFICES

INSTALLATION, OPERATION, MAINTENANCE, AND SERVICE INFORMATION

Direct any questions concerning this equipment that are not answered in the instruction book to the Reseller from whom the equipment was purchased. If the equipment was purchased directly from USFilter's Wallace & Tiernan Products (USF/W&T), contact the office indicated below.

UNITED STATES

1901 West Garden Road Vineland, NJ 08360 TEL: (856) 507-9000 FAX: (856) 507-4125

CANADA

If the equipment was purchased directly from USF/W&T Canada, contact the nearest office indicated below.

ONTARIO

QUEBEC

250 Royal Crest Court Markham, Ontario L3R3S1 (905) 944-2800 243 Blvd. Brien Bureau 210 Repentigny, Quebec (514) 582-4266

MEXICO

If the equipment was purchased directly from USF/W&T de Mexico, contact the office indicated below.

> Via Jose Lopez Portillo 321 Col. Sta. Maria Cuautepec Tultitlan, Edo. de Mexico 54900 Mexico TEL: 525 879 0260 FAX: 525 875 2171

SECTION 1 - TECHNICAL DATA

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B1-150 OSEC Electrolyzer	85.010.170.010A&B

1.1 General Description

An OSEC system is designed to produce a supply of sodium hypochlorite solution (NaOCl), which is then subsequently used in the chlorination—for disinfection purposes—of swimming pools or potable water supplies. The hypochlorite is generated electrolytically from a solution of brine and softened water by an OSEC electrolyzer. The typical OSEC system shown in Dwg. 85.010.110.010 contains essentially six main items of equipment, including:

- Water Softener Provides the softened water supply to the brine equipment and to the electrolyzer.
- Salt Saturator Produces the concentrated brine solution used by the electrolyzer.
- Brine Pump Meters the brine from the saturator to the electrolyzer.
- Electrolyzer Generates the hypochlorite solution.
- Transformer/Rectifier Unit Provides the low voltage/high current DC supply to the electrolyzer to effect the electrolysis.
- Storage Tank

The water softener, salt saturator, transformer/rectifier, and storage tank equipment are all proprietary items of other than USF/W&T manufacture. Typical examples of these items are briefly described in the following pages as an aid to understanding the overall system concept; however, units of different manufacture and design may be supplied at customer request, or may be obtained directly by the customer. For full details, reference should be made to the manufacturers' specific literature supplied with the equipment. The brine pump is fully described in a separate publication supplied with the pump.

The hypochlorite generation system is under the control of a dedicated programmable logic controller-based panel, mounted remotely from the electrolyzer. The controller responds to status signals from various plant monitors to control the hypochlorite generation efficiently and safely.

Generation is primarily determined by the level switches at the storage tank, starting up the generation when the low level is reached and shutting down when the high level is reached. A manual top-up facility is provided to override the Low Start initiation should a full tank of solution be required prior to a shut down or servicing. The panel is usually set so that

it operates primarily during off-peak electricity hours to keep generation costs to a minimum. Overrides are built into the control system to enable smaller volume generation facilities to prevent the level falling too low or to fulfil an expected demand during daytime hours. For full details of the control panel, refer to Supplement 1.

1.2 Water Softener

The saturated brine and the dilution water, which is used by the electrolyzer to produce the sodium hypochlorite solution, must be as 'soft' as possible (maximum 25 mg/l of $CaCO_3$) to eliminate the build up of deposits on the electrolyzer electrodes during electrolysis, as these deposits would seriously impair the efficiency of the OSEC unit. To provide sufficient capacity for the salt saturator and the electrolyzer, a twin cylinder softener is used. The unit operates from a main water supply and its softened water output feeds into a common supply line to the saturator and electrolyzer.

The softener consists of two cylinders incorporating ultra-fine particle resin beds in which the ion exchange takes place to remove the hardness elements from the water supply. This process involves passing the water from the main supply through a resin bed charged with sodium ions. As the water flows through the bed, the hardness ions in the water (e.g., calcium and magnesium) are exchanged for the soft sodium ions attached to the resin particles. This exchange takes place whenever water is drawn through the softener by the demands of the saturator or electrolyzer until the resin bed is exhausted of sodium and requires regeneration.

The two cylinders are arranged so that only one cylinder is in use at a time, the other being left in a standby condition. When the cylinder in use nears exhaustion, as detected by a meter unit on top of the cylinders that registers the flow of water through the cylinder, this meter unit initiates the changeover to the standby cylinder. While the new cylinder is in service, the previously exhausted cylinder is automatically regenerated and left on standby, ready for the next changeover.

This changeover from one cylinder to the other is effected by means of water-operated servo valves. These valves, in turn, are controlled by the meter unit atop the cylinders. The meter unit incorporates a small turbine that spins as softened water is drawn through the cylinder, the turbine being arranged to drive the meter. The regeneration of the exhausted resin bed in the cylinder, when initiated by the meter, is achieved by back flushing with brine solution, this being drawn automatically via a nonreturn valve from the salt saturator unit. The brine, as it is reverse-flushed through the resin bed, picks up the hardness elements that have been deposited and discharges them into a convenient drain. This brine regen-

eration is followed by a back-wash with softened water to flush away any remaining brine. The brine regeneration and back-wash cycle takes approximately 11 minutes. For a full description of the water softener, refer to the manufacturer's manual supplied with the equipment.

1.3 Salt Saturator

The salt saturator is sized both to suit the brine requirements of the electrolyzer and to provide the necessary number of days of storage before recharging, as stipulated by the customer. Each unit contains a substantial quantity of salt arranged above a filter bed constructed from layers of gravel. The tank is fed from the softened water supply and this water is drawn through the salt reservoir by the action of the brine pump that feeds the electrolyzer. As the water is drawn through the salt reservoir, it absorbs the salt until it becomes saturated and can absorb no more material. It is drawn from the bottom of the tank, the layers of gravel preventing any undissolved solids from passing through to the pump. The brine outlet of the saturator is usually fitted with a calibration column to enable the output of the brine pump to be precisely set to meet the flow requirements of the electrolyzer.

1.4 Brine Pump

The brine pump—or pumps, if a duty/standby pump configuration is required—that meters the brine solution from the saturator to the electrolyzer is usually mounted remotely from the electrolyzer and is positioned near the saturator to avoid a long suction line. A precision metering unit with a mechanical diaphragm and adjustable stroke control is used. A percentage adjustment of the maximum stroke control enables the output capacity of the pump to be precisely set to match the brine flowrate required by the electrolyzer.

Three different capacities of pump are used, depending on the output capacity of the electrolyzer. The pump outputs are determined by their drive mechanisms, the smallest capacity pump having a maximum output of 2.6 gal/hour (10 ltr/hour), this pump being used with the 46.3 lbs/day (21 kg/day) electrolyzer. The electrolyzers with outputs between 55 and 110 lbs/day (25 and 50 kg/day) use a pump having a maximum output of 6.3 gal/hour (24 ltr/hour). The largest of the pumps, producing a maximum output of 9.2 gal/hour (35 ltr/hour), is used with electrolyzers having outputs between 121.3 to 147.7 lbs/day (55 to 67 kg/day). The pump discharges are fitted with pulsation dampers to smooth the pumping pulses and thus provide a steady indication at the brine flowmeter on the electrolyzer. Each discharge is also fitted with a pressure relief valve set to relieve at a nominal 36psig (2.5 bar) pressure.

1.5 Transformer/Rectifier Unit

The transformer/rectifier unit is usually located in a room adjoining the electrolyzer plant room so that it can be adequately ventilated for cooling. This also avoids it being subject to water or chemical splashes caused when servicing the electrolyzer. The unit comprises essentially a three-phase step-down transformer and an air-cooled rectifier, all contained in a heavy-duty, epoxy-coated, sheet steel cabinet. The incoming 380/440 V, 60 Hz, three-phase supply is fed, via an isolator and contactor, to a motor-driven, three-phase variable transformer. Each output phase of the variable transformer feeds the primaries of a heavy-duty, three-phase step-down transformer, the output phases of which are full wave rectified and combined to provide the DC supply for electrolysis. The rectifier unit produces a voltage of 15 V DC at a current rating to suit the size of electrolyzer supplied, the operating currents required for the different capacities being shown in the electrolyzer data sheet (Table 1.1, located at the end of this section).

A shunt placed in series with the positive DC output lead generates a millivolt signal that is used not only to operate the ammeter but also to power a constant current controller for the rectifier control circuitry. This constant current controller processes the millivolt signal and compares it with a reference voltage set by the output current setting potentiometer. If the signal is outside the reference level, the controller feeds a signal to the drive motor of the variable transformer. The motor adjusts the transformer in the appropriate direction to vary the supply to the main step-down transformer and thus adjust the DC output of the unit to maintain the electrolyzer current at the set value.

The motor-driven variable transformer can be controlled either in an automatic mode using the constant current unit, as previously described, or in a manual mode. In the manual mode the transformer is adjusted by a Raise/Lower switch on the unit control panel. Moving the switch in the required direction provides a supply direct to the transformer drive motor to adjust it in the appropriate direction to change the output voltage and so vary the output of the main transformer, as previously described. This Raise/Lower switch is enabled only when the Auto/Man switch is in the Manual position.

The transformer/rectifier unit front panel is equipped with an ammeter and voltmeter to monitor the DC output. The voltmeter is fitted with presettable high and low alarm contacts that are triggered if the voltage drifts outside the normal operating voltage. These alarm contacts provide a signal to the electrolyzer PLC control to light a specific alarm lamp and sound an audible alarm. They also initiate the shut down of the electrolyzer and rectifier unit.

1.6 Hypochlorite Storage Tank

The storage tank is usually sized to provide sufficient capacity for one day of water treatment without the electrolyzer being in operation. The tank provides the storage for the generated hypochlorite, as well as allows the hydrogen gas contained in the newly generated solution to detrain and be safely vented to atmosphere. This product tank must be suitable for 1% sodium hypochlorite at a temperature up to 104°F (40°C), and is usually manufactured from spirally wound, high-density, black polyethylene or premium resin FRP with nexus veil. The tanks, shown in Dwg. 85.010.170.030, are closed-top designs fitted with 19-3/4-inch (500mm) diameter access manways. The tanks are force-ventilated by external blower assemblies, the type of arrangement used being dependent upon the size of the electrolyzer and the customer's specific requirements.

The normal arrangement is for the tank to be ventilated either by a single blower assembly or a pair of blowers arranged in a duty/standby configuration under PLC supervision. The particular blower arrangement is wallmounted or mounted on a raised base near the tank. The blowers are unsuitable for external mounting unless located in a weather-proof enclosure. Where they are located in the same room as the storage tank, their air inlets must be piped from outside the building. The blowers are centrifugal-type fans, which operate from a 110 or 240V, 60 Hz, single-phase supply. The output from a single blower is piped in two-inch diameter PVC ductwork to the air inlet at the top of the tank. Where a duty/standby arrangement of blowers is provided, the individual outputs of the blowers connect to a blower changeover device, a common outlet from the changeover unit being piped to the air inlet at the tank. The changeover unit incorporates a divertor flap operated by the particular blower in use so that the pipework to the standby blower is sealed. Should the standby blower start-up due to a failure of the duty blower, the air flow will automatically changeover the divertor flap to seal the pipework to the previously operating blower.

These blower systems ensure that the hydrogen gas detraining from the newly generated hypochlorite is diluted with sufficient air to reduce the hydrogen concentration to less than 25% of its LEL value and so prevent the possibility of ignition. The air flow into the tank is monitored by a sensitive pressure differential switch that senses the change in pressure in the pipework when the blower is in operation. The contacts of the pressure switch are connected back to the OSEC control. In a single blower system, should the pressure switch detect the failure of the blower, it will signal to the PLC to shut down the generation system, also initiating an alarm. In duty/standby blower systems, should a failure of the duty blower be detected, the standby blower is automatically started and a specific alarm

raised. If this standby blower should subsequently fail, the generation system will be shut down.

For internally located tanks, a simple level indication is provided at the tank using a sight glass of clear PVC piping interconnecting the hypochlorite outlet at the base of the tank and the overflow connection at the top of the tank. This arrangement must not be used if the ambient temperature is likely to fall below $32^{\circ}F(0^{\circ}C)$. On external tanks, a 'cat & mouse'-type level indicator is provided.

From the overflow connection at the top of the tank, the overflow pipework is run to a nearby low-level overflow alarm tank fitted within an area capable of containing the full tank capacity in the event of a major leakage, or to a separate tank on systems without this safety measure. This overflow tank is fitted with a float-operated level switch that is wired back to the OSEC control to shut down the system should an overflow occur, as this points to a failure of the normal High (Stop) level switch. The overflow pipework is fitted with an air vent to prevent syphonic effects from emptying the tank via the overflow.

Where full off-peak operation is specified, the tank contents level is transmitted to the OSEC controller from a hall effect pressure transducer as a 0-20mA signal. The Operator Terminal at the OSEC control panel is used to set the tank level parameters for both off-peak and daytime hours operation.

The tank's High and Low level switches control the automatic operation of the electrolyzer, stopping it from generating hypochlorite when the High level is reached and starting it up again when the Low level is reached. Where a full off-peak operational facility is provided, these level switches are set so that the maximum quantity of hypochlorite is generated during the low-cost electricity hours. The Low Storage level switch is set to operate and warn when the hypochlorite level has reached a very low point, near which the hypochlorite dosing pumps would begin to suck air or hydrogen into the system. The PLC provides an inhibit signal to the dosing pump control to stop any dosing pump until the hypochlorite level has risen sufficiently.

1.7 OSEC Electrolyzer Type B1-150

The electrolyzer—also known as an electrolyzer and shown in Dwg. 85.010.170.010—consists of a fabricated base skid of mild steel plate and channel construction on which is centrally mounted a vertical, channel section, mild steel column. Mounted in a mid position at the rear of the column, and arranged horizontally, is the 6-inch (150mm) diameter

electrolyzer casing in which the electrolysis of the brine takes place. At the top rear of the column is the heat exchanger, coupled to the hypochlorite output of the electrolyzer and to the dilution water supply, and arranged to warm the dilution water for efficient electrolysis. On the front face of the column is the hydraulic panel on which is mounted the various valves, flowmeters, and controls for the brine and dilution water feeds. An information plate attached to the panel shows the system schematically and details the various inputs and flows.

The incoming water supply from the softener, which is switched by a skidmounted solenoid valve, connects initially to a manual 1/2-inch ball valve at the base of the hydraulic panel. From this valve, the water feeds to the UXA.93335 pressure reducing valve mounted alongside. The reducing valve sets and maintains the correct pressure and flowrate through the electrolyzer. After the reducing valve, the dilution water supply feeds to the base of the water flowmeter.

This meter, calibrated to suit the size of electrolyzer, is used both as an aid for initial setting and to continuously monitor the flowrate. The flowmeter is fitted with presettable low flow alarm contacts that are wired to the OSEC control panel to inhibit electrolyzer operation unless the dilution water flow is correct.

After the flowmeter, the supply passes to a tee piece that splits the water supply into two feeds. One feed, from the side of the tee, passes through a Maric control valve and down the length of the hydraulic panel to feed directly into the underside of the electrolyzer at the second cell position. This Maric valve is fitted with an internal orifice to regulate the flow through to the second cell to approximately 50% of the total electrolyzer water requirements.

The other dilution supply feed from the tee connects via another similar sized Maric control valve to a three-way manual control valve at the top of the panel. This valve enables the dilution water supply to the first electrolyzer cell to either flow directly to the cell, mixing with the incoming brine supply en route, or be fed via the unit's heat exchanger mounted at the top rear of the support column. The heat exchanger utilizes the heat of the hypochlorite as it is generated to warm the dilution water if its temperature is too low for efficient electrolysis (minimum 44.6°F (7°C)). The Maric valves in the two dilution water supply lines ensure that each feed line passes approximately 50% of the water requirements. The dilution water is added to the brine solution at the two points in order to conserve anode life and ensure a more even chemical reaction.

The brine solution is drawn from the salt saturator by the action of the remote-mounted brine pump. This pump, which is sized to suit the electrolyzer output capacity, is a diaphragm pump with a variable stroke control enabling the percentage of pump maximum stroke to be altered, and thus the output of the pump to be adjusted, to achieve the correct brine flowrate for the electrolyzer requirements. From the pump discharge, the brine connects to the inlet union on the hydraulic panel and then feeds to a back pressure valve and thence to the brine flowmeter. The back pressure valve ensures an accurate, consistent delivery from the pump. This input line from the pump is also fitted with a 29-1/2-inch (750mm) high pulse damper to smooth the output from the pump and enable a steady reading to be obtained at the flowmeter, the flowmeter being calibrated in percent brine flow. This flowmeter is also fitted with a presettable low flow switch wired in series with the dilution water flowmeter switch to the OSEC panel to inhibit electrolyzer operation unless both flows are correct. For systems using a duty/standby brine pump system, the low flow switch is wired independently to the PLC so that, should the switch detect the failure of the duty pump, it will automatically start up the standby pump and raise a specific alarm. Should the standby pump fail, the system will be shut down. From the brine flowmeter, the brine supply feeds into a tee piece in the dilution supply feed to the first cell. This line, in which 50% of the dilution water combines with the brine, is fitted with a temperature gauge calibrated from -22° to $+140^{\circ}$ F (-30° to $+60^{\circ}$ C), to monitor the temperature of the incoming solution.

<u>NOTE</u>: Under the terms of the warranty on the electrodes used in the electrolyzer, the minimum temperature of the incoming brine solution mix at which the electrolyzer is permitted to operate is 44.6° F (7°C), this temperature being registered at the gauge previously described. The number of occasions on which the unit may operate with incoming solution at this minimum temperature should not exceed two months in any 12-month period. The normal minimum solution temperature for continuous use is 50° F (10° C).

Where the electrolyzer is under the control of the UXA.85852 control panel, it is fitted with a low temperature sensor to provide an alarm should the temperature of the incoming supply fall to 50° F (10° C), and a complete shut down if the temperature falls below 44.6°F (7° C).

The 6-inch (150mm) diameter plastic electrolyzer casing mounted at the rear of the central column houses the electrode assemblies (as shown in Dwg. 85.035.160.010). The electrodes are flat, rectangular metal plates, arranged as interleaved layers of alternate positive and negative electrodes, separated from each other by small Kynar spacers. The electrodes are arranged within the casing to form four cells. All the positive elec-

trodes (anodes)in each cell are connected together in parallel. Similarly, all the negative electrodes (cathodes) in the cell are connected together in parallel. Each cell within the casing is connected in series to the next cell so that the anodes of one cell are connected to the cathodes of the next cell, etc., as in a battery. The cells are separated from each other in the casing by circular plastic discs that are pierced with a series of holes to allow the free passage of solution and gas through the electrolyzer.

The number of electrodes fitted to the electrolyzer and the number of electrodes used in each electrolyzer determine the hypochlorite production capacity of the unit. The B1-150 electrolyzer is equipped with a single electrolyzer and has outputs ranging from 46.3 and 147.7 lbs/day (21 and 67 kg/day) of equivalent chlorine. Refer to the B1-150 operational data sheet (Table 1.1, located at the end of this section) for details of the various capacities available and the number of electrodes used.

The anodes used are made from titanium and have precious metal oxide coatings. The cathodes are made from Hastelloy C. All other metalwork within the electrolyzer casing is titanium, which is one of the few metals that can resist hypochlorite attack. The plastic used for the electrolyzer casing is chlorinated polyvinyl chloride (cpvc), which is formulated to withstand any high temperatures the casing is likely to be subject to internally, without risk of distortion.

The two ends of the four-cell electrolyzer assembly are connected to connecting spacers through each end flange of the casing. These right- and left-hand end terminals, being of negative and positive polarity, respectively, are connected by long, flat copper bus bars to the corresponding polarity terminals of the transformer/rectifier unit. This unit provides the low voltage/high current DC supply for the electrolysis of the brine. The usual arrangement is to locate the transformer/rectifier in an adjoining room to the electrolyzer, to avoid it being subject to liquid splashes, and then have the interconnecting bus bars feed through clearance holes in the dividing wall. The bus bars are made of large-section, high-conductivity copper strip, which is covered by an insulated shrink-fit sleeving. The transformer/rectifier provides a nominal 15V DC supply at the current required for the capacity of the electrolyzer (quoted on Table 1.1, located at the end of this section).

As the brine solution is passed through the electrolyzer casing, it is increasingly converted to sodium hypochlorite as it is electrolyzed in the four cells. The chemical reaction also generates hydrogen gas, which remains in the solution when it is piped away to the nearby storage tank. Here the hydrogen gas is detrained from the solution and vented to atmosphere. A temperature sensor, mounted in the top of the electrolyzer cas-

ing and wired to the OSEC control panel, signals the control to shut down the electrolyzer should the solution temperature rise above $113^{\circ}F(45^{\circ}C)$. The outlet manifold at the positive end of the casing is fitted with a floatoperated level switch to prevent the DC supply being applied to the electrodes unless the casing is full of solution. On leaving the electrolyzer, the warm hypochlorite solution passes through the outer tubes of the columnmounted heat exchanger assembly. The outer tubes surround the inner dilution water supply tubes and use the heat of the hypochlorite to raise the temperature of the dilution water, should this be required.

The electrolyzer is also equipped with valves to enable acid cleaning equipment to be connected when this be required as part of the servicing. The dilution water supply to the electrolyzer should have a hardness not exceeding 25 mg/l of CaCO₃ (calcium carbonate); this often entails the use of proprietary water softeners to remove the hardness elements. Without this provision, these elements would otherwise be deposited on the electrodes during electrolysis, leading to a gradual lowering of efficiency. Occasional breakdowns in the softeners may lead to deposits forming. These deposits can easily be removed without dismantling the electrolyzer by draining the unit and then flushing through with a dilute hydrochloric acid solution using a packaged pump unit, which can be supplied. The system used is a circulatory type where the output from the pump is connected to the ball valve at the brine/dilution water inlet to the electrolyzer casing, and a return pipe from the ball valve at the hypochlorite outlet manifold is connected back to the tank. For full details, refer to the acid cleaning instructions in Section 4 of this manual. This service can be carried out by USF/W&T service personnel, if required.

