

DiUse[®] Reseller's Manual



**Installation, Operation
and Service**

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1 DiUSE MANUAL

This manual:

- Familiarizes the user with the equipment.
- Explains installation and setup procedures.
- Provides basic programming information.
- Explains the various steps of operation.
- Gives system specification information.

Read this Manual First: Before you operate the DiUse, read this manual to become familiar with the device.

Through this manual, special symbols will appear:

	NOTE	Is used to emphasize information related with installation, operation and maintenance without highlighting any hazard.
	WARNING!	Warning is used to indicate a hazard which could cause injury or death if ignored.
	CAUTION!	Caution is used when failure to follow directions could result in damage to equipment or property.

The CapDI system meets the essential safety and health requirements of the European Union. This means that the system can be operated and maintained safely if all safety precautions are observed. However, dangerous situations can occur due to injudicious or negligent use of the CapDI system. If a UL mark is attached to the system, then it has performed to UL standards and is certified.

1.1 GENERAL SAFETY PRECAUTIONS

The installation, service and maintenance of this equipment should be rendered by a qualified and trained technician. This manual is written specifically for these individuals and is intended for their use. Untrained individuals who use this manual assume the risk of any resulting property damage or personal injury.

NOTE: The DiUse system is not intended for use with water of unknown quality.

NOTE: The DiUse system is to be supplied with cold water.

	WARNING!	Electrical shock hazard: Located on the electrical cabinet door and inside the electrical cabinet. The electrical cabinet may never be opened when the system is producing water, unless advised to do so.
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WARNING!

If incorrectly installed, operated or maintained, this product can cause severe injury. Those who install, operate or maintain this product should be trained in its proper use, warned of its dangers, and should read the entire manual before attempting to install, operate or maintain this product.



CAUTION!

This product is not to be used by children or persons with reduced physical, sensory or mental capabilities, or lack of experience or knowledge, unless they have been given supervision or instruction.



CAUTION!

If the power cord of the unit looks or becomes damaged, the cord should be replaced by a Voltea service engineer or similarly qualified person to avoid hazard.

Before installing be sure to check all applicable plumbing codes and ordinances. Local codes and legislation may prohibit the discharge of sanitizing or descaling solution to drain. The system and installation shall comply with applicable state and local regulation.

The WARNING and CAUTION signs are not meant to cover all possible conditions and situations that may occur during installation, maintenance and operation. Understand that common sense, caution and careful attention is always needed.

Always use protective clothing and proper face or eye protection when handling chemicals and tools.

Observe the following general safety precautions:

- Check the proper functioning of the system daily.
- Always replace damaged or defective parts before putting the system into use again.
- Do not make modifications to the system without prior approval of the manufacturer.
- Do not open the electrical cabinet when the system is powered on, unless advised to do so.
- If chemicals are supplied, the attached safety procedures should be observed.

2 LIABILITY AND WARRANTY

2.1 LIABILITY

Voltea will, under no circumstances be held liable for any consequential damages. The recipient hereby disclaims all representations and warranties, whether expressed or implied with respect to materials and/or prototypes. Including without limitation any warranties of non-infringement, merchantability or fitness for merchantability or fitness for any particular purpose save that such shall have been prepared with

reasonable skill and care. The recipient accepts all risks which may be inherent in its use of materials and/or DiUse system and shall hold harmless and indemnify each of Voltea and its affiliates officers, director, shareholders, employees and agents from and against any and all claims, damage, losses or other liabilities that may arise directly and solely from recipient's use, storage, handling or disposal of the materials and/or systems.

2.2 WARRANTY

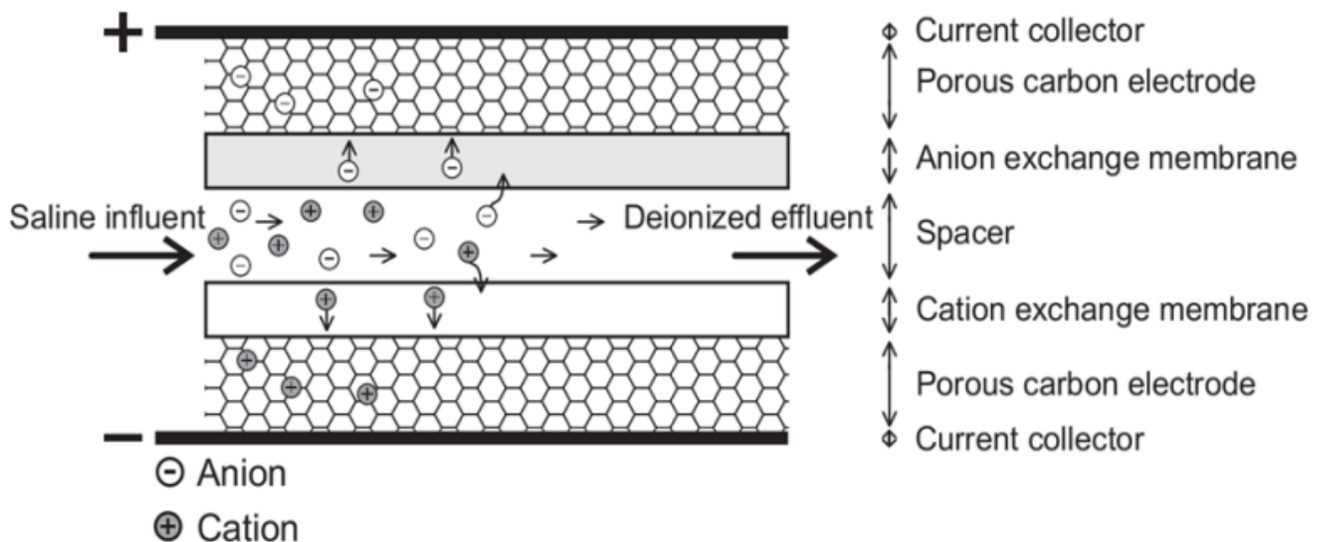
CapDI modules supplied with DiUse have been tested and have a guaranteed performance as they have passed Voltea's quality control test (a certificate of analysis will be supplied with each module upon request). Voltea does warrant workmanship (leakage, connections) of the CapDI module for a period of 1 year from shipment provided that the CapDI module is operated within the recommended operational limits as provided in the section 4.2 and 4.3. Voltea does not warrant desalination and other performance aspects of the CapDI modules within the customer application. Voltea warrants the DiUse for a period of 1 year from shipment provided that the system is operated in accordance with this manual.

3 VOLTEA CAPDI - MEMBRANE CAPACITIVE DEIONIZATION

The CapDI system uses Capacitive Deionization technology and its function is the removal of ions from the water.

NOTE: The CapDI system does not disinfect water.

CapDI: A tunable water deionization technology that is designed to remove dissolved salts from a variety of water sources ranging from tap water and brackish groundwater to industrial process water. CapDI achieves this at a lower economic cost and reduced environmental impact than any other available technology.



A CapDI module consists of a housing which contains multiple stacks of parallel unit cells. Each unit cell consists of two porous carbon electrodes separated from each other by a spacer. On top of the electrodes,

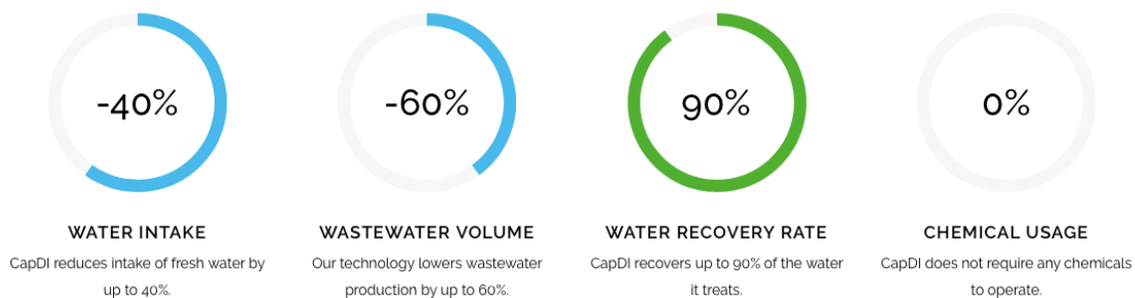
ion exchange membranes are placed. The spacer between the membranes acts as a flow channel to transport the water to be desalinated.