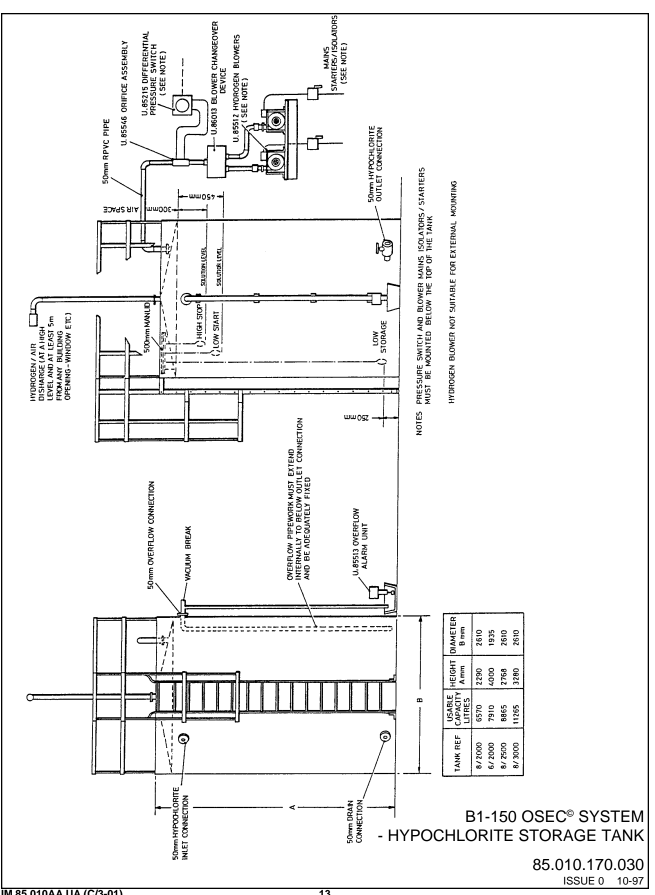
lbs/day (kg/day) Cl ₂ *	Number of		Inlet water	Brine supply feedrate gal/h (liters/h)			Nominal system power			Water requirements		
	Cl	Anodes	Cathodes	supply pressure	Saturate Brine	Dilution Water	Total	Electrolyzer voltage	Electrolyzer current	kW dc	kW ac	Maric valve for saturator water gal/min (liters/min)
46 (21)	20	24	29 to 101psi (2.0 to 7.0 bar)	2.43 (9.19)	24.56 (92.96)	26.99 (102.13)	15	280	4.20	4.77		61 (229)
55 (25)	24	28		2.91 (11.03)	29.47 (111.55)	32.38 (122.56)	15	336	5.04	5.73		68 (257)
75 (34)	32	40		3.89 (14.71)	39.29 (148.74)	43.18 (163.42)	15	448	6.72	7.64		83 (313)
84 (38)	36	44		4.37 (16.55)	44.21 (167.34)	48.58 (183.85)	15	504	7.56	8.60		90 (341)
93 (42)	40	48		4.86 (18.39)	49.17 (185.92)	54.03 (204.28)	15	560	8.40	9.55		97 (369)
99 (45)	44	52		5.34 (20.23)	54.03 (204.52)	59.37 (224.70)	15	616	9.24	10.50	0.4 (1.5)	105 (397)
110 (50)	48	56		5.83 (22.07)	58.94 (223.11)	64.77 (245.13)	15	672	10.08	11.45		112 (425)
121 (55)	52	60		6.32 (23.91)	63.85 (241.70)	70.17 (265.61)	15	728	10.92	12.40		119 (452)
130 (59)	56	64		6.80 (25.75)	68.76 (260.29)	75.56 (286.04)	15	784	11.76	13.35		127 (480)
139 (63)	60	68	-	7.29 (27.58)	73.68 (278.90)	80.97 (306.48)	15	840	12.60	14.30		134 (508)
148 (67)	64	72		7.77 (29.42)	78.59 (297.47)	86.36 (326.89)	15	896	13.44	15.25		142 (536)

Table 1.1 - B1-150 OSEC – Operational Data

Consult the water softener manufacturer for individual peak water requirements for softener regeneration.

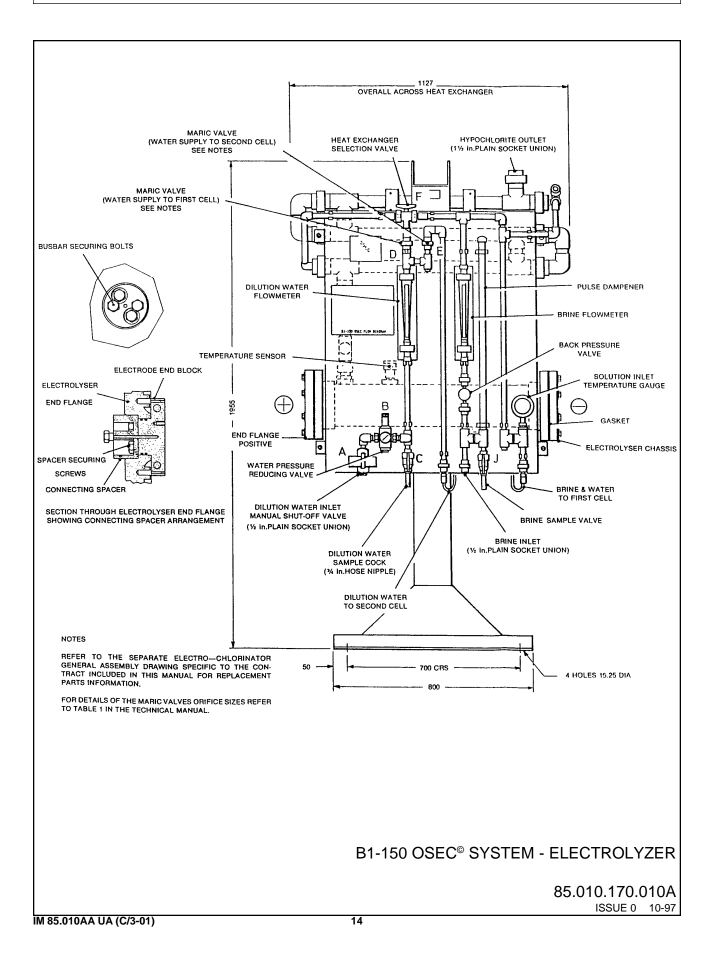
Dilution water requirements based on 10:1 dilution ratio.

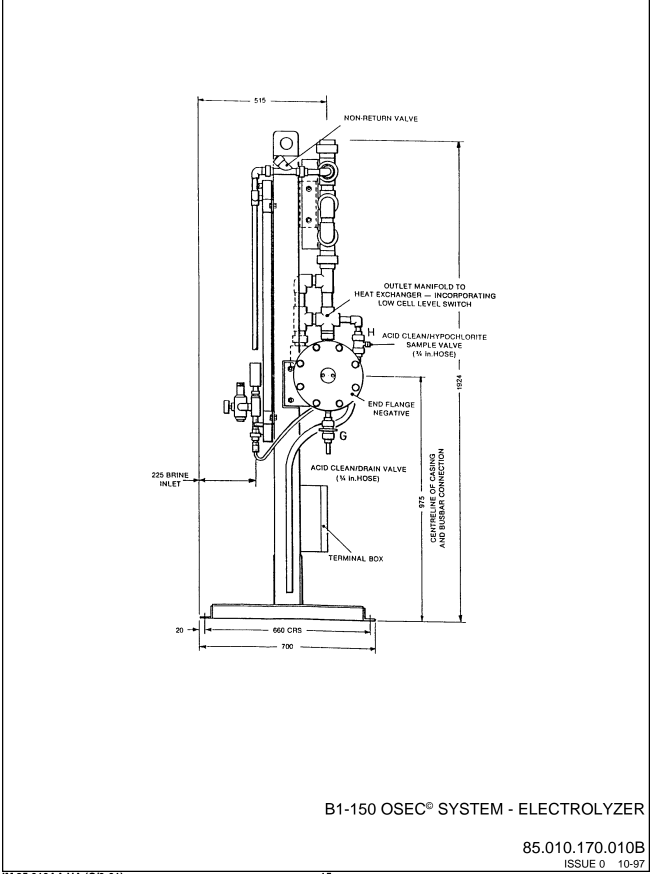
*These output figures are theoretical maximum values and may be subject to reductions due to variations in plant operating conditions.



IM 85.010AA UA (C/3-01)

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SECTION 2 - INSTALLATION

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2.1 General

The electrolytic generation of sodium hypochlorite from brine results in the production of hydrogen gas, which detrains from the hypochlorite solution at the storage tank, therefore, great care must be taken with the siting of the tank and the positioning of its associated electrical equipment. For installation recommendations, refer to the typical layout in Dwg. 85.010.110.010 and to any plant layout drawings specific to the contract that may be available. The air space within the tank above the solution naturally fills with hydrogen detraining from the solution and is classified as a Zone 0 (Division 1) area. The other hazardous zone is a radius of 5 feet (1.5 meters) around each tank exhaust, this area extending for 6.5 feet (2 meters) above and 3 feet (1 meter) below the outlet. This hazardous area is classified as a Zone 2 (Division 2) area. Refer to the zoning diagram (Dwg. 85.035.160.020) for details. Because the tank, by its function, creates the hazard, it must not be installed in any existing hazardous area, or have any equipment installed in the area at a later date that can generate a hazard.

The electrolyzer should be sited in a location with good standards of highand low-level ventilation, with the ambient temperature between 41° and $104^{\circ}F(5^{\circ} \text{ and }40^{\circ}C)$. Whenever possible, the site chosen for the electrolyzer should be remote from all other electrical items such as rectifiers, control panels, and pumps, so that there is no risk of such equipment being subjected to water or chemical splashing when servicing the electrolyzer. Refer to Supplement 1 for notes on wiring regulations.

All rigid pipework carrying liquids should have solvent-welded or threaded joints. This pipework should be installed to the pipe manufacturer's standards. Where making threaded connections on brine or hypochlorite lines, use a jointing compound. The gaskets, seals, and O-rings used on hypochlorite pipework must be fpm (Viton). Any pipework external to the plant rooms should be insulated and/or trace heated to prevent the possibility of freezing. Each pipe must be adequately supported and secured throughout its length, especially the hypochlorite piping from the electrolyzer to the tank, as this solution is warm during generation periods. All pipes and valves must be clearly labeled as to their specific duty, contents, and flow.

2.2 Water Softener

The twin-cylinder water softener should be mounted on a flat, level base. Where several softeners are used, it is important to follow the piping arrangements shown in Figure 2.1. Two headers, one for the inlet and one for the outlet, are required, with the branch connections to the softeners

being of equal diameter and length. This is to equalize any pressure drops in the pipework so that each softener provides an equal share of the load.

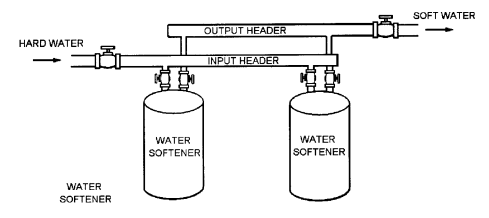


Figure 2.1 - Twin-Cylinder Water Softener

To comply with local code, it is advisable to connect a combined nonreturn/vacuum break valve in the incoming main to the softener. The purpose of this valve is to prevent possible back feeding of salt into the water main in the event of abnormal conditions—such as suction conditions within the main water supply.

The main water supply inlet and the softened water outlet of the softener should be fitted with manual isolation valves.

The cold water supply should be clean and free from turbidity, at a pressure between 30 and 100 psig (2 and 7 bar), these being the pressure limits of the electrolyzer input. This supply should have a chlorine content not exceeding 1 mg/l or the resin bed could be adversely affected. If the chlorine content is in excess of this value, a carbon filter must be installed in the supply line to the softener.

In addition to the main water supply input and the outlet connections, a further three pipes need to be run from the softener. These are the drain, brine recharge line, and the overflow. The drain connection discharges the brine recharge residue and backwash water from the resin bed regeneration cycle. The overflow is fitted in case the internal brine piping develops a leak. These drain and overflow connections are piped to a common drain. The brine recharge line connects via a manual isolation valve to the brine supply pipe from the saturator output strainer.

After installation and pipework are complete, the units will need to be charged with salt solution for their resin bed regeneration cycles while the salt saturator is brought on-stream. The initial filling of the saturator will take some time, as the maximum output from a single softener is 9.5 gal/

min (36 ltr/min). The softeners will need to regenerate, on average, after each 264 gallons (1000 liters) of softened water has been supplied from each unit.

Until the saturator has been partially filled with softened water, however, it cannot provide the salt solution required for softener regeneration. Therefore, prepare some saturated brine solution in a suitable container, such as a bucket, adding 7 lbs (3.2 kg) of salt to 2.6 gallons (10 liters) of water and stirring until the salt has fully dissolved.

<u>NOTE</u>: The salt used must conform to the specification given in paragraph 2.3.

Check that the shut-off valve in the brine supply line from the saturator to the softener is fully closed, then reach into the softener drum and disconnect its brine suction line at the union just inboard from where the brine line enters the drum. Allow the internally detached brine piping, complete with non-return valve, to rest on the internal grid of the drum. Pour in the prepared brine solution and check that the brine piping is fully covered. The salt saturator can then be commissioned as detailed in the following section. Each regeneration of a softener will use approximately 0.37 gallons (1.4 liters) of brine. When the saturator has reached an operational state, the brine suction line can be reconnected to its union and the valve in the brine supply line from the saturator to the softener opened.

The water softener has a water meter fitted to it that initiates a regeneration cycle after a certain quantity of softened water has been delivered. This quantity of water differs according to the hardness of the supply water the harder the water, the more frequent the regeneration periods. A metering disc is fitted to the softener at the ordering stage by the manufacturers, and therefore it is essential that the softener ordered for a particular site is not re-routed to another without first checking upon its suitability. Similarly, if the hardness of the supply water changes significantly, the water meter disc must be changed to suit the new supply.

2.3 Salt Saturator

On installations using large salt saturators, external siting of the unit is usually required. Refer to the manufacturer's data sheets before installation. The saturator should rest on a firm, level foundation that is flat to within 1/8 inch in 10 feet (3mm in 3 meters), in all directions. The base should be swept clear of stones or other debris before placement. When moving the tank, use only the lifting lugs fitted and move only when empty. Do not use slings.

Remember that the tank is relatively light for its size and so the gravel bed should be loaded fairly soon after positioning the tank, otherwise it can easily be blown over by high winds. If necessary, it should be securely roped down so as to avoid any possibility of this happening.

The gravel filter bed is usually a bottom bed of 1/2- to 3/4-inch (14 to 20mm) diameter, washed, round gravel and another deeper bed on top of 1/8- to 1/4-inch (3 to 6mm) diameter, washed, round gravel. Care must be taken when adding the gravel not to damage the brine collection pipework in the bottom of the tank. The softened water supply to the saturator should be fitted with a Maric valve to control the water flow to 0.4 gal/min (1.5 ltr/min).

Before finally connecting the brine outlet, the gravel in the saturator must be flushed through to ensure that all dust and dirt are removed. Continue to flush until clear water runs from the outlet. If the flushing is carried out by hose pipe inserted through the top cover, care should be taken to ensure that the gravel bed layers are not disturbed. Localized washing away of gravel could cause an area of low resistance, resulting in some particles of salt being drawn off when the saturator is brought into operation.

<u>NOTE</u>: If hard water is used for flushing the gravel, ensure that the unit is drained as far as possible before filling with soft water prior to charging with salt.

On large proprietary saturators, particular attention should be paid to the salt filling pipe, which is usually a large-diameter metal pipe looping over to discharge the salt into the top of the saturator tank. This pipe has a union connection at its lower end to which is connected a flexible delivery pipe from the tanker during transfer of salt. It is essential that a good earth lead is properly bonded to this metal pipe on the saturator to ensure that any static electricity generated during deliveries of salt will be safely discharged.

After washing the gravel, the saturator can be charged with salt. Turn off the water supply and discharge 50% of the water on the small saturator or discharge the water to approximately 19-3/4-inch (500mm) above the gravel bed for the larger units. The saturator will now accept its full charge and then the water supply can be turned on and allowed to fill to the normal level.

<u>NOTE</u>: The salt used must conform to the following specification:

Water insolubles	0.1 % maximum
Calcium Sulfate	0.14% maximum
Magnesium Sulfate	0.02% maximum
Magnesium Chloride	0.1 % maximum
Sodium Chloride	99.82% minimum

Pure, vacuum-dried (food grade) salt or water softener salt is recommended.

<u>NOTE</u>: With a new installation, the brine initially drawn off will not be at the correct strength. At least 26.4 gallons (100 liters) should be drawn from the saturator before any attempt is made to calibrate the brine pump or brine flowmeter. The brine output should then be checked with a hydrometer or specific brine tester to ensure the specific gravity is 1.2.

2.4 Brine Pump

The brine pump (or pumps) should be located near the salt saturator to avoid long suction lines. The incoming supply from the saturator is fed in 1/2-inch NPT. piping to the pump liquid end. This should be fitted with a manual isolation valve. The discharge from the pump is also piped in 1/2-inch NPT. piping to the brine inlet at the electrolyzer. This line should also be fitted with a manual isolation valve. The discharges from the pump priming valve and pressure relief valve should be piped to waste.

For full details of pump installations, refer to the separate publication supplied with the pump.

2.5 Electrolyzer

The electrolyzer should be positioned with regard to the transformer/ rectifier unit to suit the bus bar layout required. Allow sufficient clearance around the unit for subsequent servicing, in particular at one side of the unit to allow the electrode assemblies to be withdrawn from their casings. The electrode assembly is approximately 3 feet (1 meter) long and can be removed from either end of the casing. Refer to Dwg. 85.010.160.010 for overall dimensions and pipe sizes.

The unit is skid-mounted and should be bolted down on a flat, level surface; the hole centers for the mounting bolts are as shown in Figure 2.2.

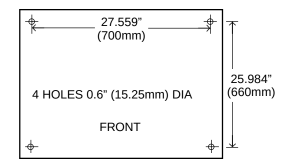


Figure 2.2 - Electrolyzer Mounting Diagram

A waterproof mastic compound should be used between the base skid and the floor to prevent any spillages of water or hypochlorite from running under the skid and causing unnecessary corrosion. Before connecting any discharge pipework to the outlet at the top of the integral heat exchanger, check that the electrolyzer casing is level, adjusting the mounting brackets as necessary. The electrolyzer may be dispatched with the electrode assembly separately packed to avoid damage. For details of fitting the assembly, refer to paragraph 4.4.

2.5.1 Pipe Connections to the Electrolyzer

The electrolyzer requires three pipe connections to be made, these being shown on the information plate attached to the unit.

- The dilution water supply from the softener. This connects to a manual water inlet valve at the bottom left of the hydraulic panel and must be at a pressure between 30 and 100 psig (2 and 7 bar) and at a temperature between 50° and 78.8°F (10° and 26°C)—refer to note in paragraph 1.7. The incoming water supply is then switched by an electric solenoid valve on the electrolyzer skid.
- The brine supply from the remote-mounted brine pump. This connects to a union at the bottom right of the hydraulic panel, located directly below the brine flowmeter and the back pressure valve.

<u>NOTE</u>: Both of these inlet connections have plain sockets for solventwelded pipework, the sizes of these sockets being shown on the information plate.

• The hypochlorite product line. This connects to a socket union at the top of the integral heat exchanger. Refer to the information plate for sizing. The product line is fitted at the electrolyzer end with a clear upvc sight glass to check on the product delivery.



WARNING: SHUT-OFF VALVES MUST NOT BE FITTED IN THE PRODUCT PIPEWORK TO THE STORAGE TANK. OVER-PRES-SURIZATION OF THE ELECTROLYZER COULD OCCUR SHOULD SUCH A VALVE BE ACCIDENTALLY CLOSED WITH THE ELECTROLYZER IN OPERATION.

This hypochlorite pipework should rise vertically for at least 19-3/4inch (500mm) before turning horizontally, and any bends in the pipework should be swept bends. The hypochlorite pipework from the exchanger to the storage tank should be run in an incline of approximately 1/2 inch per 3-foot (15mm per meter) run of pipe to the top of the tank.

These requirements are advised in order to avoid the formation of any hydrogen gas traps in the pipework. This pipework should also be adequately supported along its length as the product will be warm during production periods. Any pipework external to the plant room should be insulated and trace heated to prevent the possibility of freezing during low ambient temperatures.

2.5.2 Electrical Connections

The electrical connections between the electrolyzer and the associated remote-mounted control panel are shown on the external connection diagram (Dwg. 85.035.140.010, located in Supplement 1). The connections are made to a terminal box located on the base skid. The signals from the high temperature sensor at the electrolyzer should be wired to the control panel using shielded cable. The electrolyzer must be efficiently bonded to earth. The low cell level and low flow signals are intrinsically safe circuits and must be run separately from the other cables. Refer to Supplement 1 for general wiring installation notes.

2.6 Transformer/Rectifier Unit

The transformer/rectifier unit is positioned to suit the bus bars supplied. The rectifier cabinet is mounted on two channel sections to raise it from the floor, each channel being drilled with two 0.55-inch (14mm) diameter holes for bolting the unit in position. The transformer/rectifier radiates heat and, therefore, if the unit is located in a separate room, this room must have adequate ventilation. As a guide, a nominal 5 to 10% of rectifier power consumption will be given off as heat, which on larger units can be considerable. Due consideration should be given to forced ventilation using thermostatically controlled fans.

The DC electrolyzing voltage is brought out on two flat aluminum terminals at the top of the unit. These are connected to their corresponding polarity terminals at each end of the electrolyzer casing using the insulated bus bars supplied. Where bus bars feed through clearance holes in any partition wall, these holes should be sealed after fitting to prevent any possibility of hydrogen gas entering the control room should a leakage occur. Ensure the correct polarities are maintained between the electrolyzer and the transformer/rectifier unit. When fitting the bus bars, ensure that the contact faces between individual bus bars, electrolyzer end terminals, and rectifier terminals are thoroughly clean and then coated with an electrical joint compound to ensure good conductivity and to prevent corrosion. The bus bars connect to the connecting spacers at each end of the electrolyzer using two hexagon-headed bolts each, tightening to a torque of 17 ft-lb (23 Nm). At the transformer/rectifier end, the securing bolts between the bus bars and the transformer/rectifier terminals are tightened to a torque of 70 ft-lb (95 Nm). Ensure that flat washers are placed under the heads of the bolts and spring washers under the nuts.

The transformer/rectifier requires a 440V, 60 Hz, three-phase, power supply. The supply enters via a detachable panel at the lower front of the unit and is connected to terminals on the isolator. The supplies should be taken from a locally mounted fused isolator. The rectifier unit must be efficiently bonded to earth.



<u>CAUTION</u>: The unit has a nominal input current of between 9 amps and 28 amps depending upon the size of the electrolyzer (refer to the transformer/rectifier manufacturer's data sheets). In view of the high in-rush current to the rectifier at switch on, the use of a circuit breaker in the main electrical supply is not recommended, conventional HRC fuses being preferred.

In addition to the main electrical supply, the transformer/rectifier requires further connections with the OSEC control cabinet to provide the remote stop/start control, rectifier failure signal, improper voltage, and an electrolyzer running contact from the main contactor. Refer to Supplement 1 for details. The transformer/rectifier circuit diagram is included in the manufacturer's literature supplied with the equipment.

2.7 Hypochlorite Storage Tank

2.7.1 Tank Overflow

The product storage tank should be suitable for 1% sodium hypochlorite at a temperature up to 104°F (40°C), usually being manufactured from spirally wound, high-density, black polyethylene or premium resin FRP

with nexus veil. The tank is usually located in an area capable of containing the full tank capacity in the event of a major leakage. This area should be fitted with an overflow switch assembly or an overflow tank to warn of any overflow. The overflow of the tank is to be externally piped to near the bottom of the tank so that the entry to the overflow is always submerged, preventing hydrogen gas from escaping via the overflow. The external overflow pipework to the overflow switch assembly must be fitted with a vacuum break to prevent syphonic action from emptying the tank should an overflow occur.

2.7.2 Storage Tank Outlets

The hypochlorite outlet and drain connections at the tank should be fitted with manual isolation valves, the drain valve being capped to prevent accidental draining of the tank.

2.7.3 Hydrogen Venting System

The hydrogen venting arrangement to the tank consists of either a single or a pair of wall-mounted blower assemblies located near the tank, but not closer than 5 feet (1.5 meters), and with their air inlets fitted with dust filters. The blowers are not suitable for outdoor mounting. The air outlets from the blowers combine at a blower changeover device wall-mounted nearby. The output from device is a single 2-inch pipe to the off-center R2 flange at the top of the storage tank. This piping to the tank is fitted with an orifice assembly in which is mounted an orifice plate, causing a small reduction to the bore in order to create a pressure drop across it when the blower is in operation.