The water flows through a small electrical field of approximately 1.5 volts that is created over a pair of electrodes. Dissolved ions are pulled out of the water stream, toward the electrodes. The electrodes are separated from the water by the membranes that selectively allow only positive or negative ions to pass. CapDI is effective at removing all type of ions from water (e.g. calcium, sodium, chloride, carbonate).

Uniquely: Our technology is environmentally friendly by its low energy consumption and minimal to no chemical usage. Thus, allowing any unrecovered water to flow back into the ecosystem safely.

Scalable: Voltea’s technology treats water types ranging from residential consumer appliances to large-scale industrial plants. Our systems are modular, allowing easy expansion to meet any increased water demands.

Tunable: CapDI is tunable, allowing adjustable TDS reduction between 25% - 95% depending on customer needs. Eliminating the requirements for blending to achieve a specific water quality. The customer sets their desired reduction rate and the CapDI maintains this level, continually adjusting itself to account for any fluctuations in feed water characteristics.



4 DiUSE

Voltea’s miniaturized version of the CapDI systems, specifically made for the point-of-use applications. DiUse softens and desalinates brackish water for homes and businesses at an advantage to traditional desalination technologies due to it being a salt-free, chemical-free alternative. DiUse is ideal for the HoReCa industry alongside small households.

4.1 FEATURES

- Automated system CIP (Clean-In-Place)
- Voltea’s remote monitoring and control (option)
- Pure outlet conductivity meter (0 – 5 mS/cm)
- Flow meter (0 – 10 L/min or 0 – 2.6 gpm)
- Built in display

4.2 SPECIFICATIONS

Performance	Produced flow rate*	0.3 – 2.2 L/min (0.08 - 0.58 gpm)
	Instant flow rate*	0.5 - 4 L/min (0.13 - 1.06 gpm)
	Salt removal	25 - 90 %
	Water recovery	50 - 90 %
System Specifications	Average power requirements	0.13 kW, Single Phase (110 - 240 V AC / 50 - 60 Hz)
	System dimensions (L x W x H)	0.32 x 0.43 x 0.64 m (1'0" x 1'5" x 2'1")
	Power output to modules	0 - 65 A / 0 - 2 V DC
	Weight**	17kg (37 lbs.)
	Feed inlet coupling	3/8" push fit
	Product outlet coupling	3/8" push fit
	Concentrate/Waste outlet coupling	3/8" push fit
Operational Requirements	Water feed pressure	3 - 20 bar (45 - 300 psi) System is equipped with a pressure reducer
	Water pressure produced***	≤ 3.5 bar (51 psi)
	Operating ambient air temperature	Max < 35 °C (95 °F)
In/Outputs	Start/Stop	Pressure switch (standard) or external signal (24 V DC)
Operational Pressure Setpoints	Start****	≤ 2.0 bar (28 psi)
	End****	≤ 3.5 bar (51 psi)
Cleaning	Procedure	Automated cleaning with citric acid
	Control (auto/manual)	Automatic: on cycles of operation
	Storage	1L chemical container

Controls	Remote control / Data monitoring	Total flow, average conductivity, average voltage, cycle counts and alarms (2G SIM /GSM bit internet or local)
	Parameter change	Locally

*Depends on TDS reduction and water recovery.

**Weight without module.

***Depends on flow target.

****Pressure may vary.

4.3 FEED WATER QUALITY

Parameter	UNIT	RANGE
Removal limit	Δ ppm	≤ 1300
Total dissolved solids (TDS)	ppm	≤ 2000
Total organic carbon	ppm	< 10
Chemical oxygen demand	ppm	< 20
Turbidity	NTU	< 4
Fats, Oils, Greases	ppm	< 0.5
Total suspended solids (TSS)	ppm	< 4
Free Chlorine	ppm	< 2
pH		2 – 10
Iron total	ppm	< 0.5
Total hardness (CaCO ₃) *	ppm	< 1000
M Alkalinity (CaCO ₃) *	ppm	< 1000
Pre – filtration	μ m	Supplied Separately
Temperature	$^{\circ}$ C / $^{\circ}$ F	1 - 35 / 34 – 95
Chemicals	Contact Voltea	

*Limit depends on set TDS reduction and water recovery



CAUTION!

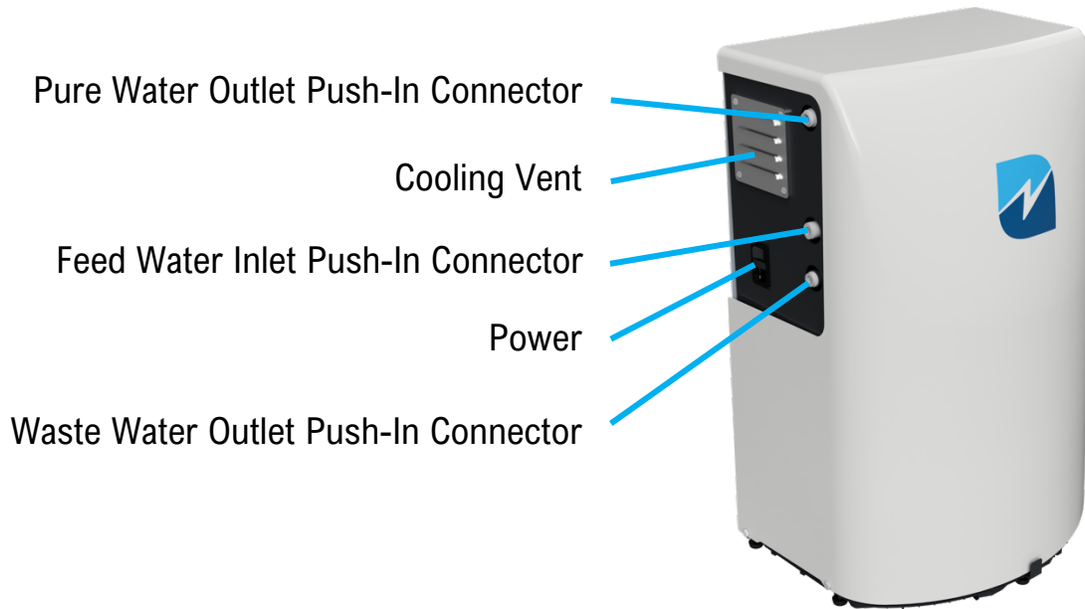
5-micron particle filter is the minimum required pretreatment for the feed water.

5 SYSTEM OVERVIEW

Control View



Connection View



6 SYSTEM INSTALLATION

NOTE: Read this section entirely before starting the installation. Follow all applicable plumbing and electrical instructions.

6.1 PACKING



- The DiUse system is shipped in two boxes.
- One box contains the module and module T-junction (left picture).
- The other box contains the DiUse system, power cable and spare flow restrictors.

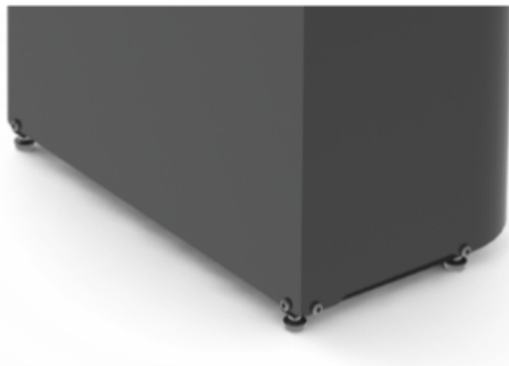


Modules weigh 23 kg (50.7 lbs.)