From the tank side of the orifice, a tube is connected to the LP inlet of the differential pressure switch. The switch must be mounted below the level of the top of the tank. The HP inlet is connected to the blower side of the orifice. The internal micro-switch of the pressure switch is connected by a two-wire cable back to the OSEC control panel.

The normally open (N/O) contacts of the switch are utilized, the terminals to which the switch is wired at the control panel are shown in the external connection diagram (Dwg. 85.035.140.010, located in Supplement 1).

<u>NOTE</u>: The term "normal" refers to the switch with equal pressures on both chambers—as would occur with no air flow.

The operational point of the switch is not set before dispatch, but should be adjusted on-site to ensure that, with the blower in operation and the vent pipework free of obstructions, the N/O contact should be closed.

To increase the differential, rotate the spring bias adjuster screw clockwise, or vice versa to decrease the differential. Refer to Figure 2.3 for details.

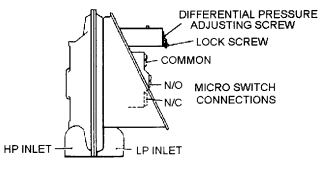


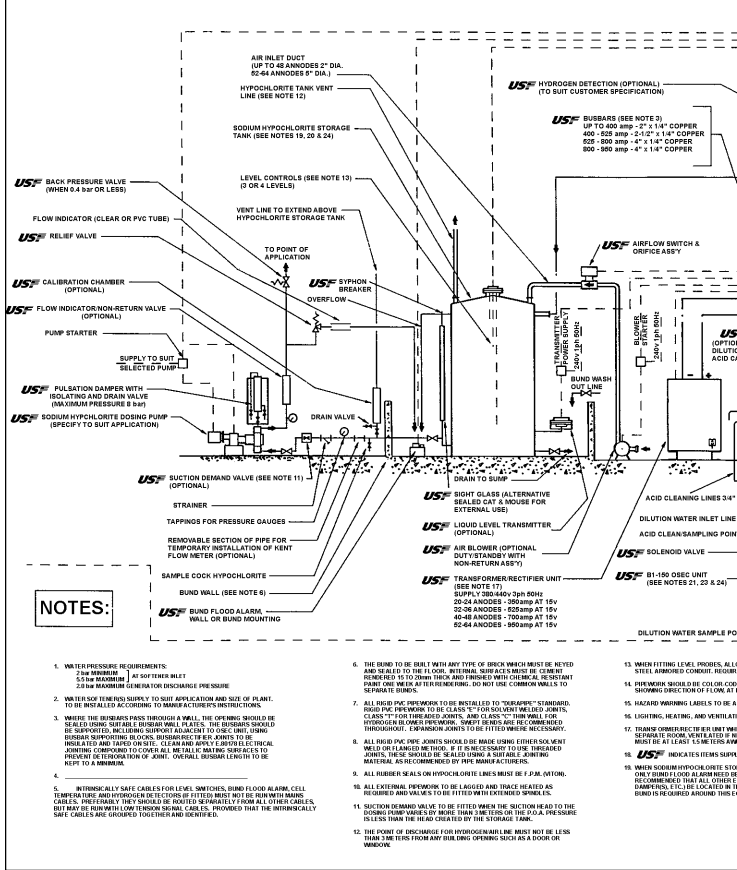
Figure 2.3 - Hydrogen Venting System

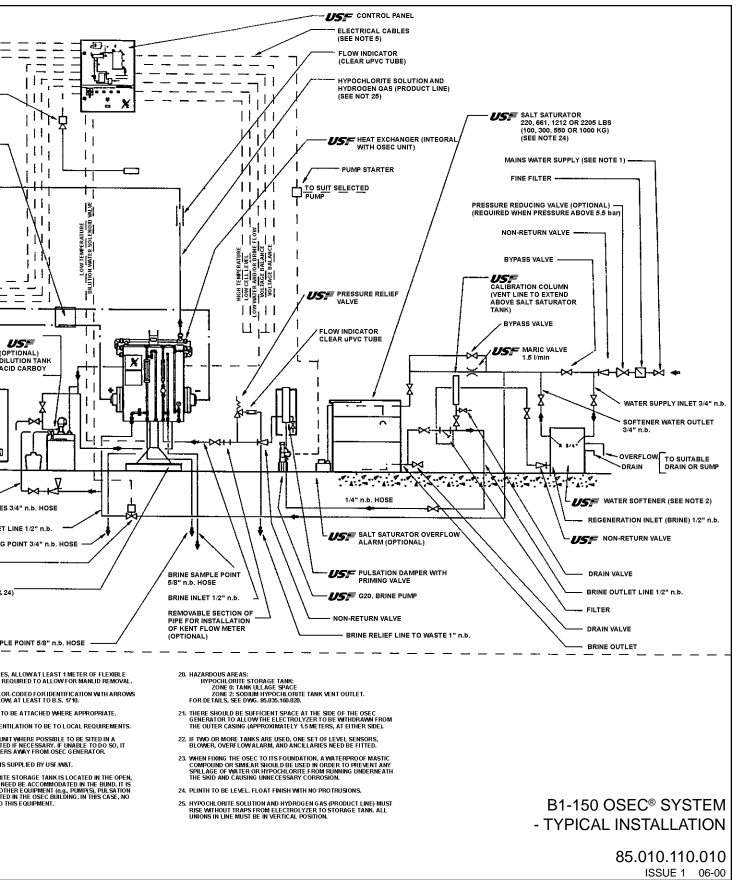
The blower assemblies require a 110/240 V, 60 Hz, single-phase supply that should be taken from locally mounted isolators to the starters. The starters must be mounted below the level of the top of the tank. Refer to Supplement 1 for details of interconnections with control panel for Start/ Stop signals.

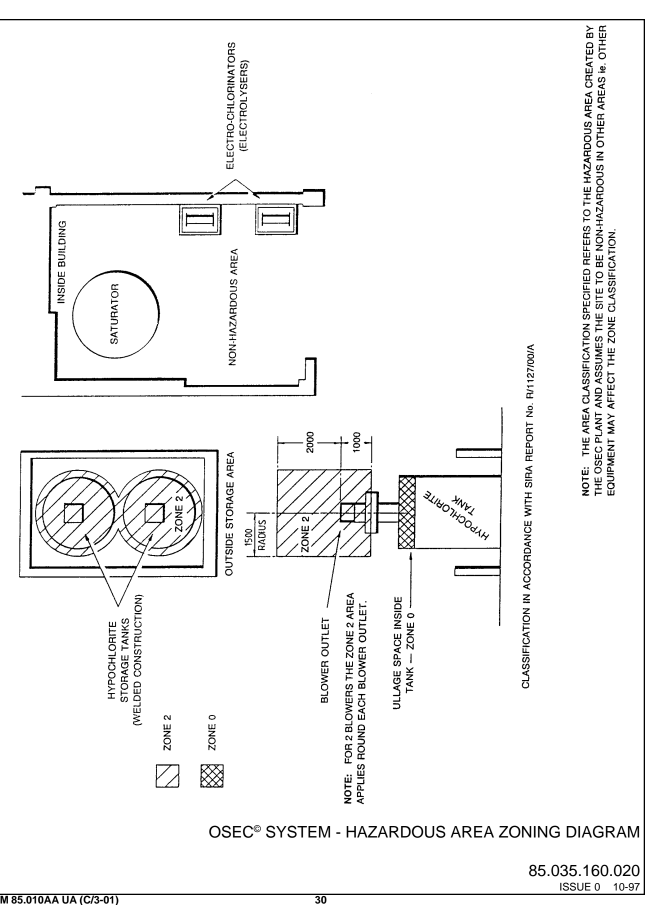
The hydrogen exhaust from the tank is taken from the other R2 flange at the top of the tank and is piped vertically in 2-inch (50mm) Class C rpvc or abs piping to terminate with a cowl and bird screen. The hydrogen discharge point must be at least 16 feet (5 meters) from any opening of the building to prevent the possibility of ignition.

2.7.4 Storage Tank Levels

The storage tank is fitted with a hydrostatic contents level transmitter that produces a 0 - 20 ma output signal that is proportional to the level of tank contents. This signal is connected back to the OSEC control panel and used to control the start/stop operation of the electrolyzer. Refer to Supplement 1 for information on setting the required levels.







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SECTION 3 - OPERATION

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3.1 Initial Start-Up

With the complete system, including the control panel, installed and connected, and the individual items such as the water softener, salt saturator, and brine pumps commissioned—as detailed in their respective data sheets or manuals—the system can be brought into operation.

- a. Ensure that any isolation valve on the main water supply to any strainer in the supply to the softeners is open and the shut-off valve to the water softener is also fully open. Any softener bypass valve should be closed.
- b. Check that the isolation valve on the softened water output line from the softener and the valve on the softened water input to the salt saturator are both fully opened.
- c. Check that the valve on the brine output from the saturator is open and the valve on the brine recharge line to the water softener is also open. The shut-off valves on the brine suction line to the electrolyzer duty/standby brine pumps or single pump should be open, as should the brine pump discharge valves. Check that the brine pump manual stroke controls are set to approximately 75% of full stroke. These controls may need to be adjusted for correct flowrate when the electrolyzer starts up.
- d. At the electrolyzer, check that the manual dilution water inlet valve is fully open and the dilution water feed valve to the heat exchanger is set in the position appropriate to the temperature of the incoming dilution water. If the incoming water temperature is below 59°F (15°C), the heat exchanger should be brought into use by switching valve F so that the arrow on its handle points left toward the positive end of the electrolyzer. Refer to paragraph 1.7 for the minimum solution temperatures permitted.
- e. The acid clean/drain valve and the acid clean/sample valve should both be fully closed.
- f. Any blanking plates in the hypochlorite output line from the electrolyzer into the storage tank should be removed. (These plates are fitted in the line to isolate the electrolyzer when acid cleaning is to be carried out). Check that the tank drain valve is closed.
- g. Check that the current level setting control at the transformer/rectifier unit is at minimum, then switch on the three-phase main electrical supply to the unit at its local isolator. Switch on the transformer/rectifier cabinet-mounted isolator, checking that its electrical main lamp

lights, then press the OFF/RESET button, followed by the ON button to reset its internal relays. Select AUTO on the AUTO/MAN switch.

- h. Switch on the main electrical supplies to the single blower or duty/ standby blowers starters and the single brine pump or duty/standby brine pump starters, as appropriate, at their local isolators.
- i. Refer to Supplement 1 for details of control panel operation and the alarm and status indications.
- j. With the control panel set and the unit in operation, check the water and brine flows at their respective flowmeters. The dilution water flow is already set to the flowrate appropriate to the size of the electrolyzer ordered. The appropriate flows are shown in the B1-150 operational data sheet (Table 1.1, located at the end of Section 1). This flowrate is set by the sizes of the fixed orifices in the two Maric valves of the two dilution water feed lines.

The water flowmeter is calibrated from 4.6 to 46.2 gal/hour (17.5 to 175 ltr/hour) for units up to 55 lbs/day (25 kg/day) capacity and from 11.9 to 118.9 gal/hour (45 to 450 ltr/hour) for units between 75 and 147.7 lbs/day (34 and 67 kg/day) capacity. The pressure reducing valve should be set to a 30 psig (2 bar) output pressure on its gauge. The brine pump stroke controls and the brine flowmeter scale are marked in percentage values, therefore, the actual pump delivery rate and the flowrate at these percentage values must be determined to set the correct brine flowrate from the pump. Refer to paragraph 3.2 for details of pump calibration. The low flow alarm switches for the two flowmeters should be set to operate at 85% of correct flow.

The flow figures quoted in Table 1.1 are for a 10:1 dilution water/brine ratio, producing hypochlorite with a strength of approximately 0.8%. The electrolyzer can operate with a dilution water/brine ratio of 15:1, producing hypochlorite of approximately 0.6% strength, with an overall savings in cost of production. To effect this change in ratio, the orifice inserts of the Maric valves in the two dilution water feed lines will need to be changed. The alternative inserts for these valves are supplied in a small bag tied to the unit. These inserts are marked with their flows in ltr/min. Where the inserts for the two valves are of different values, the insert with the larger flow figure should be fitted to the Maric valve in the feed to the first cell. Refer to Table 3.1 for details of Maric valve sizes for the different electrolyzer capacities.

k. With the casing full, the level switch at the hypochlorite outlet manifold will have operated and signaled to the PLC to switch on the

rectifier unit. After a nominal three minutes running time to ensure the casing is full of brine, not just water, adjust the current at the transformer/rectifier to the current value shown on the operational data sheet using the current level control. The rectifier voltmeter alarm relay set points should not be set until after at least four hours of electrolyzer operation, thus allowing the equipment to reach normal operating temperature. The under- and over-voltage set points are typically +1V from the normal running voltage of 14V. The set points are easily adjusted with two screws at the front of the meter.

- 1. The hypochlorite is now being generated and being fed to the storage tank. When the level in the tank passes the Low Level, the PLANT RESET or ALARM RESET button can be pressed at the OSEC controller to cancel the associated alarm lamp. This action will also remove the inhibit on any associated dosing pump control.
- m. The hypochlorite can be sampled for analysis at the electrolyzer from the acid clean/sample valve on the hypochlorite outlet manifold. Refer to the Hydrogen Gas warning at the beginning of the manual. Do not attempt to extract more than a small sample from this valve.
- n. When the level of hypochlorite in the storage tank reaches the High Stop level, the level switch signals to the controller to shut down the electrolyzer and its associated equipment. The transformer/rectifier is disabled first, removing the main DC supply from the electrolyzer to stop the electrolysis. The brine pump continues to run and the water valve remains open for a further preset duration, so that the brine solution purges the remaining hypochlorite from the electrolyzer to prevent corrosion of the electrodes. The hydrogen venting blower continues to operate for 15 minutes after initial shut down to ensure that any hydrogen still detraining from the newly generated hypochlorite solution at the tank continues to be adequately diluted with air before discharge. The blower then shuts down. All the status lamps at the diagram should now be extinguished.

Where full off-peak operation is specified, the tank contents level is transmitted to the OSEC controller from a hall effect pressure transducer as a 0-20mA signal. The Operator Terminal at the OSEC control panel is used to set the tank level parameters for both off-peak and daytime hours.

The tank's High and Low level switches control the automatic operation of the electrolyzer, stopping it from generating hypochlorite when the High level is reached and starting it up again when the Low level is reached. Where a full off-peak operational facility is provided, these level

switches are set so that the maximum quantity of hypochlorite is generated during the low-cost electricity hours.

The Low Storage level switch is set to operate and warn when the hypochlorite level has reached a very low point near which the hypochlorite dosing pumps would begin to suck air or hydrogen into the system. The PLC provides an inhibit signal to the dosing pump control to stop any dosing pump until the hypochlorite level has risen sufficiently.

3.2 Pump Calibration

As the brine pump stroke control and the brine flowmeter are marked in percentage values, the actual pump output and the flow through the flowmeter at these percentages must be determined so that the brine flow can be set to the correct flow.

To facilitate calibration, the brine supply line is fitted with a graduated calibration column assembly, usually adjacent to the salt saturator. The tube is always full of brine at a level slightly lower than the level in the saturator. This is due to the difference in specific gravity of the two liquids. The graduations on the tube are at intervals to suit the pump delivery of the particular size of electrolyzer. The size of these graduations is marked on the tube sliding scale. Before calibrating, check the brine output with a hydrometer to ensure that the specific gravity is 1.2. To calibrate, proceed as follows:

- a. With the brine pump running, note the level in the brine calibration tube at the side of the salt saturator.
- b. Quickly close the shut-off valve on the saturator side of the tube and note the time in seconds that it takes the level to fall to the next calibration mark. The exact quantity between the two calibrations is marked on the scale. Immediately after timing, re-open the shut-off valve.

To calculate the flow, use the following formula:

Flow = $\underline{\text{Quantity Pumped x 60}}$ = 150ml/min Time

Example: $\frac{200 \text{ ml x } 60}{48 \text{ secs}} = 250 \text{ ml/min}$

Multiply this answer by 60 to determine the flow in liters/hour.

Example: 250 ml/min x 60 = 15 liters/hour

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If the pump rate is incorrect, adjust the pump stroke control in the appropriate direction and, after about 30 seconds to allow the pump to stabilize, repeat the check. Repeat this procedure until the flowrate is correct and note the percentage reading at the pump stroke control and at the brine flowmeter for future reference. Once the pump has been set, the valve into the calibration tube can be closed.

3.3 Normal Operation

Refer to Supplement 1 for details of normal operation procedures.

3.4 Tank Top-Up

With the OSEC Control in the AUTO position the Low (start) level switch control on the electro-chlorinator operation is overridden by pressing the TANK TOP UP button. This will start-up the hypochlorite generation equipment regardless of the Low (start) switch being covered or not. The equipment will shut down when the High level is reached at the storage tank.

3.5 Temporary Shut Down

Following normal operation, the electrolyzer will enter a standby condition where the casing(s) will have been flushed with fresh brine. The electrolyzer can subsequently be left for up to one week in this shut-down condition.

If the electrolyzer has ceased to operate following an alarm condition that does not initiate a refill cycle, then the electrolyzer must be drained of the partially electrolyzed product, in order to protect the electrodes from corrosive attack by hypochlorite.

3.6 Complete Shut Down

If the unit needs to be completely shut down for servicing purposes or due to the need for associated equipment to be serviced, proceed as follows:

If shutting down from a normal inactive state in which electrolysis is not taking place and the cell contains only brine solution, switch the mains isolator at both the Transformer/Rectifier Unit and the Control Panel to OFF. Connect a hose to the sample/drain valve on the cell outlet and open the valve to fully drain the casing(s). Close the valve when draining is complete.

If the need arises to shut the system down during a period of electrolysis, turn the mode selector to INHIBIT. Electrolysis will cease. The control panel and rectifier isolators should be turned off and the cell drained as previously described.

3.7 Failure of Main Electrical Supply

Should the main electrical supply to the OSEC Control fail, and it is obvious that it will not be restored within a short time (up to three hours), the electrolyzer casing of the electrolyzer should be drained. This is to prevent corrosion of the electrode assemblies due to reverse polarization occurring.

The casing of the electrolyzer can be drained by first connecting a hose to the acid clean/drain valve on the underside of the casing and directing the hose to a suitable drain. Refer to the warning in paragraph 3.1 as to the handling of sodium hypochlorite. Open the drain valve and allow the casing and the hypochlorite product pipework to the storage tank to drain down. Ideally, the casing should then be filled with clean water until such time as the unit can be brought back into operation. This can be effected by connecting the drain hose to a clean water supply and filling the casing. Close the drain valve after filling.



<u>CAUTION</u>: If filling the casing from a main water supply, ensure that the casing is not subjected to a greater pressure than 30 psig (2 bar).

When the main electrical supply is restored after any outage, the OSEC control will automatically reset, but the transformer/rectifier internal relays must be manually reset by first pressing the unit OFF button, followed by the ON button.

3.8 Theory of Operation

With the electrolyzer electrolyzer casing full of brine and dilution water solution, the DC voltage from the associated transformer/rectifier unit can be applied via the respective bus bars to the casing's positive and negative terminals. The terminals convey the supply to the individual positive and negative electrodes within the electrolyzer casing, via internal connections. As brine is a good conductor of electricity, a current will flow between the individual positive and negative electrolyzing the solution.

The electrolysis of brine results in chlorine gas (Cl_2) being produced at the positive electrodes (anodes), while sodium hydroxide (NaOH) and hydro-

gen gas (H_2) are produced at the negative electrodes (cathodes). The chlorine further reacts with the sodium hydroxide to form sodium hypochlorite (NaOCl). As the solution passes through the successive cells in the casing, the degree of conversion to sodium hypochlorite increases. The hydrogen formed during electrolysis separates out above the electrodes, gas ports in the cell separators producing separate gas and solution zones. At the final cell of the casing, the gas and solution are combined at a common discharge port, the emerging solution being mainly sodium hypochlorite along with hydrogen and a small amount of unconverted brine. The output from the electrolyzer feeds via its associated heat exchanger into a pipeline to the hypochlorite storage tank complex where the hydrogen is allowed to gas off from the solution and be diluted with air to below 25% of its LEL before being force-ventilated to outside atmosphere, safely away from any sources of ignition.

When the required amount of hypochlorite has been generated, the electrolyzer shuts down. The transformer/rectifier unit is first switched off, stopping the electrolysis, but the water and brine continue to flow for a short period to purge the hypochlorite from the casing as an aid to minimizing corrosion of the electrodes. The tank blower continues to operate for 15 minutes after shut down to ensure that the hydrogen gas continuing to detrain from the hypochlorite is safely diluted and exhausted to atmosphere.

NOMIN	AL OSEC	DILUTION	TOTAL WATER FLOW				WATER TO 1st CELL			WATER 1	FO 2nd C	CELL
	AL OSEC	RATIO	10			J v v	MARIC VALVE MARIC VALVE				Е	
CAIA		NOMINAL	gal	/hr	(1/1	ır)	PART NO.	FLOW		PART NO.	FLOW	
lbs/day	(kg/day)		Nominal	Actual	Nominal	Actual	PARI NU.	gal/hr	(l/hr)	PARI NO.	gal/hr	(l/hr)
		10:1	24.56	24	(92.96)	(90)	UXG.85386	0.21	(0.8)	UXF.85386	0.18	(0.7)
46	(21)	15:1	36.84	36	(139.44)	(138)	UXL.85386	0.32	(1.2)	UXK.85386	0.29	(1.1)
	10:1	29.46	30	(111.5)	(114)	UXJ.85386	0.26	(1.0)	UXH.85386	0.24	(0.9)	
55	(25)	15:1	44.20	43	(167.32)	(162)	UXN.85386	0.40	(1.5)	UXL.85386	0.32	(1.2)
	(23)	10:1	39.29	40	(148.74)	(150)	UXM.85386	0.34	(1.3)	UXL.85386	0.32	(1.2)
75	(24)	15:1	58.94	57	(223.11)	(216)	UXS.85386	0.53	(2.0)	UXP.85386	0.42	(1.6)
	(34)	10:1	44.21	44	(167.34)	(168)	UXN.85386	0.40	(1.5)	UXM.85386	0.34	(1.3)
01	(29)	15:1	66.31	65	(251.01)	(246)	UXT.85386	0.61	(2.3)	UXR.85386	0.48	(1.8)
04	(58)	10:1	49.12	49	(185.92)	(186)	UXP.85386	0.40	(1.5)	UXN.85386	0.40	(1.5)
02	(42)	15:1	73.67	73	(278.88)	(276)	UXT.85386	0.61	(2.3)	UXT.85386	0.61	(2.3)
95	(42)	10:1	54.03	54	(204.52)	(204)	UXR.85386	0.48	(1.8)	UXP.85386	0.42	(1.6)
00	(16)	15:1	81.05	81	(306.78)	(306)	UXW.85386	0.74	(2.8)	UXT.85386	0.61	(2.3)
99	(40)	10:1	58.94	60	(223.11)	(228)	UXS.85386	0.53	(2.0)	UXR.85386	0.48	(1.8)
110	(50)	15:1	88.41	84	(334.66)	(318)	UXW.85386	0.74	(2.8)	UXV.85386	0.66	(2.5)
110	(30)	10:1	63.85	63	(241.70)	(240)	UXS.85386	0.53	(2.0)	UXS.85386	0.53	(2.0)
101	(55)	15:1	95.78	95	(362.55)	(360)	UXX.85386	0.85	(3.2)	UXW.85386	0.74	(2.8)
121	(55)	10:1	68.76	68	(260.29)	(258)	UXT.85386	0.61	(2.3)	UXS.85386	0.53	(2.0)
120	(50)	15:1	103.14	100	(390.43)	(378)	UXY.85386	0.92	(3.5)	UXW.85386	0.74	(2.8)
150	(39)	10:1	73.68	73	(278.90)	(276)	UXT.85386	0.61	(2.3)	UXT.85386	0.61	(2.3)
120	(62)	15:1	110.52	106	(418.35)	(402)	UXY.85386	0.92	(3.5)	UXX.85386	0.85	(3.2)
121 (55) 130 (59) 139 (63)	(03)	10:1	78.59	79	(297.47)	(300)	UXV.85386	0.66	(2.5)	UXV.85386	0.66	(2.5)
148	(67)	15:1	117.88	111	(446.20)	(420)	UXY.85386	0.92	(3.5)	UXY.85386	0.92	(3.5)

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B1-150 OSEC[®] SYSTEM

SECTION 4 - SERVICE

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<u>CAUTION</u>: It must be emphasized that, when servicing the individual items of equipment that form this complete system, only USF/ W&T approved parts may be used for replacement purposes.