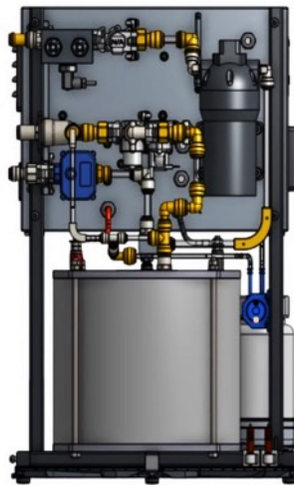
6.2 TOOLS AND MATERIALS

- Safety shoes
- 2x size 13 wrenches
- Hex key number 4
- Flathead screwdriver

6.3 MODULE INSTALLATION



- Loosen the connections holding the curved cover in place.
- Lift off the curved cover being careful of protruding parts (e.g. air filter).



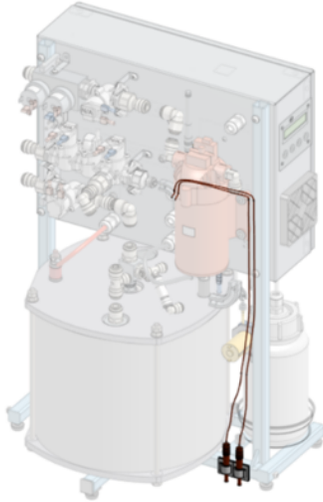
- Remove orange stoppers from module. Add manifold/T-junction to center of module using stem adapter.
- Rotate the module so the red terminal is on the left and the black terminal is on the right, when facing the water side of the electrical cabinet.
- Push the module on the frame up against the stoppers.



Modules weigh 23 kg (50.7 lbs.) and the system 17 kg (37 lbs.). It is recommended to wear safety shoes during installation.

- If done correctly, the module inlet (the connection that is NOT in the middle of the module top) will be facing outward from the system, and the edge of the module will be in line with the edge of the frame.
- The vertical tube that is attached to a T-junction should be pushed into the module outlet. If placed correctly, pulling on the tube firmly should not disconnect it from the module.
- The tubing that comes from the waste-line (above the center of the module) should be pushed into the vertical connection coming from this point.
- Each module has one red and one black electrical terminal, with each terminal having two M8 nuts. Unscrew the top nut from the red terminal. Place the red cable from the system on the red electrical terminal, then screw the nut back on. Tighten using two size 13 wrenches, one on the top nut and one on bottom nut. Repeat the process with the black terminal and black cable. Be sure the bottom nut is isn't sitting on the plastic bushing.

6.4 PLACING LEAK SENSOR



The leak sensors are pre-installed. If the leak sensors were removed during transit:

- Take the two sensors and place them in the clamps as shown in the image. The tip of the sensor should be in contact with the leak tray.

NOTE: Leak tray should always be dry to avoid triggering the leakage alarm and stopping the system.

NOTE: You can remove the leak sensors before installing the module and re-install them right after.

6.5 PLACING THE COVER

Place the cover back and tighten the connections holding the cover in place.

NOTE: Every connection has a spacer attached to it. Spacers should be between the covers and frame before tightening.

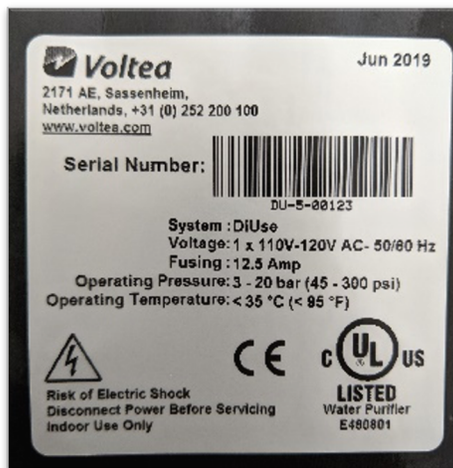
6.6 WATER CONNECTIONS

Size 3/8" tubing should be used to connect the inlet to the IN connection on the side of the unit. The purified (Out) water is discharged through the top 3/8" connection. Concentrate (Waste) is discharged through the bottom 3/8" connection. Connections are indicated by stickers.

6.7 POWERING THE SYSTEM UP/DOWN



- A power cable is provided with the system.
- Connect the cable to the power connection on the side of the unit.
- **I** powers ON the system and **O** powers OFF.



NOTE: DiUse systems are specific to either 110 V or 240 V. If in doubt about system specifications, please contact Voltea.