4.1 Routine Maintenance

Recommendations for the routine maintenance of the brine pump will be found in the specific manual supplied with the pump. This specific manual also contains the necessary information on servicing, together with illustrated parts lists for spares purposes.

The periodicity of maintenance to the system cannot be accurately forecast due to the varying environments encountered and the degree of usage to which the plant is subject; however, most maintenance required is minimal and consists mainly of good housekeeping.

It is essential that all items of equipment are kept clean of accumulations of salt, dust, and splashes of hypochlorite in order to minimize any corrosion. The equipment should also be checked regularly for leaks.

4.1.1 Water Softener

The water softener is designed to operate on an on-demand basis and the regeneration of the resin beds is automatic when sufficient water has passed through the unit. Refer to the manual supplied with the unit for details of any routine maintenance or servicing required. The softener is preset to treat water with a maximum hardness of Calcium Carbonate $(CaCO_3)$ stipulated at the time of ordering. A weekly check should be made on both the input supply and the output of the water softener to ensure the unit is functioning correctly. A test point is provided at the electrolyzer to enable a test sample of softened water to be obtained. To check the hardness of the water, a tester (such as a Hach, Model 5B Water Hardness Tester) should be used. Refer to the hardness tester instruction manual for the procedure to be followed.

<u>NOTE</u>: Where the water supply is subject to high manganese levels, the resin bed media may need changing at long-term intervals. Refer to the softener manufacturer for details.

4.1.2 Salt Saturator

The salt saturator is of a simple, fool-proof design requiring little attention other than to maintain the permanent salt level to the lower limit quoted in the manufacturer's information. This is the maximum level at which the unit has the capacity to accept a full recharge of salt.

The action of the incoming water suply ball valve should be periodically checked to ensure that the water level is maintained to the manufacturer's figure. Check also any attached spray bar to ensure that the incoming water is evenly distributed across the top of the tank, and not concentrated in one particular spot, as this will create a clear path through the salt and lead to a weak brine solution being drawn off.

Weekly checks should be made on the strength of the brine emerging from the saturator. To enable checks to be made, a sample tap is provided on the electrolyzer. A measuring cylinder and hydrometer specially calibrated in percent-brine-strength are provided for testing purposes. To make a check, half fill the measuring cylinder with brine and carefully place the hydrometer in the solution. With the brine at the correct strength, the liquid level should read 100% on the hydrometer scale.

4.1.3 Electrolyzer

Refer to the electrolyzer assembly drawing specific to the contract included in this manual for details of individual components. The brine and dilution flowmeters should have their metering tubes and floats periodically cleaned of any deposits to ensure their optimum performance. It is expected that the brine flowmeter will require cleaning more frequently. Refer to paragraph 4.5 for details.

4.1.3.1 Anode Warranty

The anodes used in the electrolyzer have a specific warranty period of five years, unless otherwise stated at the time of ordering the equipment. The anodes should perform satisfactorily for 60 continuous calendar months after initial commissioning, provided that the equipment has been operated in accordance with the conditions stated on the official warranty form and in accordance with this manual. A check on the working hours can be obtained from the associated transformer/rectifier unit, which has a builtin hours run meter. Claims under the warranty must be accompanied by proof that the equipment has been operated correctly; therefore, an official log must be kept. For this purpose, the OSEC Operational Log is included at the end of this section. This form should be filled out on a regular basis of not less than once per month. A signature is required against every entry by a foreman, supervisor, or manager.

It is important that the plant is operated, maintained, and serviced in accordance with the recommendations contained in this instruction manual. Where, because of abnormal site conditions, an acid cleaning program is recommended (see paragraph 4.1.3.3), this program must be adhered to, otherwise permanent damage may be caused to the anode coatings.

4.1.3.2 Bus Bars

Regularly (at three-month intervals) check the surface temperature of the bus bars and the various bus bar joints using a thermocouple-type thermometer. The bus bar connections at each end of the electrolyzer are equipped with central pilot holes in which to insert the thermometer probe. These holes are accessible after removing the central knurled screws that retain the bus bar guards and then detaching the guards. The temperatures measured should not exceed 194°F (90°C). An excessive temperature at a joint area points to possible erosion within the joint causing resistance to current flow. This should be remedied by thoroughly cleaning and then remaking the joint.

Shut down the electrolyzer as detailed in paragraph 3.6, Complete Shut Down, and isolate the three-phase main electrical supply to the transformer/rectifier unit. Dismantle the faulty joint, taking note of the arrangement of any spacers and washers used, and the positions and lengths of the securing bolts or screws. Degrease the mating surfaces of the joint and clean the surface of the bus bar with fine emery cloth until the surface is bright and free from any corrosion. Do not use emery on the circular connecting spacers fitted in the ends of the electrolyzer as these are silver plated. After cleaning, thinly coat the joint surfaces with electrical joint compound, as specified in Section 2 - Installation. Refit the bus bars, securing with the fixings previously removed, ensuring their correct orientation. Tighten the bolts to the correct torque—17 ft-lb (23 Nm) for bus bar-to-electrolyzer joints or 70 ft-lb (95 Nm) for bus bar-to-bus bar joints.

After remaking the joints, restore the supply to the OSEC Control and the transformer/rectifier unit. At the OSEC panel, press the PLANT RESET or ALARM RESET button, as appropriate, to cancel any alarms. At the transformer/rectifier, press the OFF button, followed by the ON button, to reset its control relays.

4.1.3.3 Electrode Cleaning

The electrode assemblies must be acid cleaned at yearly intervals, or more frequently if a reduction in the efficiency of the electrolyzer is noticed. The water supply from the softener should have had all the hardness elements removed, as these elements would otherwise be deposited on the electrodes during electrolysis; however, the water supply may be subject to varying levels of manganese. The water softener should be able to remove all traces but, if not, the electrolyzer may need to be acid cleaned after any periodic increase to remove deposits from the electrodes. Also, there may have been breakdowns in the associated plant during the year that may have effected the water supply and, in turn, the electrolyzer. The hy-

pochlorite should be regularly sampled to be analyzed as part of a regular check on operational efficiency. A pointer to deposits having formed will be a lowering of the normal working efficiency of the electrolyzer by about 10%. The following formulae will enable the efficiency to be calculated. When acid cleaning is required, either refer to USF/W&T to arrange for such a treatment to be carried out, or, if an acid cleaning package is available, follow the procedure in paragraph 4.2.

• Hypochlorite Strength — This is determined by conducting a titration on a sample taken from the sample valve at the hypochlorite outlet manifold of the electrolyzer. The plant must be allowed to run for at least 30 minutes before taking the sample, and must be running while the sample is taken. Assuming that a 5 ml sample has been taken:

mg/liter = (mls of titrate 20 35.46)

• Chlorine per Hour — Having determined the strength in mg/liter, the chlorine per hour can be calculated.

(Total flow (water and brine)
$$1/hr \times mg/l$$
) = kg/hr
 10^{6}

• Current Efficiency (derived from Faraday's Law) — For a single electrolyzer type electrolyzer, using the kg/hr figure previously calculated, the efficiency of the unit can be determined:

 $\frac{(\text{kg/hr(Cl}_2) \times 18898.233)}{\text{DC current}} = \%$

A typical figure for current efficiency is 60 to 70%, and depends on the temperature and water/brine dilution ratio.

• Salt Usage — From the previous figures, the salt usage can be determined, this being expressed as kg of salt per kg of chlorine produced.

$$kg(NaCl)/kg(Cl_2) = \frac{(318 \text{ x brine flow l/hr})}{(1000 \text{ x kg Cl_2/hr})}$$

A typical figure is 3 to 3.5.

• Salt Conversion Efficiency — This is to establish how much of the salt is being converted to hypochlorite in the electrolyzer.

Theoretically, it requires 1.6485 kg of salt to make 1 kg of chlorine.

Therefore salt conversion efficiency = (1.6485×100) (salt usage—see above)

A typical figure is 50%.

When replacement of the electrodes is required, it is not recommended that the electrode assemblies be dismantled on site, but be returned to USF/W&T for refurbishing. This is because some of the assembly procedures are critical and electrical shorts between plates could lead to serious damage. Refer to paragraphs 4.3 and 4.4 for the replacement procedure.

4.1.4 Rectifier Unit

There are no routine maintenance requirements for the transformer/rectifier unit other than to keep its cabinet clean and ensure that all connections are secure and tight. Before opening the unit to check on electrical items, ensure that the supply is isolated elsewhere. Periodically check the variable transformer track for wear or breakage, cleaning with a soft, damp cloth if necessary. Also check its brushes for wear. As the unit is aircooled, ensure that any ventilation slots are not covered.

4.1.5 Control Cabinet

Refer to Supplement 1 for details of control panel maintenance and servicing.

4.1.6 Hypochlorite Storage Tank

There are no maintenance requirements for the storage tank other than routine checks on the integrity of the various pipe joints and flanges. Check also the terminations of the level switches for security and good contact. The action of the pressure differential switch, which monitors the air flow into the tank, is automatically checked by the OSEC PLC during its control sequence (except U.85943 controls). The blower motor is fitted with sealed bearings and requires no lubrication. Should the bearings become noisy, it will be necessary either to replace the motor or fit new bearings. If the blower suction connection draws in excessive amounts of dust, the condition of the blower impeller should be inspected and cleaned, if necessary. The blower discharge connection to the tank should be dis-

connected during this operation in order to avoid the possibility of the dirt being blown into the tank on the subsequent re-starting of the blower. Ensure the main electrical supply to the blower starter is isolated elsewhere before any servicing is attempted.

4.2 Acid Cleaning



<u>WARNING</u>: BEFORE ACID CLEANING IT IS IMPORTANT THAT THE ELECTROLYZER IS FLUSHED THROUGH WITH WATER TO REMOVE ANY TRACES OF SODIUM HYPOCHLO-RITE AS THIS WOULD REACT WITH THE ACID TO FORM CHLORINE.

Once initiated, the flushing sequence will operate long enough to ensure a complete purge of the hypochlorite in the casing and, at the end of this period, the water valve will automatically close. Switch off the main electrical supply to the transformer/rectifier at its local isolator. Close the manual dilution water inlet valve. Drain the electrolyzer casing and the hypochlorite output piping by first connecting a hose to the acid clean/ drain valve and directing to a suitable drain. Open the valve and allow the complete contents to drain.



<u>WARNING</u>: THE FOLLOWING PROCEDURE INVOLVES THE HANDLING OF BOTH CONCENTRATED AND DILUTE HY-DROCHLORIC ACID. PERSONNEL SHOULD REFER TO THE SAFETY WARNINGS AT THE START OF THIS MANUAL AND TO THE ACID SUPPLIER'S INFORMATION TO BE MADE AWARE OF THE POSSIBLE HAZARDS INVOLVED AND THE PRECAUTIONS TO BE TAKEN.

- a. Check that the acid dilutor is fitted with a 0.08-inch (2.2mm) orifice in the acid inlet connection at the side of the dilutor. This orifice enables the dilutor to give a nominal dilution ratio of 10:1 (water:acid). Taking note of the acid warnings, connect the hose from a carboy of 36% strength concentrated hydrochloric acid to the acid inlet collet. Ensure that the hose connection is secure both at the dilutor and at the acid carboy.
- b. Connect a fresh water supply of minimum pressure 1.5 bar to the hose spigot at the end of the dilutor and check that the connection is secure.
- c. Unlock the float level indicator at the dilute acid tank by turning the central knob until the float is free to rise.

d. Turn on the water supply to the dilutor and allow the dilute acid to fill the 26.4-gallon (100-liter) tank approximately 40% full, then turn off the water supply. Disconnect the water supply hose and also the acid carboy hose, taking heed of the acid warnings.

<u>NOTE</u>: With a concentrated acid strength of 36% and a 10:1 dilution ratio, the strength of the dilute acid produced will be a nominal 4%, and 0.95 gallons (3.6 liters) of concentrated acid will be used to create 10.6 gallons (40 liters) of dilute solution.

e. Connect a hose from the outlet of the tank-mounted barrel pump to the hose spigot at the acid clean/drain valve on the underside of the electrolyzer casing. Also connect a hose from the acid clean/sample valve at the hypochlorite outlet manifold back to the return tank connection on the top of the dilute acid tank. Check that all hose connections are clamped and secure.

<u>NOTE</u>: The acid clean/sample valve is already fitted with a length of clear PVC hose that runs down the side of the column to the base. This hose can either be temporarily disconnected from the valve to enable the acid return hose to be connected directly, or the acid return hose may be connected to the end of the existing hose.

- f. Turn the valve on the dilution water feed line to the heat exchanger so that the heat exchanger is by-passed, preventing any acid flow through the exchanger. The arrow of the valve handle should point to the right, toward the hypochlorite outlet end of the exchanger.
- g. Fully open both acid clean valves.
- h. Connect the pump to the electricity supply and switch it on at the pump-mounted switch.
- i. Allow the dilute acid solution to circulate through the casing for 30 minutes or longer, depending on the amount of scaling. The presence of carbon dioxide gas bubbles in the acid return line indicates that descaling is in process.
- j. Switch off the pump and allow the acid solution to flow back into the tank as much as possible.
- k. Open the manual dilution water inlet valve. Select the AUTO mode at the OSEC control and then, almost immediately, select the FLUSH mode again, or press MAN FLUSH, as appropriate to the type of control panel, to initiate a new flush sequence. Allow the water to fill

the casing and then flow into the acid tank. The flush duration is preset to allow approximately two complete changes of electrolyzer contents.

- 1. At the end of the flushing sequence, leave the selector in the FLUSH mode and allow the water in the electrolyzer to drain back into the dilute acid tank. Disconnect the tubing of the acid return line from the acid clean/sample valve to allow air into the electrolyzer casing to assist draining.
- m. Fully close both acid clean valves and remove the plastic tubing.
- n. If the electrode assembly is to be examined visually or serviced, proceed directly to paragraph 4.3.
- o. If the electrolyzer is to be brought back into operation, remove the blanking disc previously inserted in the union at the hypochlorite outlet on the top of the heat exchanger. Ensure the union nut is fully tightened when refitted. Re-select the heat exchanger at valve F, its handle pointing toward the left-hand end (+ve) of the electrolyzer.
- p. Switch on the transformer/rectifier unit at its local isolator and press the OFF/RESET button, followed by the ON button. Turn the current control to minimum.
- q. Select AUTO mode, followed by FLUSH mode, or MAN FLUSH, as appropriate to the control panel supplied, to initiate the filling of the electrolyzer casing with water. At the completion of the flush cycle, reselect AUTO, allowing the electrolyzer to start up again. After a nominal three minutes running time to ensure the casing now contains brine rather than plain water, increase the current control at the transformer/rectifier to the normal running current, as shown on Table 1.1, located at the end of Section 1.
- r. Neutralize the spent dilute acid in the tank by slowly adding soda ash or sodium bicarbonate to the solution until it ceases to effervesce. Ensure the room is well ventilated to dissipate the carbon dioxide gas produced. Check that the solution is neutralized by testing with pH indicator paper. The paper should register a value of pH7 or above (a yellow indication, not red). The solution should then be disposed of in a safe manner. To empty the tank, redirect the outlet hose from the acid pump to the drain or a suitably sized container ready to receive the solution and then switch on the pump again. When empty, flush the tank and pump with clean water to purge them of any residue. Switch off the pump and isolate its supply.

4.3 Removing the Electrode Assembly



<u>WARNING</u>: DO NOT USE METAL TOOLS IN CLOSE PROXIM-ITY TO THE ELECTROLYZER CASING OR THE BUS BARS WHILE POWER IS BEING APPLIED TO THE CASING. AL-THOUGH THE VOLTAGE IS LOW (NOMINAL 15V), THE CUR-RENT BEING APPLIED IS HIGH (BETWEEN 280A AND 900A, DEPENDING ON THE CAPACITY OF THE ELECTROLYZER— REFER TO TRANSFORMER MANUFACTURER'S DATA SHEET) AND SERIOUS INJURY COULD RESULT FROM SHOR-ING OUT THE BUS BARS. ENSURE THAT THE SYSTEM IS FULLY SHUT DOWN AND THE TRANSFORMER/RECTIFIER IS ISOLATED BEFORE SERVICING STARTS.

- a. If performing this service without any prior acid cleaning, shut down the electrolyzer (as detailed in paragraph 3.6, Complete Shut Down) and then close the main dilution water inlet valve (as shown on Dwg. 85.010.160.010).
- b. Drain the electrolyzer casing and the hypochlorite output piping by connecting a hose to the nipple of the acid clean/drain valve and directing the hose to a suitable drain. Open the valve and ensure the casing and pipework fully drain.
- c. Detach the bus bar guards from each end of the electrolyzer by removing their center screws and lifting the guards clear.
- d. Remove the two bolts securing each bus bar to the connecting spacers at the end flanges of the casing and separate the connection ensuring that either the lengths of the bus bars are adequately supported throughout their length so as not to strain or distort their connections at the transformer/rectifier unit or that they are completely removed from the transformer/rectifier.

<u>NOTE</u>: The electrolyzer is designed so that the electrode assembly can be removed from either end of the electrolyzer casing, but this will depend on the orientation of the unit within the plant room and sufficient clearance available at the ends of the electrolyzer. In the following steps, it is assumed that adequate clearance is available at the right-hand end of the unit to remove the electrode assembly (approximately 3-1/2 feet (1.1 meters)). If, because of space limitations, the electrode assembly needs to be removed from the left-hand end, the handing and polarity referred to in the text should be read as the opposite hand.

- e. Remove the two screws recessed in the connecting spacer fitted in the center of the positive (left-hand) end flange and remove the spacer. Then remove the eight bolts and nuts that secure the negative (right-hand) end flange to the casing.
- f. Insert two wide-bladed screwdrivers or flat-ended levers in the gap between the two flanges where the eight bolts have been removed and ease the electrode assembly out of the casing by about 3/4-inch (20mm).
- g. Remove the complete assembly by grasping the separated end flange and the tie rod spacers as the electrode assembly emerges. If the electrode assembly seems tight in the casing, check that the casing mounting straps are not too tight, distorting the casing. The straps' screws should be just over finger-tight.



<u>WARNING</u>: ELECTRODE PLATE EDGES MAY BE SHARP. AVOID HANDLING BY THE ELECTRODE STACKS AS INJURY MAY RESULT.

- h. The negative end flange can be removed from the detached electrode assembly by removing the screws recessed in the connecting spacer in the center of the flange and lifting the flange and spacer from the assembly.
- i. The left-hand end flange still attached to the electrolyzer casing can now be removed if desired, though it is not strictly necessary.



<u>CAUTION</u>: It is not recommended for unauthorized personnel to attempt to dismantle the electrode assemblies to replace individual electrodes, as some of the assembly procedures are critical and electrical shorts between plates could lead to serious damage.

4.4 Replacing the Electrode Assembly

The electrode assembly end blocks are marked with their respective polarities, as well as an arrowhead indicating which way up the electrode assembly is placed within the casing. The negative end of the electrode assembly also has an extended upper tie rod (Dwg. 85.035.160.010) that locates in a hole on the inner face of a negative end flange.

a. Fit the left-hand end flange to the casing, if previously removed, first smearing its gasket with a little silicone grease and checking on the assembly drawing that it has the correct polarity engraved on it, and

that it is being fitted in the correct orientation. Secure with the eight bolts and nuts, tightening to a torque of 25 ft-lb (34 Nm).

- b. Ensure that the two O-rings fitted to the end blocks at each end of the electrode assembly are correctly located and undamaged. Lightly smear each O-ring with silicone grease.
- c. Observing the correct polarity and orientation, insert the electrode assembly into the casing so that the positive end block locates in the central hole of the refitted left-hand end flange.
- d. Using the palm of the hand, firmly push the electrode assembly complete with its end flange and gasket if not previously removed into the casing in order to seat the two O-rings of the end block into the bore of the left-hand refitted end flange.
- e. Refit the right-hand end flange and gasket to the casing, smearing the gasket with a little silicone grease. Check that the flange is correctly orientated and that its central hole locates on the electrode end block. If the flange had been removed from the electrode assembly, also check that the extended tie rod at the right-hand end of the assembly locates in its hole in the end flange. Secure with the eight bolts and nuts, tightening to a torque of 25 ft-lb (34 Nm).
- f. Refit the circular connecting spacers in the recesses at the end flanges, having first coated their joint faces with electrical jointing compound, and secure each with its two screws in the recessed holes, tightening to a torque of 17 ft-lb (23 Nm).

<u>NOTE</u>: All metal-to-metal joint faces at the electrolyzer between the various end spacers and all bus bars should have a thin coating of electrical jointing compound, as described in Section 2.

- g. Refit the bus bars to the connecting spacers at each end of the electrolyzer and secure each with their two bolts, tightening to a torque of 17 ft-lb (23 Nm). If the bus bars had been removed from the transformer/rectifier unit terminals, refit the mounting bolts, washers, and nuts, tightening to a torque of 70 ft-lb (95 Nm). Refit the sealing plates at the wall access holes if previously removed.
- h. Cover the bus bar connection at each end of the electrolyzer with the bus bar guards, securing them with their center screws.
- i. Bring the electrolyzer back into service by first closing the previously opened drain valves and opening the dilution water inlet valve.

Remove the blanking disc previously inserted in the union at the hypochlorite outlet at the top of the heat exchanger. Ensure the union nut is fully tightened. Check that the heat exchanger is selected at valve F if appropriate. Start up as described in paragraph 3.1.

4.5 Flowmeter Servicing

The two flowmeters on the electrolyzer can be stripped down on site for cleaning, without the need to disturb the piping. Temporarily shut down the electrolyzer (as detailed in paragraph 3.5, Temporary Shut Down), if not already shut down for previous service procedures, then close the dilution water inlet valve.

<u>NOTE</u>: The flowmeters cannot be drained due to the non-return action of their floats and also the back pressure valve in the line to the brine flowmeter. Have an absorbent cloth on hand to catch any liquid released when removing the flowmeters.

- a. Unscrew the large union nuts at each end of the flowmeter and carefully lift the tube clear, taking care not to strain the still-at-tached cable of its minimum flow switch.
- b. Mark the relative position of the flow switch on the back of the flowmeter tube and then slacken its clamping screw to enable the switch assembly to be slid from the tube. Do not disconnect the cable from the switch.
- c. Clean all the parts in warm, soapy water and inspect for damage or wear. Do not use solvents or abrasive cleaners on any of the parts. Check the O-rings in the recesses at each end of the tube and replace, if necessary, with new Viton or ptfe O-rings.
- d. Replacement is the reverse order, making sure the float is inserted with its point facing downward and that the O-rings are lightly lubricated with silicone grease.
- e. After tightening the union nuts at either end of the flowmeter, reset the minimum flow switch to the previously marked setting and then tighten its clamp screw. These settings are usually 85% of normal flow.
- f. After servicing is complete, check that the flowmeter union nuts are tight. Open the dilution water inlet valve. Switch on the OSEC controller and press the PLANT RESET or ALARM RESET button, if necessary, to clear the alarms. Re-select AUTO mode—if

previously selected—to start up the system again, level switches permitting.

4.6 Titration Procedure

To enable the product strength of the generated hypochlorite to be calculated, a sample must be taken from the sample valve at the outlet manifold. Refer to the Sodium Hypochlorite and Hydrogen Gas warnings at the front of this manual.

<u>NOTE</u>: The chemical reagents required for the following titration include potassium iodide, sodium thiosulphate solution (0.1N), and acetic acid (50%) or citric acid crystals.

- a. Place approximately 50 ml of distilled water in a flask.
- b. Add 1 gram of potassium iodide.
- c. Add 20 ml of 50% acetic acid, or approximately 10 grams of citric acid crystals to the flask.
- d. Using a pipette, take 5 ml of OSEC product sample and place it in the flask.
- e. Titrate with the sodium thiosulphate solution, slowly adding the solution in small, measured doses until all the color has cleared. Note the quantity of solution used in ml. For a more accurate end-point determination, add starch or a similar indicator to the cleared solution and then add more thiosulphate until the solution clears again, noting the amount of thiosulphate used.
- f. Calculate the product strength as follows:

$$\frac{T \times 3.546 \times 1000}{V} = mg/l \text{ chlorine}$$

Where T = Titration result in ml and V = Volume of sample in ml

4.7 Troubleshooting

Refer to Supplement 1 for details of the various fault alarms that may register at the control panel, together with their possible causes and remedies.

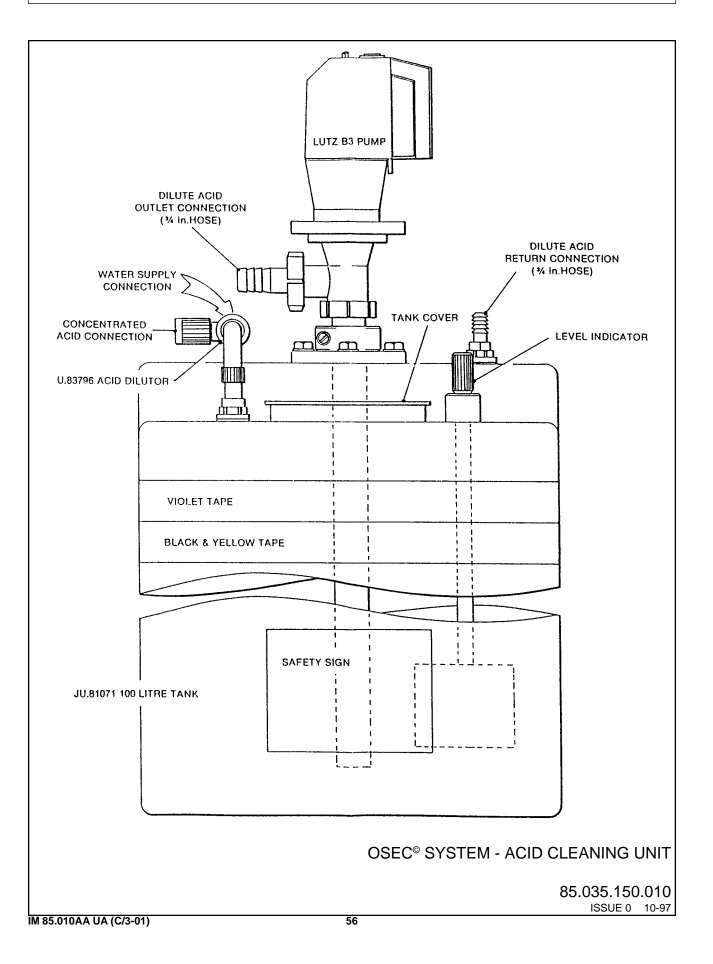
OSEC Operational Log

OSEC MODEL NO.: SITE:	DATE COMMISSIONED:
CAPACITY: kg(lb)/day	
SETTING FOR NORMAL RUNNING:	gal(I)/hr
	BRINE FLOW RATE:gal(I)/hr
HEAT EXCHANGER FITTED? YES/NO	AMPERES:
	VOLTS:

RECOMMENDED ACID CLEANING FREQUENCY:

NOTE: THE TABLE BELOW MUST BE COMPLETED AT LEAST EVERY MONTH

DATE	WATER FLOW gal(I)/hour	BRINE FLOW gal(I)/hr	INLET WATER TEMP°F (°C)	AMPS	VOLTS	SIGNATURE	POSITION

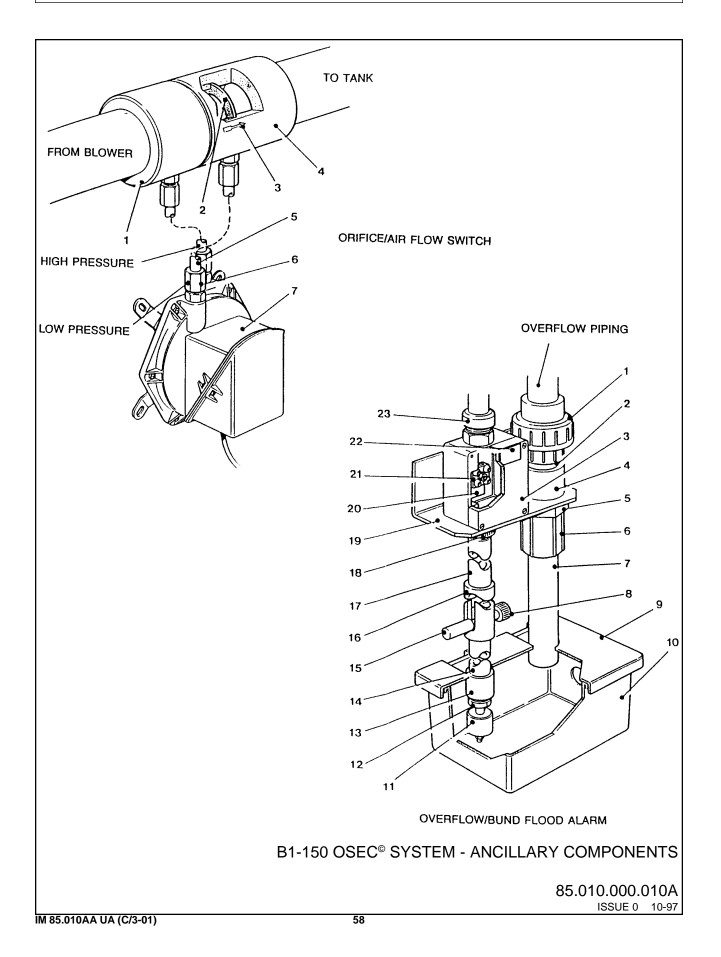


SECTION 5 - ILLUSTRATIONS

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DRAWING NO.

Ancillary Components	85.010.000.010A&B
B1-150 OSEC General Assembly	85.010.160.010A-D
Typical Electrode Assembly	85.035.160.010



EY	PART No.	ΔΤΥ	DESCRIPTION	KEY	PART No.	
ove	ERFLOW/BUND	FLO	OD ALARM ASSEMBLY	4	P.88575	
_	U.85513	1	Overflow/bund flood alarm, complete		JP.82303	
	11 05000		(not supplied assembled)	5	PC.80029	
1 2	U.85668 P.88117	1	Plain union, 1 in	6	P.80052 P.88576	
2 3	U.85710	1	Pipe, 60 mm Terminal box	7	PXB.86165	
4	P.88536	1	Adapter	8	U.85562	
5	P.88537	1	Backnut	9		
6	P.87869	1	Adapter	10	P.88935	
7	P.88618	1	Pipe (cut to length as required)	11	_	
8	P.87233 +	1	Screw, knurled hd, M8 × 20	12	P.88575	
9	P.88917	1	Cover	13	P.88576	
0	P.88612	1	Drip tray	14	P.88723	
11	U.84987 •	1	Float switch	15	PC.88587 PC.85377	
2	P.88615 +	1	Gasket		PC.85345	
13	P.88614 +	1	Adapter (solvent welded to shaft)	16	P.88722	
14 15	P.88894 • P.88895 •	1	Shaft Handle		P.87096	
16	P.88893 +	1	Sleeve	1	PC.85252	
17	P.88617	1	Nipple (cut to length as required)	17	U.82047 PC.85172	
8	P.88613	2	Handnut		PC.85251	
	JPXV.80187	1	Gasket		PC.85252	
9	P.88616	1	Support bracket	18	U.84710	
20	P.88348	1	Terminal marker		P.85378 PC.85251	
21	JU.80388 P.89051	1	Terminal block		PC.85252	
	P.87140	1	Screw, pan.hd. Nut, hex.	19	P.86340	
	P.89057	2	Washer	L		
22	PXC.86164	1	Nameplate			
23	L.80173 U.85560	1	Label, 'Refer to Instruction Book. Straight connector			
+ Pa	art of U.85714,	Float	Switch Assembly.		_	
ORI	FICE/AIR FLO	N SW	ІТСН	1	9	
	U.85552	1	Orifice/air flow switch assembly	4	8_	-
1	P.88563 +	1	Inlet pipe	•	0	
2	P.88565 +	1	Orifice			_
3	P.83385 +	1	Direction arrow	1	17	<
4	P.88562 +	1	Outlet pipe			-
5 6	RP.15-4464		Tube, clear pvc, ¼ in id × ¾ in od	1	6	
0	U.86979 U.86980	4	Body Collet			-
	U.86981	4	Union nut	1	15	
7	U.85215	1	Pressure difference switch			
. D.		0-16-	Assembly (assembled on site using	1	4	l
Tan	git pvc cement)	Chine	Assembly (assembled on site using			
AIR	BLOWER ASS	ЕМВІ	_Y			
	U.85512	1	Air blower assembly, complete			
1	P.87676	1	Warning label, 'Isolate Elsewhere '			
2	U.85560	1	Conduit adapter			
3	R.80384	1	Conduit			
			B1-15	0 OSE	EC [©] SYS	٦

Gasket Identification label Blower fan and motor assembly Bayonet and grill (part of Key 8) Fan cap adapter Thin wall pipe Adapter Gasket Mounting plate Screw, M5 × 16 Nut, M5 Washer, M5 Marker plate Screw, M4 x 6 Washer Terminal strip Screw, M4 × 16 Nut, M4 Washer Enclosure (drilled to drg.34667E) Screw, M4 × 20 Nut, M4 Washer Chassis plug 3 6 8 0 9 0 12 11 13 10

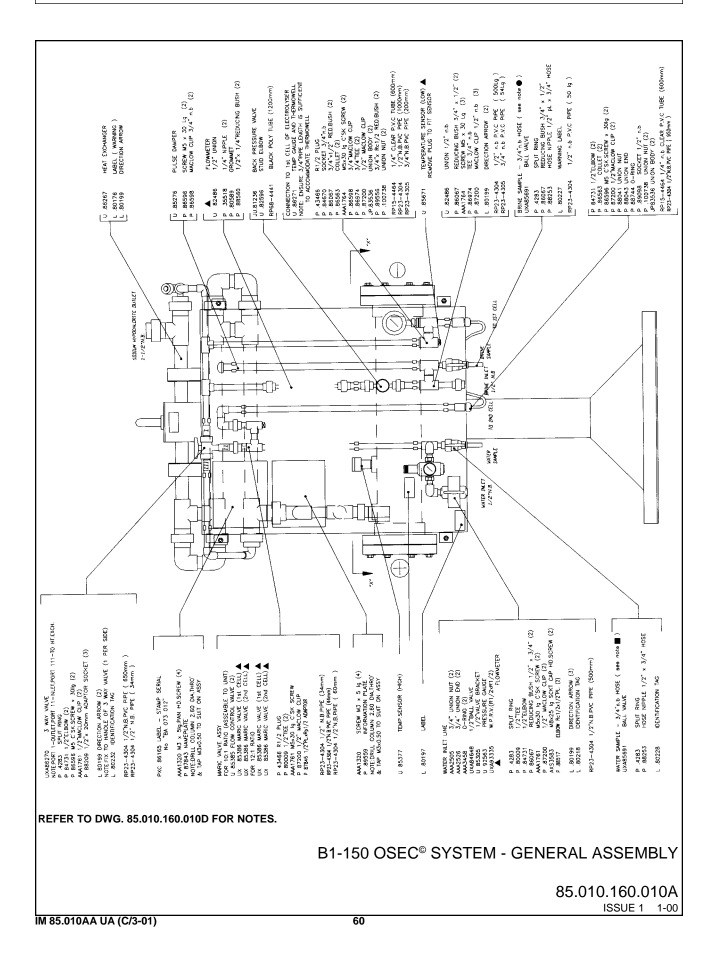
DESCRIPTION

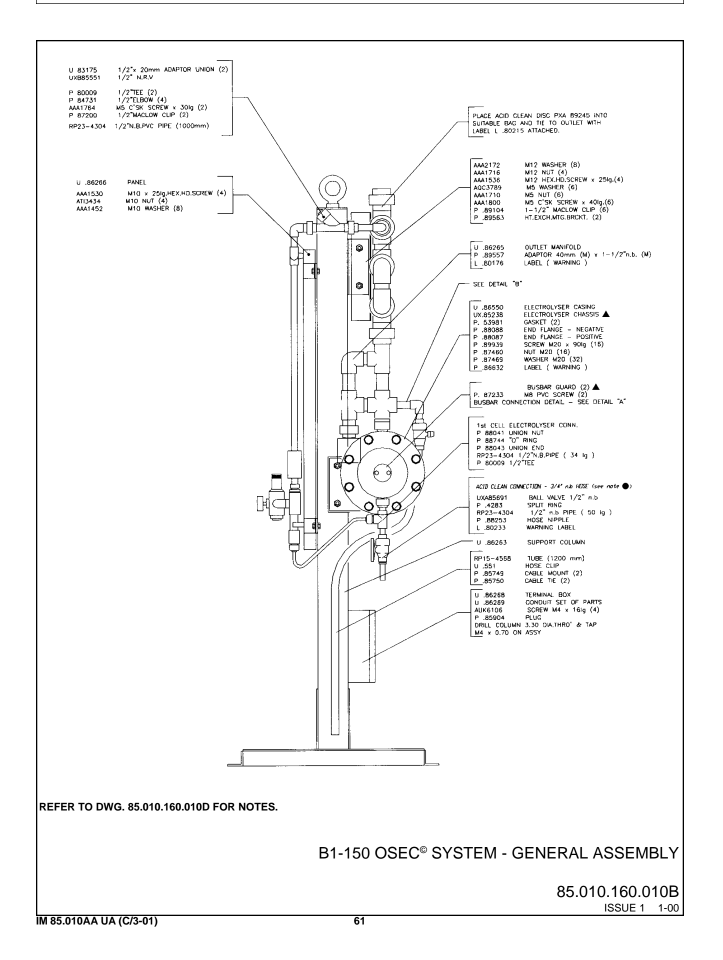
Adapter Direction arrow Screw, 4BA × % in Washer

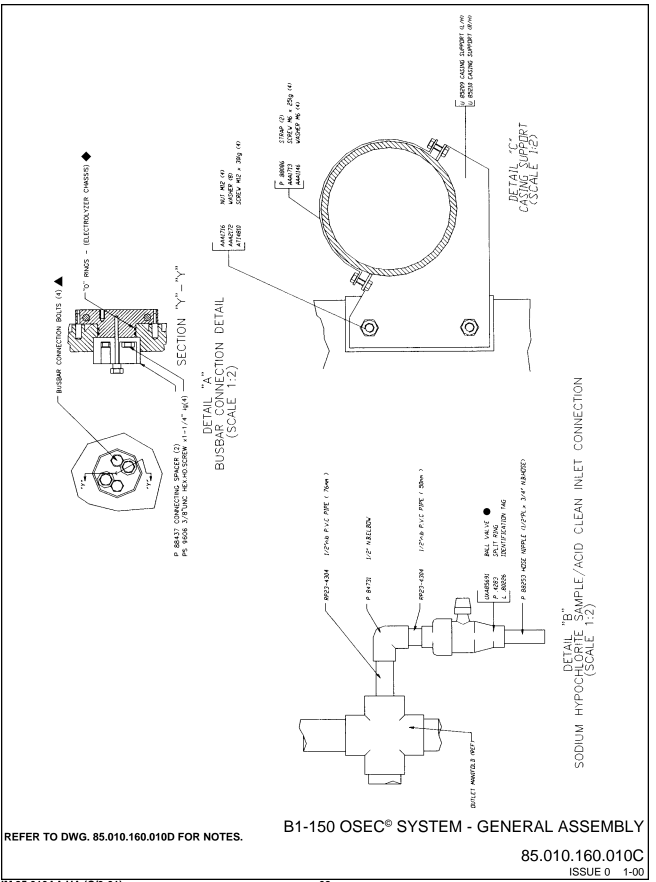
AIR BLOWER ASSEMBLY

B1-150 OSEC[©] SYSTEM - ANCILLARY COMPONENTS

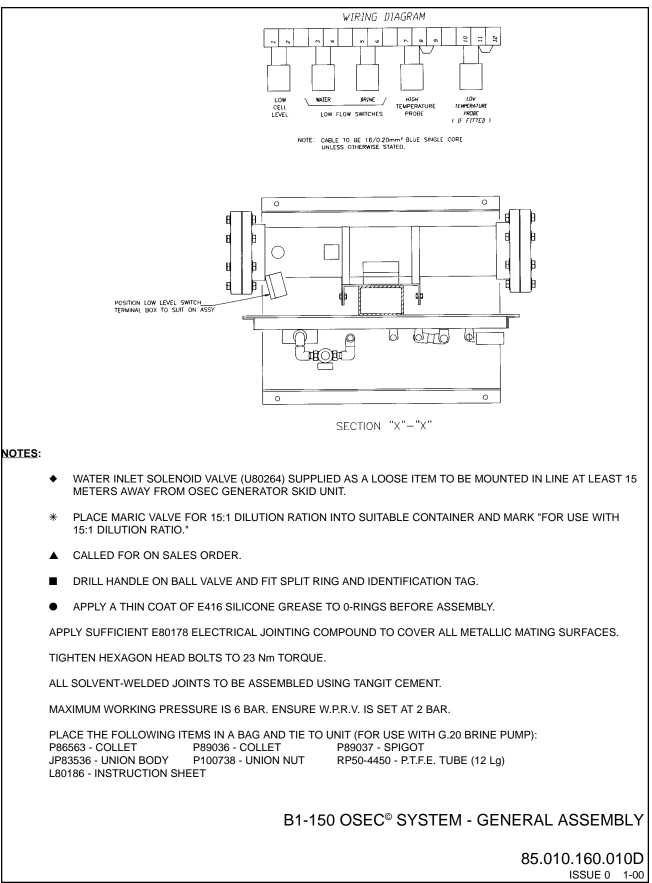
85.010.000.010B ISSUE 0 10-97



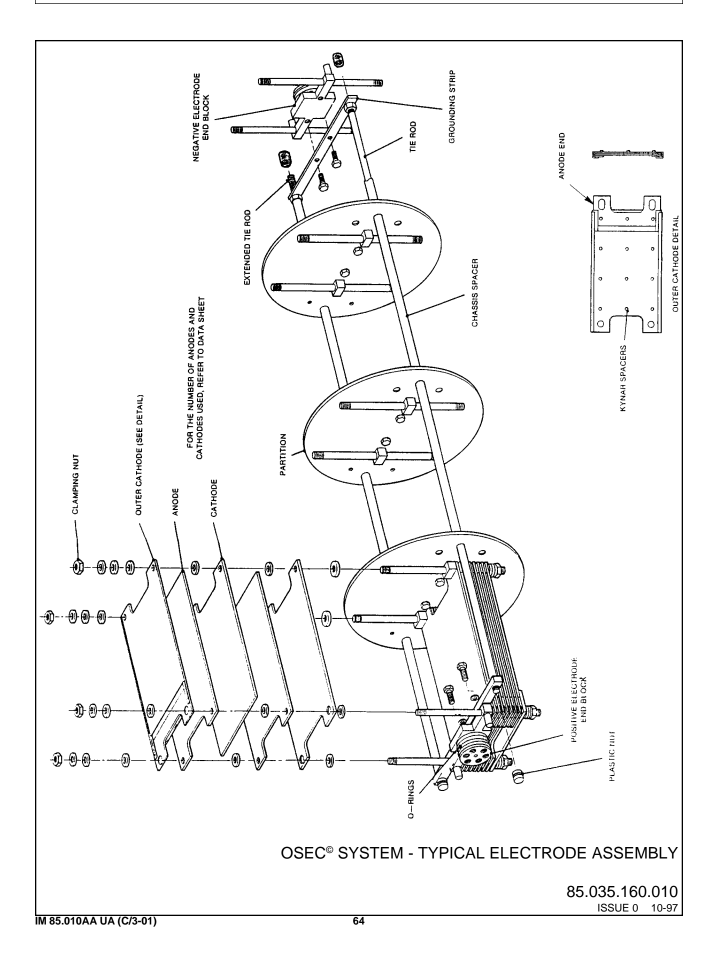




B1-150 OSEC[®] SYSTEM



B1-150 OSEC[®] SYSTEM



B1-150 OSEC[®] SYSTEM

SECTION 6 - SPARE PARTS LIST

<u>QTY.</u>	DESCRIPTION	<u>PART NO.</u>
1	Electrical Jointing Compound	U 85553
2	O-ring	PXA 30343
1	Gasket	P 32164
1	O-ring	P 38437
2	O-ring	PXV 38437
1	Diaphragm	P 41096
2	Gasket	P 53981
4	O-ring	P 55253
1	O-ring	PXC 82206
2	Gasket	P 88081
1	Gasket	P 88615
6	O-ring	P 88641
7	O-ring	P 88744
2	O-ring	P 88873
8	O-ring	P 89300
1	Gasket	JPXQ 81423
120	1/4" O.D. Nylon Tube	RP61-4440

INTRODUCTION

The OSEC[®] system described in the main part of this manual is under the control of an integral panel that is mounted above the transformer/rectifier unit. This supplement fully describes this control panel, including its connection details, operation, and troubleshooting, should an alarm condition occur.

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SECTION 1 - TECHNICAL DATA

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1.1 General Description

The OSEC Control Panel monitors and supervises the On Site Electro Chlorination process described in the main electrolyzer manual. Housed in a wall-mounted, sheet metal cabinet, the OSEC Control Panel utilizes a FX-32MR PLC (programmable logic controller) to manage the system. An operator terminal fitted to the front door of the control panel allows access to system data and control parameters via a keypad interface. Using the level transmission signal from the hypochlorite storage tank(s), the Controller ensures the hypochlorite product is always available for dosing purposes.

Associated with the FX-32MR processor unit—which also incorporates the memory module—are two expansion units for input and output signal interfacing. The input interface provides the connections between the various plant process monitors, switches, sensors, and relays, and converts these inputs into logic signals for the processor unit. The output interface converts the digital output signals from the processor into a form capable of driving the various contactors, solenoids, motorized valves, etc.

As the input signals are received, the processor examines their logic status and compares this information with the user program stored in its memory. It then determines whether any control action is required and, if necessary, provides the requisite signals to the output interface. It then re-examines the status levels of the input signals again and repeats the control process.

1.2 OSEC System Control Sequence

Under normal operating conditions, the OSEC system is set to OSEC AUTO and the control sequence begins with a low-level signal from the storage tank. This signals the PLC to switch on the brine pump and open the dilution water inlet valve. After a short delay, the transformer/rectifier output is switched on and the storage tank venting blower is started.

The hypochlorite is now being generated and fed to the storage tank where the hydrogen is detrained and vented by the blower.

When the level in the tank reaches the high level setting, the transformer/ rectifier is switched off, stopping any further electrolysis. The brine pump continues to run and the water valve remains open for a preset period to purge the remaining hypochlorite from the electrolyzer casing to minimize corrosion of the electrodes.

The length of time that the brine and water remain flowing is programmed into the PLC to match the normal brine and water flows for the particular capacity electrolyzer so that the electrolyzer has a complete change of fluid. The hydrogen venting blower continues to operate for 15 minutes after shut down so that any hydrogen still detraining from the newly generated hypochlorite in the tank continues to be diluted and vented.

1.3 Status and Alarm Indications

When an alarm condition is detected, the word ALARM appears in the top right-hand corner of the Operator Terminal display and the audible alarm is turned on. When appropriate, the system is shut down.

The alarm condition is written to the ALARM LIST with a date and time record. When the ALARM LIST key is pressed, the list is displayed and the audible is silenced. At the display the alarm status is ascertained by reference to the symbol preceding the alarm name, these are:

- * Not accepted or reset
- Accepted but not reset
- \$ Reset but not accepted
 - Accepted and reset

Exit the ALARMLIST by using either the ALARMLIST or MAIN MENU keys. The ALARM LIST is cleared when power is removed from the operator terminal or the operator terminal program is restarted.

Alarms can only be reset (by pressing the ALARM ACK key after clearing the alarm condition) while the ALARM LIST is displayed.

- **BRINE PUMP FAULT:** Derived from the brine flow switch contact that opens under the no-flow condition, this alarms is inhibited when the brine pump is not running and for a configurable time of up to 300 seconds after brine pump start-up. There is also a two-second transient time to accommodate fluctuations in the brine flow.
- **BRINE PUMP FAILED:** This alarm is generated if the brine flow switch contact opens when the system is configured for single pump operation. The priority alarm relay is de-energized. The electrolyzer is shut down, but the hydrogen blower remains on for 15 minutes.
- **DUTY BRINE FAILED:** An alarm generated if the brine flow switch contact opens when the system is configured for two-pump operation and the duty pump is running. The minor alarm relay is de-energized and the standby brine pump is started.
- **STANDBY BRINE FAIL:** This alarm is generated if the brine flow switch contact opens while the standby pump is running. The priority alarm relay is de-energized. The electrolyzer is shut down, but the hydrogen blower remains on for 15 minutes.
- LOW WATER FLOW: Derived from the contact of the water flow switch that opens under the no-flow condition. The alarm is inhibited when the water solenoid valve is closed and for 30 seconds after the valve is opened. There is also a two-second transient time to accommodate fluctuations in the water flow.

When this alarm is generated, the priority alarm relay is de-energized, the electrolyzer is shut down, and the hydrogen blower remains on for 15 minutes.

• LOW ELECT TEMP: Derived from a temperature sensor mounted in the inlet pipework of the electrolyzer and connected to a signal convertor within the control panel. The 4 to 20 mA output from the signal convertor is applied to an analog input on the PLC. A trip level equivalent to 50°F (10°C) is set in the software. This alarm is inhibited when the electrolyzer is off and for 20 minutes after the

electrolyzer is started. There is a 10-second transient time before the alarm is generated.

If this alarm is generated, the priority alarm relay is de-energized, the electrolyzer is shut down, and the hydrogen blower continues to run for 15 minutes.

• **HIGH ELECT TEMP:** Derived from a temperature sensor that is mounted in the electrolyzer outlet pipework and connected to a signal convertor within the control panel. The 4 to 20 mA output from the signal convertor is applied to an analog input on the PLC. A trip level equivalent to 113°F (45°C) is set in the software. There is a 10-second transient time before the alarm is generated.

If this alarm is generated, the priority alarm relay is de-energized, the electrolyzer is shut down, and the hydrogen blower continues to run for 15 minutes.

- **LOW ELECT LEVEL:** Generated by a level switch located on the electrolyzer cell. Alarm initiation is dependant on the control mode of the electrolyzer when the condition occurs.
 - † In the FLUSH mode, the alarm is inhibited.
 - [†] In the INHIBIT mode, the electrolyte level is continuously monitored. If the level switch contact opens, this alarm is generated and the minor alarm relay is de-energized.
 - [†] In the AUTO mode, the control action is further dependant on whether the electrolyzer is RUNNING or WAITING for the next fill request, e.g.:
 - ELECTROLYZER RUNNING: There is a four-second transient time before any action is taken, after which the Low Elect Level alarm is generated and the priority alarm relay is de-energized. The electrolyzer is shut down and the hydrogen blower continues to run for 15 minutes.
 - ELECTROLYZER WAITING: An automatic top-up is started, meaning the brine pump is started and, once flow is established, the water valve is opened. These flows continue until the alarm condition clears and then remain on for a further 20 seconds. The maximum run time for any top-up cycle is limited to two minutes and the top-up may only be performed once in any 'waiting' period. If the top-up cycle is exceeded

or a second low level condition occurs, the Low Elect Level alarm is generated and the minor alarm relay is de-energized.

When the system is selected for AUTO but has not yet run, the Low Elect Level alarm is inhibited. In this case, when the electrolyzer is required to start, the normal control sequence is entered but the rectifier is not started until the cell level switch closes. The system has the start-up inhibit time to achieve this before automatic shut down occurs. This method enables an empty electrolyzer to fill with brine and water and to start without generating alarms.

• **RECTIFIER FAILED:** The rectifier alarm is derived from a contact (closed when healthy) that is located in the transformer/rectifier. This alarm is inhibited when the rectifier is switched off and for 120 seconds after it is switched on.

If this alarm is generated, the priority alarm relay is de-energized. The electrolyzer is shut down and primed 0 and the hydrogen blower is run for a further 15 minutes.

• **IMPROPER VOLTAGE:** Derived from a contact (closed when healthy) situated in the transformer/rectifier. Inhibited when the rectifier is switched off, the alarm is also inhibited for 120 seconds after the unit is switched on.

If this alarm is generated, the priority alarm relay is de-energized, the electrolyzer is shut down and primed, and the hydrogen blower is run for a further 15 minutes.

• **HYDROGEN BLOWER FAILED:** Derived from an air flow switch mounted in the blower ductwork. The switch contact (open in the no-flow state) is used to initiate a changeover to the standby blower if the duty unit fails. The switch itself is monitored for correct operation.

The alarm is inhibited when the blower is off and for 60 seconds after the blower is started. A five-second transient time is allowed for variations in the air flow.

• **BLOWER FAILED:** If this alarm is generated when the system is configured for a single hydrogen blower, the priority alarm relay is de-energized and the electrolyzer is shut down and primed.

- **DUTY BLOWER FAILED:** If this alarm is generated when the system is configured for two blowers and the duty unit is running, the minor alarm relay is de-energized and the standby blower started.
- **STANDBY BLOW FAILED:** If this alarm is generated when the standby blower is running, the priority alarm relay is de-energized and the electrolyzer is shut down and primed.
- **AIR SWITCH FAIL:** When a blower is stopped, the air flow switch is checked to see that it returns to the open, no-flow condition. If the switch does not return within 120 seconds, this alarm is generated and the minor alarm relay is de-energized.
- **PRODUCT TANK OVER:** Derived from an overflow container in the storage tank bund, this alarm is triggered by the container's float switch contact, which is normally closed.

If this alarm is generated, the priority alarm relay is de-energized and, if the electrolyzer is running, the unit is shut down, but the hydrogen blower continues running for a further 15 minutes.

- **PRODUCT TANK LOW:** This alarm is generated if the product in the storage tank falls below the low storage trip level set in the storage levels menu. If initiated, the minor alarm relay is de-energized.
- **TANK SIGNAL LOST:** If the input signal from the product tank level monitoring system should fall below 2 mA, this alarm is generated and the priority alarm relay is de-energized. If the electrolyzer is running, it is shut down and primed and the hydrogen blower continues to run for 15 minutes. While this alarm is present, the electrolyzer is prevented from running.
- IN TEMP SIG LOST/OUT TEMP SIG LOST: If the signal from either temperature monitoring system should fall below 2 mA, the respective alarm is generated and the priority alarm relay de-energized. If the electrolyzer is running, it is shut down and primed. The hydrogen blower remains running for 15 minutes. While either of these alarms remains active, the electrolyzer is prevented from starting.
- **PLC** ————: If the software detects a PLC fault, an alarm is generated in the alarm list with the text prefixed 'PLC' and followed by the fault type.

• **HYDROGEN LEAK:** If the leak detector contact opens, this alarm is generated and the priority alarm relay is de-energized. If the electrolyzer is running, all run signals are removed (shut-down having been achieved through the hard-wired circuits).

This alarm is derived from a separate hydrogen detector (if used), the contact from which should be closed when healthy and open on alarm. Located in a hard-wired circuit, the contact is used to stop the rectifier, close the water supply valve, stop the brine pump, and stop the hydrogen blower. It is also taken as an input to the PLC.

• **ROOM VENT FAULT:** If this alarm is generated, the priority alarm relay is de-energized and, if running, the electrolyzer is shut down and primed. The hydrogen blower continues to run for 15 minutes.

The way the room ventilation alarm condition is monitored depends on how the room ventilation system is configured (see paragraph 1.9).

• **EMERGENCY STOP:** If this alarm is generated, the priority alarm relay is de-energized; if the electrolyzer is running, all the run signals are removed (shut-down having been achieved through the hard-wired circuits).

The emergency stop push button forms part of the hard-wired shutdown circuit; the contacts should be closed when healthy. This push button is also monitored by the software.

1.4 Alarm Relays

Three relays, each with a single, volt-free contact are provided for alarm monitoring. These operate in a fail safe mode, i.e., the relays are energized when the system is healthy.

- HYDROGEN LEAK This alarm is derived from the hydrogen leak detector alarm input
- MINOR ALARM This relay is controlled by those alarms that do not initiate electrolyzer shut down procedure
- PRIORITY ALARM This relay is controlled by those alarms that do initiate the electrolyzer shut down procedure

1.5 **Programmable Input Alarms**

There are three programmable input alarms. Each is set when the system is configured. Selection of the alarms is made from the following list:

Off	Water softener failed
Relief valve passing	Aux. alarm (1, 2, or 3)
Salt saturator overflow	Remote Inhibit - (programmable input 1
only)	

- **RELIEF VALVE:** If the volt-free contact associated with the relief valve is connected to the input, when the contact opens, this alarm is generated and the priority alarm relay de-energized. The electrolyzer is shut down, but the hydrogen blower is left running for a further 15 minutes.
- **SATURATOR OVERFLOW:** If the volt-free contact associated with the salt saturator overflow switch is connected to the input, should the contact open this alarm is generated. The minor alarm relay is deenergized; the electrolyzer (if on) remains running.
- **SOFTENER FAILED:** If the volt free contact associated with the water softener failure is connected to the input, this alarm is generated should the contact open. The minor alarm relay is de-energized and, if the electrolyzer is running, it continues to run.
- AUX ALARM (1, 2 or 3): If this alarm is selected during configuration, the action taken when the associated contact opens is dependant on other parameters that also need to be set during configuration, i.e., inhibit time and control action. The alarm is generated if the contact opens and either the minor or the priority alarm relay is deenergized. The electrolyzer is shut down and primed if the action has been set to priority.
- **REMOTE INHIBIT** (**programmable input 1 only**): The voltfree contact to this input has to be closed to allow the electrolyzer to run. If the contact opens, the electrolyzer is inhibited and, if currently running, it is shut down and primed.

1.6 Operator Terminal

An operator terminal (see paragraph 3.2) allows operator access to the PLC. Fitted to the front door panel, the terminal is equipped with a keypad and a four-line display screen. The keypad is arranged in three groups of

keys, two on the left-hand side of the terminal and a group of mostly number keys on the right-hand side. These key groups are used as follows:

1.6.1 Function Keys

At the top left-hand side of the operator terminal keypad are six function keys that are used to control the generation of sodium hypochlorite. These keys are labeled:

• **TOP-UP/NEXT** - One function of this key is to initiate a tank top-up cycle. The PLC will start a fill before the low start level is reached and fill the tank to the stop level or until the TOP-UP key is pressed again. 'TOP-UP' appears in the overview display instead of 'GEN-ERATING'. A second function is to move the display on to show the next event in the log.

The TOP-UP function is not available while the Event Log menu is selected at the terminal. The NEXT function key operates only when the Event Log menu is selected at the terminal display.

• **RESET** - Press this key to reset the OSEC system after an alarm condition is cleared and restart the system (subject to tank level).

<u>NOTE</u>: The RESET key is active only after the ALARMS LIST key is pressed and the list is displayed.

- **BACK** This key is used to return the display to the previous level and will function in all menus.
- **AUTO/PREV** This is a dual-function key that operates in the following way:

Pressing the AUTO function key will set the OSEC system for automatic start/stop operation as determined by the storage tank level transmitters.

In the overview display, the word 'AUTO' is displayed when the electrolyzer is not running and 'STARTING', 'GENERATE', 'TOP-UP', 'PRIMING', or 'PURGING' when the appropriate cycle is in progress. This key will not function in the Event Log menu.

The PREV function will operate only in the Event Log menu where, by pressing this key, the present event shown at the display will move backward to show the previous event in the log.

- **INHIBIT** This key is pressed in any menu to prevent the OSEC from generating hypochlorite. The word 'INHIBIT' appears in the overview display. The alarm system remains active.
- **FLUSH** Pressing this key, in any menu, will turn on the water supply and leave it on until two complete changes of water have passed through the electrolyzer. The time this will take is determined from the parameters entered during the configuration procedure. The word 'FLUSH' appears in the overview menu when selected, 'FLUSH-ING' appears while running, and 'FLUSHED' appears when the cycle is complete.

A flush terminates immediately if the storage tank high level contact operates, if a tank overflow is detected, or if there is a low water flow alarm. The flush is also terminated if INHIBIT is selected. In this mode, alarms are monitored as in the inhibit mode.

1.6.2 Display Keys

The lower six keys of the left-hand section of the operator terminal keypad are associated with the display itself and are used to select the following:

- ALARM LIST As soon as it occurs, every alarm condition is written to the ALARM LIST, along with the date and time. Pressing this key silences the audible and displays the LIST for the alarm to be identified
- **MAIN MENU** Comprises the system's two basic displays (see Dwg. 85.030.190.010, located in Section 3). Whenever this key is pressed, regardless of the menu displayed, the Main menu is displayed:
 - Main Menu
 - ➔ Status Display
 - → Other Functions

The four remaining keys $(\bigstar \rightarrow \uparrow \checkmark)$ are used to move the display cursor in the appropriate direction to select the required item, i.e., to scroll through the Alarm List.

Refer to paragraph 3.2 for further information on the operator terminal.

1.7 Tank Level

Product level in the storage tank is transmitted to the control panel from a hall effect pressure transducer as a 0 to 20 mA signal. At the panel, this

signal is applied to an analog input of the PLC and also to a signal isolator for re-transmission purposes.

Day start, day stop, night start, night stop, and low storage level are all set in the 'storage levels' menu at the operator terminal display.

The current storage tank level is indicated at the 'overview' display.

1.8 Event Log

Every event (e.g., electrolyzer start-up, shut down, alarm, etc.) is stored in the event log along with the date and time record of when it occurred.

The event log is viewed by accessing the 'event log' menu and selecting 'view event log'.

The storage area for the event log is limited to 200 entries and, once full, the oldest entries are replaced by the new records.

To clear and reset the event log, access the 'event log' menu and select 'clear event log'. A password is needed to carry out this action.

1.9 Room Ventilation

Two types of room ventilation monitoring are available, one of the two is selected during the configuration procedure.

- **ROOM VENTILATION AVAILABLE:** A volt-free contact within the customer's ventilation control system is monitored for system availability. This contact should be closed when the ventilation system is available and healthy. The contact is checked prior to electrolyzer start-up and, if open, start-up is inhibited. It is also checked while the electrolyzer is running and, if open, the electrolyzer is shut down and primed.
- **ROOM VENTILATION RUNNING:** A volt-free contact from the customer's ventilation control system is monitored for correct operation. It has one minute to reach the closed state on start-up. If this contact should fail to close or should open while the electrolyzer is running, the electrolyzer is shut down and primed.

1.10 Tandem Link

The control panel has a facility that enables two control panels to be linked together (four wires) to allow a common start. This is used when two

separate OSEC systems are installed and the two product tanks are joined together by either a balance pipe or a bus main for the dosing pumps.

When one OSEC system reaches the active start level, it starts its own electrolyzer and sets its 'system filling' output high. Each panel monitors an 'other system filling' input and, if it detects that the other system has started (input going high), it waits five seconds (ignoring its own start level) before going into its own start sequence. Whichever way an electrolyzer is started, it is stopped by reaching its own active stop level.

Each OSEC will start its rectifier only on its 10-second synchronization pulse (this being started by reaching the start level) and, as the link start is delayed by five seconds, there will always be at least a five-second delay between the start-up of two rectifiers on a linked system.

1.11 Dosing Pump Enable

The 'dosing pump enable' relay is continuously energized while the product level in the hypochlorite storage tank is above the set low storage level.

1.12 Electrolyzer Running Relay

An 'electrolyzer running' relay is energized whenever the electrolyzer is generating sodium hypochlorite. This provides a volt-free contact for customer telemetry.

1.13 Monitor

Accessed by entering the 'Monitor' menu of the operator terminal and selecting the parameter type that you wish to view, the monitor allows the operator to see what is happening within the PLC software by examining the state of the data registers, auxiliary relays, timers, and counters. This is a 'view only' facility.

1.14 Information

The information menu allows the operator to view certain information about the current status of the system and its history.

In the 'Process times' menu, the current status of various processes is displayed enabling the operator to see, for example, how long the current generation has been running, how long since the last generation ended, or how much time remains for the prime or purge cycles to run.

The 'Hours run' menu displays in hours and minutes the total run time for the brine pumps, blowers, and transformer/rectifier. These can be reset from a password-protected reset menu.

1.15 Help

The 'Help' menu provides access to various text-based help screens.

1.16 Hydrogen Detection (Optional)

A set of hydrogen detection equipment can be fitted to monitor the atmosphere in the vicinity of the electrolyzer and provide alarms should the hydrogen concentration exceed a preset level, signifying that a leakage has occurred. The detection unit supplied comprises a control box and a separate gas sensor unit. The control box is located in the OSEC control room and the sensor is mounted close to and above the electrolyzer. The control unit is powered from a 110/240V, 60 Hz, single-phase mains supply and is fitted with a three-digit liquid crystal display. This is calibrated in percent LEL (Lower Explosive Limit) and ranges from 0 to 100% to continuously indicate the concentration of any gas detected.

The unit provides two alarm outputs for high and low alarms, and the set points are individually adjustable in the range of 5% to 65% of full scale. An equipment fault alarm output is also provided for customer use.

In the event of a low-level alarm occurring, an audible alarm is sounded and an alarm lamp is lit at the control unit. Together with these local alarm indications, a signal is provided to the OSEC control cabinet to light the Hydrogen Leak alarm lamp and to shut down the electrolyzer system. For full details, refer to the manufacturer's information supplied with the equipment.

SECTION 2 - INSTALLATION

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PARA. NO.

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2.1 General

It is recommended that the control panel is wall-mounted remote from the electrolyzer in an area where it will not be subject to any water or chemical splashes and where the temperature is between $41^{\circ}F$ (5°C) and 105.8°F (40°C). The enclosure is secured to the wall by four screws in adjustable brackets fitted to the rear of the case at the corners. These brackets can be positioned so that they extend vertically at the top and bottom edges of the enclosure, or alternatively, extend horizontally at the left- and right-hand sides of the case.

2.2 Connection Details

The control requires a 110V or 240V, 60 Hz, single-phase mains supply, depending upon customer stipulation at time of ordering. The control voltage is not selectable on site. The mains supply to the control must be taken from a fused switch unit mounted within 6.5 feet (2 meters) of the control. The switch should be fused at 10A for the 110V supply or 5A for 240V supplies.



<u>WARNING</u>: MAINS VOLTAGES CAN KILL. ENSURE THAT THE SUPPLY IS ISOLATED ELSEWHERE BEFORE MAKING THE CONNECTIONS.

The control connects directly to the electrolyzer by a six-wire intrinsically safe cable and two three-wire screened cables, one for the high-temperature sensor and one for the low-temperature sensor. The dilution water inlet solenoid valve for the electrolyzer is also connected by a three-wire cable to the control.

In addition to the connections with the electrolyzer, the control panel requires further connections with the other items of the plant that form the electrolyzer system:

- Starters of the remote mounted duty/standby brine pumps for the stop/ start signals;
- The storage tank equipment of level switches, level transmitter, hydrogen blowers local starters for duty/standby blowers, low air flow, and the tank overflow alarm switch.

The tank level switch circuits are designated intrinsically safe and should be run separately from other cables.

All electrical cables between the panel and the various units must be installed in accordance with the latest edition of the I.E.E. regulations for electrical installations and must conform to local electrical codes. The external connection diagram (Dwg. 85.035.140.010) shows the cabling and stipulates the minimum sizes of cables to be used. Where any cables are designated intrinsically safe, such cables must be run separately from other mains cables and have a blue-colored outer sheath to signify their status. These cables must have 500V insulation and must be metal-sheathed or armored where there is a risk of mechanical damage, or if they are being run in the same ducting as other cables.

Conduits that terminate in the hazardous area above the tank must employ approved glanding incorporating seals to prevent fumes or flames from travelling through the conduit.

2.3 Configuration

Prior to operation, the control software is configured to suit the system being installed and the following information must be entered or selected:

- OSEC type (B1-150, B1-200, B2-200, or B4-200) and its anode quantity must be entered in order to set the prime, flush, and cell fill times.
- Storage tank capacity (liters at 20 mA input) along with the fill start/ stop levels and their corresponding alarm levels.
- The number of storage tank blower units available to the controller must be selected between one or duty and standby operation.
- Room ventilation monitoring must be selected, e.g., between 'available' and 'running'.
- The number of brine pumps available to the controller must be selected between one or duty and standby operation.

- The brine pump start-up inhibit time (between 30 and 300 seconds).
- The three programmable alarm inputs.
- The use of low-cost electricity (see paragraph 2.4) and the time during which that applies.

2.4 Low-Cost Electricity

The system can be configured to use electricity on the during low-usage, and thus low-cost, periods. If this option is set, a large fill is performed overnight and small fills, if required, are allowed during the day.

The PLC clock is used to determine whether the low-cost period is currently applicable by referring to the low-cost electricity start and end times set by the user.

If the low-cost electricity option is set and the system is still running at the end of the low-cost period, the system will continue to run until the daytime stop level is reached. Should that level have been reached already, the system is stopped.

At the beginning of the low-cost electricity period, the system is started regardless of the storage tank level, stopping when the nighttime stop level is reached.

SECTION 3 - OPERATION

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3.1 Initial Start-Up

With the initial start-up procedure of the electrolyzer fully completed (as detailed in paragraph 3.1, steps a through h, of the main instruction manual), the control panel can be brought into operation.

- a. Before start-up, check that all ventilators in the plant room are open.
- b. Check that the sample/drain valve on the electrolyzer is closed and that the storage tank drain valve is closed.
- c. Ensure the valve on the water supply to the water softener is open.
- d. At the Control Cabinet, set the Main Incomer supply selector switch to ON and check that its SUPPLY ON lamp illuminates. Set the mains isolator for the transformer/rectifier to the ON position and check that its SUPPLY ON lamp lights.
- e. At the operator terminal, the Main menu is displayed.

3.2 Operator Terminal Displays (See Dwg. 85.030.190.010)

After power-up, the operator terminal screen displays the Main menu. This display is returned to the screen from any other display by pressing the MAIN MENU key. The display allows the operator to scroll through the complete range of menus. The Main menu comprises:

- → Status Display
- ➔ Other Functions

At the display, only four lines of information are seen at any one time and where there are more lines the '+' sign is used to show this. The lines appear as the cursor is scrolled down and then up again.

3.3 Status Display

Ensure the flashing cursor is level with the words 'Status Display', then press the Enter key. The following display appears on the screen:

Product:	#####L###%
In: # # °C	Water : # # #
Out: # # °C	Brine : # # #
(state)	Blow : # # # #

This display remains on the screen during normal working conditions and shows, in liters, how much sodium hypochlorite the storage tank contains and what percentage of the tank this amount fills.

Also displayed is the temperature of the water at the electrolyzer inlet; the temperature of the product at the OSEC outlet; the status of the water supply (on or off); the status of the brine supply (on or off); and the status of the blower (on or off). This display gives the current operating mode of the OSEC unit (purging, etc.). The screen is read-only and does not have a cursor.

Press the BACK key, or the MAIN MENU key, to go back to the Main menu display. Set the cursor level with the 'Other Functions' line and press the Enter key.

3.4 Other Functions Display

The Other Functions display provides access to all other functions of the OSEC control system, which comprise the following menus:

- → Help
- → Duty Select
- → Storage Levels +
- → Time/Date
- ➔ Configuration
- \rightarrow Information
- → Event Log
- ➔ Monitor

3.4.1 Help Display

With the cursor on the arrow next to the 'Help' line, press the Enter key. The following menu appears:

- \rightarrow Number of Anodes
- ➔ Cheap Rate Power
- ➔ Alarms
- \rightarrow Prog. Inputs +
- \rightarrow Information
- → Event Log
- ➔ Monitor

This menu enables the operator to obtain help about the associated OSEC and its control system. It cannot be used to make changes to any of the control settings.

3.4.2 Duty Select Menu

When dispatched, the control parameters may already be selected and set into the controller, requiring no changes; however, if any changes are required regarding the selection of the duty/standby status of the brine pump or hydrogen blower, this menu is used. Select which brine pump shall operate as the No.1 (duty) unit and which hydrogen blower shall serve as the No.1 (duty) unit by placing the cursor against the desired pump or blower and pressing the Enter key. The display will show the change from the present No.1 to No.2 or back again.

3.4.3 Storage Levels Menu

This menu allows changes to be made to the existing control settings with respect to the tank fill START and STOP levels. The START levels for both the daytime fill and the nighttime fill are shown as a percentage of the storage tank volume. The STOP levels for both the daytime fill and the nighttime fill are also shown as a percentage of the storage tank volume. The storage tank low-level alarm is also set in this menu.

3.4.4 Time/Date Menu

The time and date are set in the PLC prior to dispatch from the factory, but if a change is needed this menu is used. To alter the existing time/date settings, use the arrow keys to position the cursor over the figures to be changed and type in the new settings.

3.4.5 Configuration Menu

When the OSEC system is dispatched, the control parameters associated with the system will already have been entered in the PLC; however, the final operating data may be entered during the commissioning stage. When this is the situation, the changes are made in this menu, which comprises the following sub-menus:

- **OSEC type:** Type of electrolyzer, i.e., B1-200. This selection is made prior to dispatch by the manufacturer; however, if it is necessary to select the appropriate OSEC type, press the Enter key when this display appears—do not move the cursor. A list of OSEC types will appear. Move the cursor to the required type and press the Enter key to accept the new selection.
- No. of Anodes: This data is also set before dispatch, but this figure can be altered by using the number keys and then entering the new figure.
- **Tank cap.:** This figure can be altered by using the number keys and then pressing Enter to save the figure.
- **No. Blower:** Either a single hydrogen blower is used in the OSEC system or two blowers are arranged for duty and standby operation.
- **Room Vent:** A selection is made between AVAILABLE and RUN-NING using the Enter key to toggle between either of these remote customer contacts.
- No. Brine: This menu allows selection between SINGLE and DUTY/ STANDBY operation using the Enter key to toggle between the single or duty/standby configuration.
- **Brine start:** This menu relates to the number of seconds the brine flow alarm start-up inhibit will last. Use the number keys and then press the Enter key to save the figure.
- **Cheap rate:** Provides the operator with the option of making use of low-cost electricity, if desired. If NO is already selected, press the down arrow key to skip this and the next item on the menu. If selecting YES (the Enter key is used to toggle between YES and NO), the following item is also selected.
- **Cheap rate period:** Access the cheap rate START time by pressing Enter. First use the number keys to select the hour and press the En-

ter key to select it, then select the minutes and press the Enter key to select them. Repeat the procedure for the END time and then press the BACK key to return to the Configuration menu and the next item.

• Set-up prog inputs: Three programmable inputs are provided that may be used to feed signals into the OSEC controller. Each input is connected to a selected contact in the OSEC system. Press the Enter key to move to the Set Type menu and press the key again to display the input list.

With the cursor against No.1, press the Enter key and a list of items will appear at the left side of the menu. From this list, select one of the following choices and press the Enter key to select it:

OFF	-	Not used
RELIEF	-	Relief valve operating
SATOVER	-	Saturator overflow
SOFTENER	-	Softener has failed
AUX. 1	-	Aux. alarm No. 1 has operated
INHIBIT	-	Used to inhibit OSEC control

<u>NOTE</u>: The choice of INHIBIT is available only in 'Programmable Input No.1' and must therefore be selected here if it is required.

Repeat the procedure with input No.2 and input No.3. If the Auxiliary Alarms associated with the inputs are not selected, skip the next item on the menu and return to the Main menu.

If an Auxiliary Alarm is selected in the inputs menu, press the BACK key and the Enter key to select the next menu.

• **Configure Aux.:** The OSEC control has three auxiliary alarms that are configured to operate when a customer-specified alarm condition occurs. To set the alarm, use the number keys to select the alarm delay time (time lapse between the alarm occurring and its display) and press the Enter key.

Next use the Enter key—which will toggle between CONTINUE (i.e., continue generating) and STOP (i.e., stop generating)—to set the desired control action in the event of this alarm. Press the BACK key until the Information menu appears in the display.

3.4.6 Information Menu

Press the Enter key to obtain the PROCESS TIMES menu.

<u>NOTE</u>: This menu can only provide the operator with information about the current status of the electrolyzer unit, it cannot be used to make changes to the unit's control settings. Pressing either the Enter key or the down arrow key will allow the operator to scroll through the following information:

- **This Gen:** If the electrolyzer is running, the time it has been running is shown here.
- **Since Gen:** Providing the electrolyzer is not running, this display will show how much time has elapsed since it last ran, otherwise this display will show zero.
- End Prime: If the prime cycle is active, this display shows how much time remains until the cycle ends; otherwise this display will show zero.
- End Purge: This display shows how much time remains until the purge cycle will end if it is active; otherwise this display will show zero.
- **Prime Time:** This display shows the time—set by the system—that it takes to complete the prime cycle.
- **Flush Time:** This display shows the time—set by the system—that it takes to complete the flush cycle.
- **Cell Fill Time:** This display shows the time—set by the system—that it takes to complete the cell fill cycle.

At the bottom of the menu press BACK to return to the Information menu and the next sub-menu.

• Hour Run Meters: This sub-menu tells the operator how much 'run' time has accrued on the following items of equipment:

Brine Pump No.1 Brine Pump No.2 Blower No.1 Blower No.2 Transformer/rectifier

The operator can check these times by scrolling through the list, using either the Enter or the down arrow key. At the bottom of the menu, press BACK to return to the Information menu and the next sub-menu. • **Reset Hour Run:** When this menu is selected (by pressing the Enter key at the Information menu), the word 'PASSWORD' is displayed. If the password is not known, press the Enter key to return to the previous menu, then press BACK to go on to the next menu.

3.4.7 Event Log Menu

- **Event Log:** Events that occur during the OSEC operating cycle are recorded by the PLC, which gives each event a number, notes the date and time, and describes the event. Use the arrow key to scroll through the list and press LAST to pass on to the next display.
- **Clear Event Log:** When this menu is selected (by pressing the Enter key at the 'Event Log' display), the word 'PASSWORD' appears. If the password is not known, press the Enter key to return to the previous menu, then press BACK to go on to the next menu.

3.4.8 Monitor Menu

The Monitor menu provides a facility similar to a diagnostics-type tool and is provided essentially for use by USF/W&T service engineers. The menu allows access to four types of data, each of which is denoted by a letter (i.e., 'D' for Data Register, 'M' for Aux Relays, 'T' for Timers, and 'C' for Counters). Press the Enter key to reach the next display.

• **Data Reg's:** The letter 'D' is used to identify the Data Register menu, where two identical columns are displayed. Each column represents two separate addresses where data is registered. Each address is headed by the letter 'D' and contains two consecutive data registers.

Alongside the letter 'D', type in the address of the data to be monitored and press the Enter key. Typically, the following information will appear in the display:

Example:

D235	(the address of the data register)
+0 = 2522	(the data registered at address box 235)
+1 = 27	(the data registered at the next consecutive address
	box, i.e., address box 236)

The second column allows a second address to be accessed.

• Aux Relay: Identified by the letter 'M', the Aux. Relay menu displays two lines of places, one above the other. Each line allows ac-

cess to the address of an auxiliary relay. On each line, the first four places to the left of the colon (:) are used to key-in the address of the auxiliary relay to be monitored.

The first place to the right of the colon shows the state of the relay at the address selected, while the next seven places show the state of the relays at the next seven consecutive addresses.

The following example shows that the auxiliary alarm at address 362 (underlined) is 'off' and shows the state of the relays at the consecutive addresses as: 363 is 'off', 364 is 'off', 365 is 'on', 366 is 'on', 367 is 'off', 368 is 'on' and 369 is 'on'.

M <u>0362 : 0</u> 0 0 1 1 0 1 1

- **Timer:** This menu, identified by the letter 'T', displays two lines of places, either of which can be used to key-in the address of a timer. The address is keyed-in on the left-hand side of the '=' sign and the Enter key is pressed to accept it. On the right of the '=' sign, the content of the selected address is displayed. If the timer is running, it is shown—in operation—at the display. If the timer is not running, the display will show a zero.
- **Counter:** This menu, identified by the letter 'C', displays two lines of places, either of which can be used to key-in the address of a counter. The address is keyed-in on the left-hand side of the '=' sign and the Enter key is pressed to accept it. On the right of the '=' sign, the content of the selected address is displayed. If the counter is running, it is shown—in operation—at the display. If the counter is not running, the display will show zero.
- **A/D Channel:** Identified by the letter 'D', this menu is used to display the value of three 0 to 20 mA analogue inputs. One input comes from the tank contents-level transmitter, one from the water temperature sensor fitted to the OSEC inlet, and one from the product temperature sensor fitted to the OSEC outlet.

3.5 Electrolyzer System Malfunction

If a malfunction occurs on the electrolyzer or its associated equipment, an audible alarm will sound at the OSEC Control. The audible alarm can be silenced by pressing the 'ALARM LIST' key, which will indicate the source of the alarm, followed by the 'ALARM ACK' key. The alarm will remain until the fault condition is cleared and the 'RESET' button is

pressed. This action will start-up the system again, level transmitter at the storage tank permitting.

Certain alarm conditions result in a total system shut down, while others only activate the associated alarm contacts and the audible alarm. Refer to paragraphs 1.4 to 1.6 for details of alarms and their functions.

3.6 Temporary Shut Down

Following normal operation, the electrolyzer will enter a standby condition where the casing(s) will have been flushed with fresh brine. The electrolyzer can subsequently be left for up to one week in this shut-down condition.

If the electrolyzer has ceased to operate following an alarm condition that does not initiate a refill cycle, the electrolyzer must be drained of the partially electrolyzed product in order to protect the electrodes from corrosive attack by hypochlorite.

3.7 Complete Shut Down

If the unit needs to be completely shut down for servicing purposes or due to the need for associated equipment to be serviced, proceed as follows:

If shutting down from a normal inactive state in which electrolysis is not taking place and the cell contains only brine solution, switch the mains isolator at both the transformer/rectifier and the Control Panel to OFF.

Connect a hose to the sample/drain valve on the cell outlet and open the valve to fully drain the casing(s). Close the valve when draining is complete.

If the need arises to shut the system down during a period of electrolysis, turn the mode selector to INHIBIT. Electrolysis will cease. The control panel and rectifier isolators should be turned off and the cell drained as previously described.

3.8 Failure of Electrical Power

Should a failure occur in the electrical power supply to the OSEC system while it is generating sodium hypochlorite, and it is apparent the power will not be restored within a **maximum** of three hours, the following procedure MUST be carried out:

- a. Switch off the OSEC control panel at its local electrical isolator to ensure that, when power is restored, the OSEC control does not try to continue where it left off, not knowing the cell casings are empty.
- b. Fully drain the electrolyzed product from the electrolyzer cells. This action is necessary to prevent corrosion of the electrode assemblies due to reverse polarization occurring in the presence of hypochlorite.
- c. On restoration of power, switch on the electrical supply to the OSEC control panel and press the INHIBIT key at the operator terminal.
- d. After a few seconds, press the AUTO key. The OSEC control will automatically start a new cycle by filling the electrolyzer cells with water and brine.



<u>CAUTION</u>: If filling the casing from a mains water supply, ensure that the casing is not subjected to a greater pressure than 2 bar.

SECTION 4 - SERVICE

List of Contents

PARA. NO.

Routine Maintenance	4.1
Troubleshooting	4.2

4.1 Routine Maintenance

There are no routine maintenance requirements for the control cabinet, other than to check the terminations. Ensure that the mains supply to the cabinet is isolated elsewhere before opening the control panel.

4.2 Troubleshooting

Table 4.1 details the alarms that may occur at the OSEC control, together with their possible causes and remedies.

FAULT CONDITION	POSSIBLE CAUSE	CORRECTIVE ACTION
High current - Rectifier Failure alarm triggered, electrolyzer shut down.	Short in electrolyzer or electrical connections from rectifier.	Check for shorts but do not dismantle electrode assembly. Return for servicing.
	Operating on two phases only.	Renew fuse in failed line.
	Failure in rectifier unit.	Check and repair or replace.
Low current/high cell voltage - Improper Voltage alarm triggered and electrolyzer shut	Low brine concentration.	Check brine flowrate on flowmeter and adjust brine pump stroke, if necessary.
down.	Salt saturator water level low.	Check and adjust ball valve.
Low current/high cell voltage - Improper	Salt level low.	Fill to at least the minimum level marked on the saturator.
Voltage alarm triggered a electrolyzer shut down.	Salt saturator discharge blocked.	Empty saturator and flush through tank and delivery lines.
	Rectifier failure.	Check and repair or replace.
	Electrodes require replacement.	Electrodes have an operating life of approximately five years.
	Poor bus bar connection.	Test voltage drop across terminals and repair poor joints.
Low cell voltage - Improper Voltage alarm	High brine concentration.	Check brine flowrate on flow-meter and adjust brine pump, if necessary.
is triggered and electrolyzer shut down.	Insufficient dilution water.	Check dilution water flowrate and adjust.
	Short circuit in electrode assembly.	Drain electrolyzer and replace electrode assembly. Return old unit to USF/W&T for servicing.
High temperature - High	Dilution water flow incorrect.	Readjust flow regulator valve.
Electrolyte Temperature alarm triggered and	Water flowmeter or line blocked.	Clean meter and lines.
electrolyzer shut down.	Strainer blocked.	Clean strainer.
	Solenoid valve failure.	Repair or replace.

Table 4.1 - Troubleshooting

FAULT CONDITION	POSSIBLE CAUSE	CORRECTIVE ACTION
Low dilution water flow -	Failure of supply.	Check and remedy.
Low Water Flow alarm triggered and electrolyzer shut down.	Incorrect setting of pressure regulator.	Check setting. Refer to Section 3 in the main manual.
	Failure of pressure regulator.	Service or replace.
	Failure of solenoid valve in inlet line.	Service or replace.
	Jammed float in flowmeter.	Clean flowmeter. Refer to Section 4 in the main manual.
	Incorrect setting of minimum flow switch.	Check and adjust - set to a 15% lower figure than correct flow. Refer to Table 3.1 in the main manual.
	Failure of switch.	Service or replace.
Low brine solution flow - Low Brine Flow alarm triggered and electrolyzer shut down.	Incorrect setting of brine pump.	Adjust stroke. Refer to Table 3.1 in the main manual.
	Incorrect setting of minimum flow switch.	Check and adjust - set to a 15% lower figure than correct flow (see Table 3.1).
	Jammed float in flowmeter.	Clean flowmeter. Refer to Section 4 in the main manual.
	Failure of switch.	Service or replace.
	Failure of supply to brine pump.	Check and restore.
	Failure of pump.	Service or replace.
Low solution level in electrolyzer - Low Electrolyte Level alarm	Faulty reed switch in hypochlorite.	Replace manifold.
triggered.	Faulty connection.	Check and repair.
Low temperature - Low Water Temperature (50°F	Heat exchanger not in use.	Open exchanger feed and return valves on electrolyzer.
(10°C)) alarm triggered with no further response,	Heat exchanger bypass valve open.	Close valve.
or (49.1°F (9.5°C)) alarm triggered and unit shut down.	Site mains water excessively low temperature.	Investigate causes. Refer to the main manual for temperature requirements.

Table 4.1 - Troubleshooting (Cont'd)

FAULT CONDITION	POSSIBLE CAUSE	CORRECTIVE ACTION	
Incorrect airflow into	Blower supply failed.	Check and restore.	
tank - duty blower fails, standby blower starts-up.	Operating on two phases.	Renew fuse in failed line.	
	Blower faulty.	Service or replace.	
Incorrect air flow into	General supply failure.	Check and restore.	
tank - standby blower failed alarm, electrolyzer shuts down.	Piping to air flow switch disconnected.	Check and repair.	
	Blockage in air intake.	Check and remedy.	
	Faulty wiring.	Check and restore.	
Faulty airflow switch - Air Flow Switch Failed alarm triggered - electrolyzer	Faulty switch - contacts not opening.	Service or replace.	
not in operation.	Short in wiring.	Check and repair.	
Extra high level or	Failure of High Stop.	Check and replace.	
discharge from tank - Overflow Alarm triggered	Fault in control.	Check and repair.	
and electrolyzer shut down.	Mechanical damage to tank causing leak.	Check and repair.	
Low level in tank - Low	Control panel off.	Switch on.	
Level Alarm triggered and associated dosing	Control in inhibit mode.	Switch to Auto.	
pump inhibited.	Faulty low start.	Service or replace.	

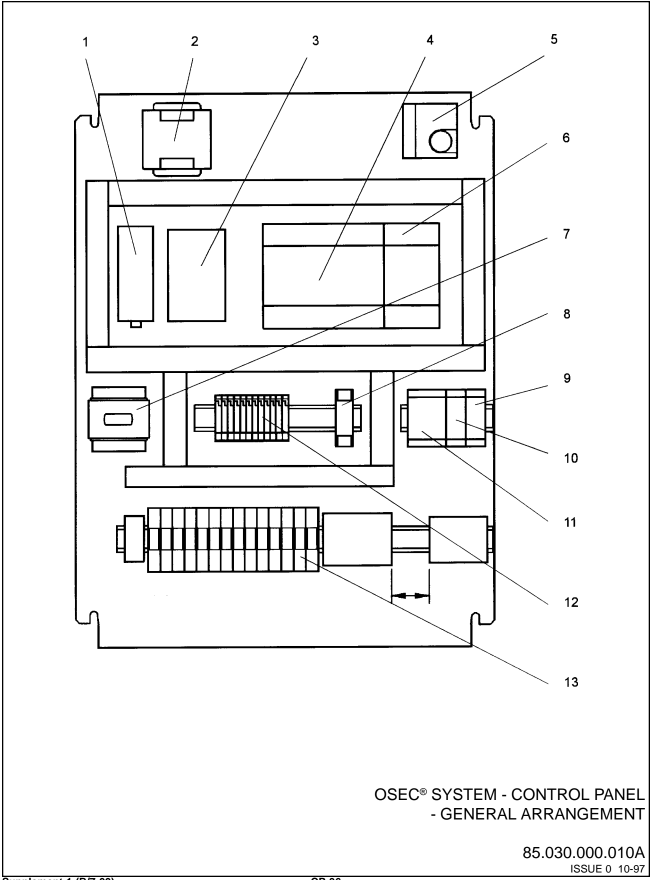
Table 4.1 - Troubleshooting (Cont'd)

SECTION 5 - ILLUSTRATIONS

List of Contents

DWG. NO

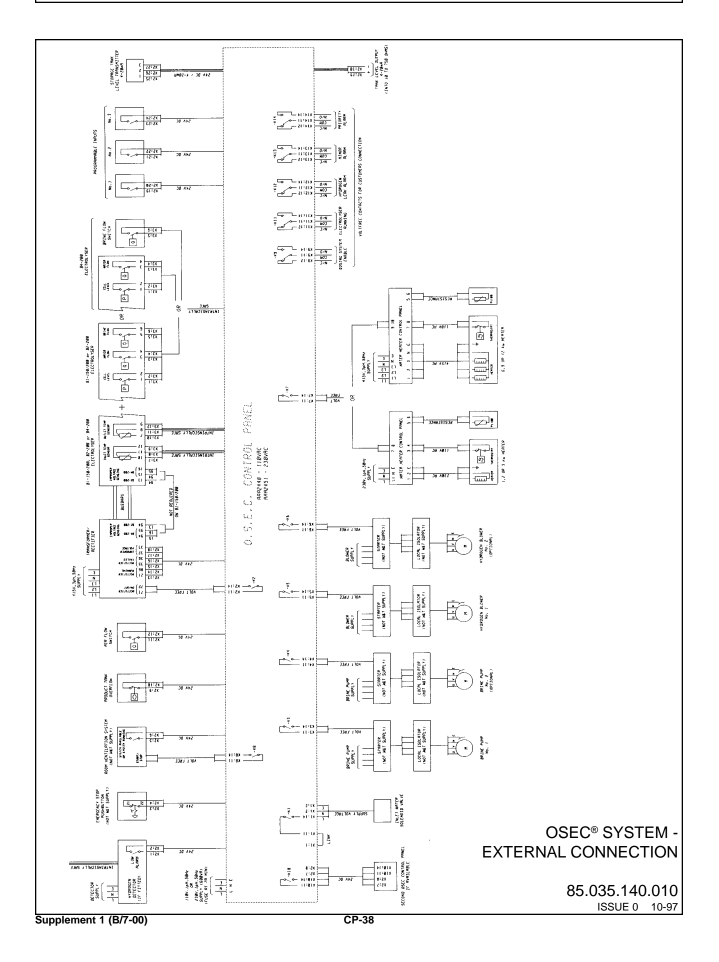
Control Panel - General Arrangement	85.030.000.010A&B
External Connection	85.035.140.010
Menu Structure Tree	85.030.190.010A,B,C



						_ 14	
						- 15	
]		- 16	
						17	1
KEY	PART NO.	QTY	DESCRIPTION	KEY	PART NO.	QTY	DESCRIPTION
1	AUK.3181	1	Panel heater (20W)	8	AUK.5788	1	Signal convertor, 4-20mA/4-20mA
	AQA.3663	2	Screw, M4 x 8				
				9	AAA.3679	1	Temperature convertor, RTD/mA
	ASG.4388	2	Washer, M4	10	AAA.3679	1	Temperature convertor, RTD/mA
2	AAA.3685	1	Washer, M4 Transformer, 230/110V	10 11	AAA.3679 AQA.4210	1 1	Temperature convertor, RTD/mA Interface unit, 3 channel
2	AAA.3685 AXS.4368	1 4	Washer, M4 Transformer, 230/110V Screw, M4 x 8	10	AAA.3679 AQA.4210 AAA.1132	1	Temperature convertor, RTD/mA Interface unit, 3 channel Fuse 2A, F1, F3 and F6
	AAA.3685 AXS.4368 ASG.4388	1 4 4	Washer, M4 Transformer, 230/110V Screw, M4 x 8 Washer, M4	10 11	AAA.3679 AQA.4210 AAA.1132 AAA.1144	1 1 1	Temperature convertor, RTD/mA Interface unit, 3 channel Fuse 2A, F1, F3 and F6 Fuse 5A, F2
2 3	AAA.3685 AXS.4368 ASG.4388 AXQ.4252	1 4 4 1	Washer, M4 Transformer, 230/110V Screw, M4 x 8 Washer, M4 Power supply unit, 24V DC 24A	10 11	AAA.3679 AQA.4210 AAA.1132 AAA.1144 AAA.1123	1 1 1	Temperature convertor, RTD/mA Interface unit, 3 channel Fuse 2A, F1, F3 and F6 Fuse 5A, F2 Fuse 1A, F4
	AAA.3685 AXS.4368 ASG.4388 AXQ.4252 AQA.3663	1 4 4 1 4	Washer, M4 Transformer, 230/110V Screw, M4 x 8 Washer, M4 Power supply unit, 24V DC 24A Screw, M4 x 8	10 11 12	AAA.3679 AQA.4210 AAA.1132 AAA.1144 AAA.1123 AAA.1129	1 1 1 1 1	Temperature convertor, RTD/mA Interface unit, 3 channel Fuse 2A, F1, F3 and F6 Fuse 5A, F2 Fuse 1A, F4 Fuse 1.6A, F5
3	AAA.3685 AXS.4368 ASG.4388 AXQ.4252 AQA.3663 ASG.4388	1 4 4 1 4 4	Washer, M4 Transformer, 230/110V Screw, M4 x 8 Washer, M4 Power supply unit, 24V DC 24A Screw, M4 x 8 Washer, M4	10 11	AAA.3679 AQA.4210 AAA.1132 AAA.1144 AAA.1123 AAA.1129 AWO.4046	1 1 1 1 1 14	Temperature convertor, RTD/mA Interface unit, 3 channel Fuse 2A, F1, F3 and F6 Fuse 5A, F2 Fuse 1A, F4 Fuse 1.6A, F5 Relay, 1 pole c/o 24 VDC
	AAA.3685 AXS.4368 ASG.4388 AXQ.4252 AQA.3663 ASG.4388 AAA.1174	1 4 1 4 4 4	Washer, M4 Transformer, 230/110V Screw, M4 x 8 Washer, M4 Power supply unit, 24V DC 24A Screw, M4 x 8 Washer, M4 Programmable Logic Contllr, FX-32MR	10 11 12 13	AAA.3679 AQA.4210 AAA.1132 AAA.1144 AAA.1123 AAA.1129 AWO.4046 ATI.3989	1 1 1 1 14 14	Temperature convertor, RTD/mA Interface unit, 3 channel Fuse 2A, F1, F3 and F6 Fuse 5A, F2 Fuse 1A, F4 Fuse 1.6A, F5 Relay, 1 pole c/o 24 VDC Rela
3	AAA.3685 AXS.4368 ASG.4388 AXQ.4252 AQA.3663 ASG.4388 AAA.1174 AUK.3691	1 4 1 4 4 1 4 1 4	Washer, M4 Transformer, 230/110V Screw, M4 x 8 Washer, M4 Power supply unit, 24V DC 24A Screw, M4 x 8 Washer, M4 Programmable Logic Contllr, FX-32MR Screw, M4 x 16	10 11 12	AAA.3679 AQA.4210 AAA.1132 AAA.1144 AAA.1123 AAA.1129 AWO.4046 ATI.3989 AAA.3676	1 1 1 1 14 14 14 1	Temperature convertor, RTD/mA Interface unit, 3 channel Fuse 2A, F1, F3 and F6 Fuse 5A, F2 Fuse 1A, F4 Fuse 1.6A, F5 Relay, 1 pole c/o 24 VDC Rela Operator terminal, MAC50/ML
3	AAA.3685 AXS.4368 ASG.4388 AXQ.4252 AQA.3663 ASG.4388 AAA.1174 AUK.3691 ASG.4388	1 4 1 4 4 1 4 4 4	Washer, M4 Transformer, 230/110V Screw, M4 x 8 Washer, M4 Power supply unit, 24V DC 24A Screw, M4 x 8 Washer, M4 Programmable Logic Contllr, FX-32MR Screw, M4 x 16 Washer, m4	10 11 12 13	AAA.3679 AQA.4210 AAA.1132 AAA.1144 AAA.1123 AAA.1129 AWO.4046 ATI.3989 AAA.3676 AXS.4261	1 1 1 14 14 14 1 4	Temperature convertor, RTD/mA Interface unit, 3 channel Fuse 2A, F1, F3 and F6 Fuse 5A, F2 Fuse 1A, F4 Fuse 1.6A, F5 Relay, 1 pole c/o 24 VDC Rela Operator terminal, MAC50/ML Nut, M4
3	AAA.3685 AXS.4368 ASG.4388 AXQ.4252 AQA.3663 ASG.4388 AAA.1174 AUK.3691 ASG.4388 AAA.1156	1 4 1 4 4 1 4 4 4 1	Washer, M4 Transformer, 230/110V Screw, M4 x 8 Washer, M4 Power supply unit, 24V DC 24A Screw, M4 x 8 Washer, M4 Programmable Logic Contllr, FX-32MR Screw, M4 x 16 Washer, m4 Thermostat, +5 to +55°C	10 11 12 13 14	AAA.3679 AQA.4210 AAA.1132 AAA.1144 AAA.1123 AAA.1129 AWO.4046 ATI.3989 AAA.3676 AXS.4261 ASG.4388	1 1 1 14 14 14 1 4 4	Temperature convertor, RTD/mA Interface unit, 3 channel Fuse 2A, F1, F3 and F6 Fuse 5A, F2 Fuse 1A, F4 Fuse 1.6A, F5 Relay, 1 pole c/o 24 VDC Rela Operator terminal, MAC50/ML Nut, M4 Washer, M4
3	AAA.3685 AXS.4368 ASG.4388 AXQ.4252 AQA.3663 ASG.4388 AAA.1174 AUK.3691 ASG.4388 AAA.1156 AAA.2241	1 4 1 4 1 4 1 4 4 1 2	Washer, M4 Transformer, 230/110V Screw, M4 x 8 Washer, M4 Power supply unit, 24V DC 24A Screw, M4 x 8 Washer, M4 Programmable Logic Contllr, FX-32MR Screw, M4 x 16 Washer, m4 Thermostat, +5 to +55°C Screw, M4 x 12	10 11 12 13 14 15	AAA.3679 AQA.4210 AAA.1132 AAA.1144 AAA.1123 AAA.1129 AWO.4046 ATI.3989 AAA.3676 AXS.4261 ASG.4388 AWO.3817	1 1 1 14 14 14 1 4 4 1	Temperature convertor, RTD/mA Interface unit, 3 channel Fuse 2A, F1, F3 and F6 Fuse 5A, F2 Fuse 1A, F4 Fuse 1.6A, F5 Relay, 1 pole c/o 24 VDC Rela Operator terminal, MAC50/ML Nut, M4 Washer, M4 Audible alarm
3	AAA.3685 AXS.4368 ASG.4388 AXQ.4252 AQA.3663 ASG.4388 AAA.1174 AUK.3691 ASG.4388 AAA.1156	1 4 1 4 4 1 4 4 4 1	Washer, M4 Transformer, 230/110V Screw, M4 x 8 Washer, M4 Power supply unit, 24V DC 24A Screw, M4 x 8 Washer, M4 Programmable Logic Contllr, FX-32MR Screw, M4 x 16 Washer, m4 Thermostat, +5 to +55°C Screw, M4 x 12 Washer, M4	10 11 12 13 14	AAA.3679 AQA.4210 AAA.1132 AAA.1144 AAA.1123 AAA.1129 AWO.4046 ATI.3989 AAA.3676 AXS.4261 ASG.4388 AWO.3817 ARE.3983	1 1 1 14 14 14 1 4 4	Temperature convertor, RTD/mA Interface unit, 3 channel Fuse 2A, F1, F3 and F6 Fuse 5A, F2 Fuse 1A, F4 Fuse 1.6A, F5 Relay, 1 pole c/o 24 VDC Rela Operator terminal, MAC50/ML Nut, M4 Washer, M4 Audible alarm Indicator
3 4 5	AAA.3685 AXS.4368 ASG.4388 AXQ.4252 AQA.3663 ASG.4388 AAA.1174 AUK.3691 ASG.4388 AAA.1156 AAA.2241 ASG.4388	1 4 1 4 1 4 4 1 2 2 1	Washer, M4 Transformer, 230/110V Screw, M4 x 8 Washer, M4 Power supply unit, 24V DC 24A Screw, M4 x 8 Washer, M4 Programmable Logic Contllr, FX-32MR Screw, M4 x 16 Washer, m4 Thermostat, +5 to +55°C Screw, M4 x 12	10 11 12 13 14 15	AAA.3679 AQA.4210 AAA.1132 AAA.1144 AAA.1123 AAA.1129 AWO.4046 ATI.3989 AAA.3676 AXS.4261 ASG.4388 AWO.3817 ARE.3983 ARE.3995	1 1 1 14 14 14 4 4 1 1	Temperature convertor, RTD/mA Interface unit, 3 channel Fuse 2A, F1, F3 and F6 Fuse 5A, F2 Fuse 1A, F4 Fuse 1.6A, F5 Relay, 1 pole c/o 24 VDC Rela Operator terminal, MAC50/ML Nut, M4 Washer, M4 Audible alarm Indicator Screen, flat white
3 4 5	AAA.3685 AXS.4368 ASG.4388 AXQ.4252 AQA.3663 ASG.4388 AAA.1174 AUK.3691 ASG.4388 AAA.1156 AAA.2241 ASG.4388 AAA.3673 AUK.3691	1 4 1 4 1 4 1 4 4 1 2 2	Washer, M4 Transformer, 230/110V Screw, M4 x 8 Washer, M4 Power supply unit, 24V DC 24A Screw, M4 x 8 Washer, M4 Programmable Logic Contllr, FX-32MR Screw, M4 x 16 Washer, m4 Thermostat, +5 to +55°C Screw, M4 x 12 Washer, M4 Analog input 4 channel FX-4AD Screws, M4 x 16	10 11 12 13 14 15	AAA.3679 AQA.4210 AAA.1132 AAA.1144 AAA.1123 AAA.1129 AWO.4046 ATI.3989 AAA.3676 AXS.4261 ASG.4388 AWO.3817 ARE.3983 ARE.3995 ATI.4276	1 1 1 14 14 1 4 1 1 1	Temperature convertor, RTD/mA Interface unit, 3 channel Fuse 2A, F1, F3 and F6 Fuse 5A, F2 Fuse 1A, F4 Fuse 1.6A, F5 Relay, 1 pole c/o 24 VDC Rela Operator terminal, MAC50/ML Nut, M4 Washer, M4 Audible alarm Indicator Screen, flat white Lamp, 28V T1-3/4 1.12W
3 4 5	AAA.3685 AXS.4368 ASG.4388 AXQ.4252 AQA.3663 ASG.4388 AAA.1174 AUK.3691 ASG.4388 AAA.1156 AAA.2241 ASG.4388 AAA.3673 AUK.3691 ASG.4388	1 4 1 4 1 4 4 1 2 2 1 2	Washer, M4 Transformer, 230/110V Screw, M4 x 8 Washer, M4 Power supply unit, 24V DC 24A Screw, M4 x 8 Washer, M4 Programmable Logic Contllr, FX-32MR Screw, M4 x 16 Washer, m4 Thermostat, +5 to +55°C Screw, M4 x 12 Washer, M4 Analog input 4 channel FX-4AD	10 11 12 13 14 15	AAA.3679 AQA.4210 AAA.1132 AAA.1144 AAA.1123 AAA.1129 AWO.4046 ATI.3989 AAA.3676 AXS.4261 ASG.4388 AWO.3817 ARE.3983 ARE.3995 ATI.4276 AAA.2718	1 1 1 14 14 1 4 1 1 1 1	Temperature convertor, RTD/mA Interface unit, 3 channel Fuse 2A, F1, F3 and F6 Fuse 5A, F2 Fuse 1A, F4 Fuse 1.6A, F5 Relay, 1 pole c/o 24 VDC Rela Operator terminal, MAC50/ML Nut, M4 Washer, M4 Audible alarm Indicator Screen, flat white
3 4 5 6	AAA.3685 AXS.4368 ASG.4388 AXQ.4252 AQA.3663 ASG.4388 AAA.1174 AUK.3691 ASG.4388 AAA.1156 AAA.2241 ASG.4388 AAA.3673 AUK.3691	1 4 1 4 1 4 4 1 4 4 1 2 2 1 2 2	Washer, M4 Transformer, 230/110V Screw, M4 x 8 Washer, M4 Power supply unit, 24V DC 24A Screw, M4 x 8 Washer, M4 Programmable Logic Contllr, FX-32MR Screw, M4 x 16 Washer, m4 Thermostat, +5 to +55°C Screw, M4 x 12 Washer, M4 Analog input 4 channel FX-4AD Screws, M4 x 16 Washer, M4	10 11 12 13 14 15 16	AAA.3679 AQA.4210 AAA.1132 AAA.1144 AAA.1123 AAA.1129 AWO.4046 ATI.3989 AAA.3676 AXS.4261 ASG.4388 AWO.3817 ARE.3983 ARE.3995 ATI.4276	1 1 1 14 14 1 4 4 1 1 1 1 1	Temperature convertor, RTD/mA Interface unit, 3 channel Fuse 2A, F1, F3 and F6 Fuse 5A, F2 Fuse 1A, F4 Fuse 1.6A, F5 Relay, 1 pole c/o 24 VDC Rela Operator terminal, MAC50/ML Nut, M4 Washer, M4 Audible alarm Indicator Screen, flat white Lamp, 28V T1-3/4 1.12W Label (MAINS ON)

OSEC[®] SYSTEM - CONTROL PANEL - GENERAL ARRANGEMENT

85.030.000.010B ISSUE 0 10-97



Supplement 1 (B/7-00)

STEP Out:##°C Brine:#### status Outet temperature and brine pump state • Other Functions • Help HELP: • Number of Anodes Display help text on the number of anod • Other Functions • Help HELP: • Number of Anodes Display help text on the number of anod • Alarms • Cheap Rate Power Display help text on the cheap rate elector option • Alarms • Prog. Inputs • Information Display help text on the information • Nornitor • Event Log • Monitor Display help text on the owner logger • Duty select Selected for DUTY Brine pump : ???? Brine pump selected for duty - Toggle • No 1/No.2 Day Night Storage levels Day Night Storage tank fill stat levels for day & night storage tank fill stat levels for day & night storage tank fill stat levels for day & night storage tank fill stat levels for day & night storage tank fill stor levels for day & night storage tank fill stor levels for day & night storage tank fill stor levels for day & night storage tank fill stor levels for day & night storage tank level		MAIN MENU	Product:#####L ###%		50	B-MENUS	Current storage tank level in liters &
Other Functions Outlet temperature and brine pump status > Other Functions > Help > Other Functions > Number of Anodes > Other Functions > Cheap Rate Power > Other Functions > Cheap Rate Power > Display help text on the number of anod fitted > Number of Anodes > Cheap Rate Power > Prog. Inputs > Normation > Display help text on the alarm system > Display help text on the event logger > Display help text on the monitor > Bine pump : ???? Blower : ???? > Storage levels > Storage levels Day Night Storage tank fill start levels for day & nightor Storage tank fill start levels for day & nightor Storage tank low alarm level	SO	» Status Display	ln:##°C Water:###				Inlet temperature and water solenoid valve
* Other Functions * Help HELP: * Number of Anodes * Cheap Rate Power Display help text on the number of anodified Display help text on the number of anodified Display help text on the cheap rate elect option * Other Functions * Help HELP: * Number of Anodes * Cheap Rate Power Display help text on the number of anodified Display help text on the cheap rate elect option * Alarms > Prog. Inputs Display help text on the alarm system > Information * Event Log * Monitor Display help text on the information displays * Duty select Selected for DUTY Brine pump selected for duty - Toggle No.1/No.2 Brine pump selected for duty - Toggle No.1/No.2 * Storage levels Day Night Start: ??% ??% Low alarm: ??% Storage tank fill start levels for day & nig Storage tank fill start levels for day & nig Storage tank fill start levels for day & nig Storage tank fill start level	SEC®						Outlet temperature and brine pump status Current system state and blower status
W - COUTROL PAUEL - MEEL - MEEL Start: 27% 27% Storage levels	SYS	» Other Functions +	» Help	1			Display help text on the number of anodes
Consider the second secon	\leq			· · · · · · · · · · · · · · · · · · ·			Display help text on the cheap rate electric option
No.1/No.2 No.1/No.2 Storage levels Day Night Storage tank fill start levels for day & night Storage tank fill stop levels for day & night Storage tank fill stop levels for day & night Storage tank fill stop levels for day & night Storage tank fill stop levels for day & night Storage tank fill stop levels for day & night Storage tank fill stop levels for day & night Storage tank low alarm level							Display help text on the programmable
Storage levels Day Night Storage tank fill stor levels for day & night Storage tank fill stor levels Storage tank fill stor levels for day & night Storage tank fill stor levels Storage tank fill stor levels	ONTR						displays
Storage levels Day Night Storage tank fill start levels for day & night Storage tank fill storp levels Storage tank fill storp levels for day & night Storage tank fill storp levels Storage tank fill storp levels for day & night	ÕL		Ditionlast	» Monitor			
No.1/No.2 No.1/No.2 Storage levels Day Night Storage tank fill start levels for day & night Storage tank fill stop levels for day & night Storage tank fill stop levels for day & night Storage tank fill stop levels for day & night Storage tank fill stop levels for day & night Storage tank fill stop levels for day & night Storage tank fill stop levels for day & night Storage tank low alarm level	PANE		» Duty select				
Storage tank low alarm: ??% Storage tank low alarm level				Blower : ????			Blower selected for duty - Toggle
Note Time / Date Time : ##:##:## Current time - Overtype to change Date : ####### Current date - Overtype to change	NENU S		» Storage levels	Start: ??% ??% Stop: ??% ??%			Storage tank fill start levels for day & night Storage tank fill stop levels for day & night Storage tank low alarm level
	85		» Time / Date	Time : ##:##:## Date : ##/##/##			Current time - Overtype to change Current date - Overtype to change
	RE TI 190.0						
RCCTURE Time / Date Time : ## ### 85.030.190.010A 190.010A	REE						

OSEC[®] CONTROL PANEL

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	» Configuratio	OSEC type : ?????? No. Anodes : ???				Type of electrolyzer - Select from list Number of Anodes fitted in the electrolyzer
		Tank Cap. : ?????L				Storage tank capacity in liters
		No. Blower : ??????? Room Vent : ???????				Number of storage tank Blowers - Toggle SINGLE / DUTY/STANDBY Type of room vent monitoring -
\sim		No. Brine : ???????				Toggle AVAILABLE / RUNNING Number of Brine pumps -
OSE		Brine Start : ???sec				Toggle SINGLE / DUTY/STANDBY Brine flow alarm start-up inhibit time
OSEC®		Cheap rate : ???				Use cheap rate electric option - Toggle YES / NO
SYSTEM - CONTROL PANEL - MENU STRUCTURE 85.030.190		» Cheap rate period	Cheap Rate Period Start - ??:?? End - ??:?? (24-hour clock)			Set start of cheap rate electricity period Set end of cheap rate electricity period
- M		» Set-up prog inputs	Programmable input » Set Type	Prog. input type No.1 : ???????		Definition of input No.1 - Select from
CON				No.2 : ???????		list Definition of input No.2 - Select from
TRC				No.3 : ???????		list Definition of input No.3 - Select from list
DL PAN			» Configure Aux	Auxiliary Alarm » Configure No. 1	Auxiliary Alarm No.1 Delay : ??? sec	Delay before alarm No.1 is displayed 8
JE L					Action : ???????	actioned Choice of CONTINUE or STOP on
'				» Configure No. 2		alarm
IENC				. Configure No. 3	Auxiliary Alarm No.2 Delay : ??? sec	Delay before alarm No.2 is displayed & actioned
STF				» Configure No. 3	Action : ???????	Choice of CONTINUE or STOP on alarm
85.030.190.010B					Auxiliary Alarm No.3	
53 C					Delay : ??? sec	Delay before alarm No.3 is displayed 8 actioned
19 19					Action : ???????	Choice of CONTINUE or STOP on alarm

Supplement 1 (B/7-00)

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OSEC[®] CONTROL PANEL

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Supplement 1 (B/7-00)		INFORMATION » Process Times	PROCESS TIMES This Gen. ###:## Since Gen ###:## End Prime ##:## End Purge ##:## Prime Time ##:## Flush Time ##:## Cell Time ##:##	Time unit has been running (if on) Time since unit last ran (unless running) Time until end of prime cycle (if active) Time until end of purge cycle (if active) Prime time (set by the system) Flush time (set by the system) Cell fill time (set by the system)
OSEC		» Hours Run Meters	HOURS RUN METERS Brine 1 Brine 2 Blower 1 Blower 2 Trans/Rect	Brine pump No.1 run time - hrs:mins Brine pump No.2 run time - hs:mins Blower No.1 run time - hrs:mins Blower No.2 run time - hrs:mins Transformer/Rectifier run time -hrs:mins
C [®] SYS		» Reset Hour	Run HOURS RUN RESET Meter = ?????? Reset = ???	Meter to reset - Select from list Confirm reset
TEM - CON	» Event log	EVENT LOG (### entries) » View Event Log	### ##/## ## : ## : ## ################ ### ##/## ## : ## :	Record number - Date - Time Event description Record number - Date - Time Event description Last event log clear time & date
CONTROL I		» Clear Event Log	Event log last clear at ##:## on ##/##/## Clear Log now? ???	Last event log clear time & date
PANEL -	» Monitor	» Data register (D)	Monitor - Data Reg's D???? D???? +0=###### +0=##### +1=###### +1=#####	Data register addresses to view Data at specified register addresses Data at specified register addresses+1
MENU ST		» Aux Relay (M)	Monitor - Aux Relays 'M' : next 7 values #####:# # # # # # # ####:# # # # # # #	Address : State of 8 Auxiliary relays from addresses Address : State of 8 Auxiliary relays from addresses
STRUCTURE 85.030.190		» Timer (T)	Monitor - Timers T??? = ##### T??? = #####	Timer address & current value Timer address & current value
RUCTURE TREE 85.030.190.010C ISSUE 0 7-99		» Counter (C)	Monitor - Counters C??? = ##### C??? = #####	Counter address & current value Counter address & current value
010C 7-99		» A/D Channel	Monitor - A to D Channel : ?????? Value : ####	Channel to view - Select from list Current value of selected channel