6.8 FILLING THE CLEANING IN PLACE (CIP) CONTAINER



- Unscrew the lid of the CIP container.



WARNING!

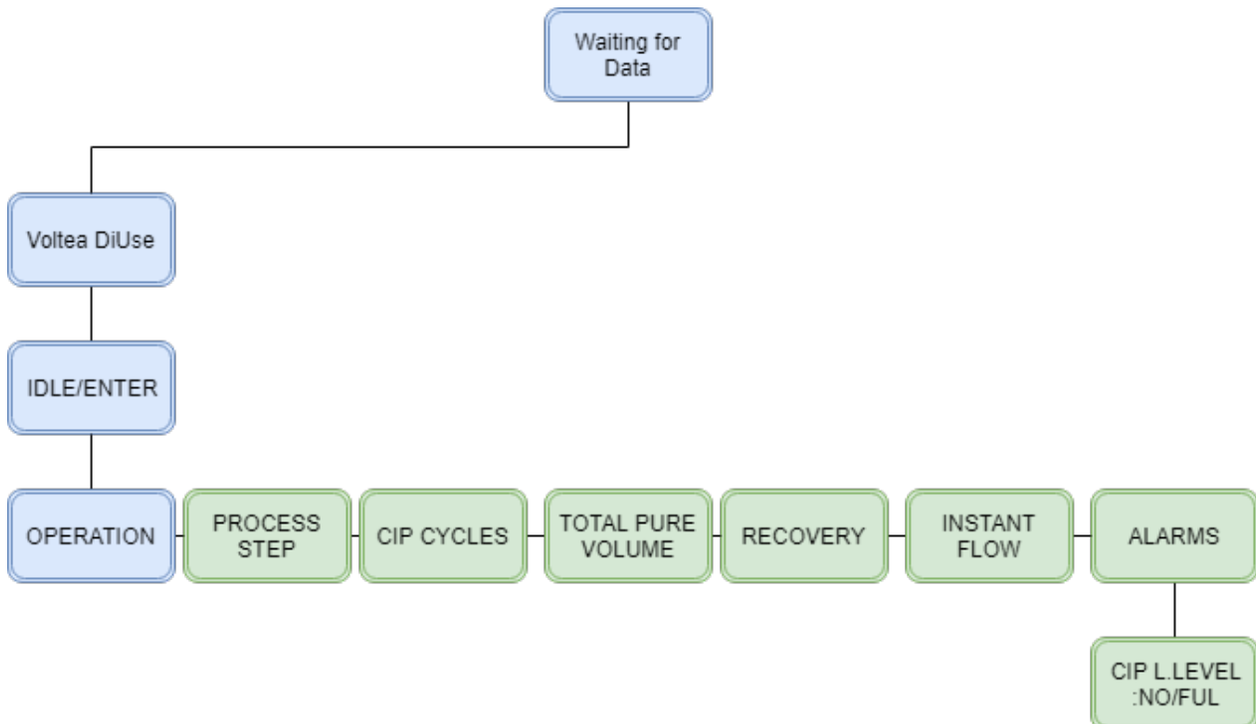
Acid may splash. Avoid contact with eyes.



CAUTION!

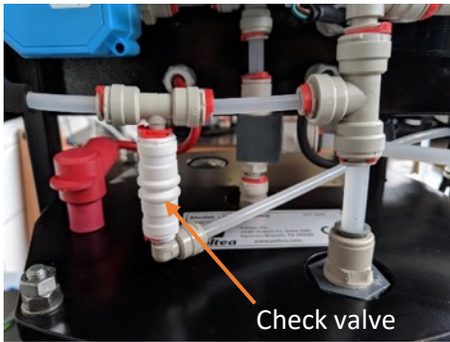
If using citric acid powder always use distilled or sterile water for CIP solution preparation.

- Fill container to max volume with 50% w/w citric acid solution. The maximum and minimum levels are indicated by stickers.
- Screw the lid of the CIP container back on.
- Go to CIP L. LEVEL in alarms and press ENTER, the alarm now reads **CIP L. LEVEL: FUL**

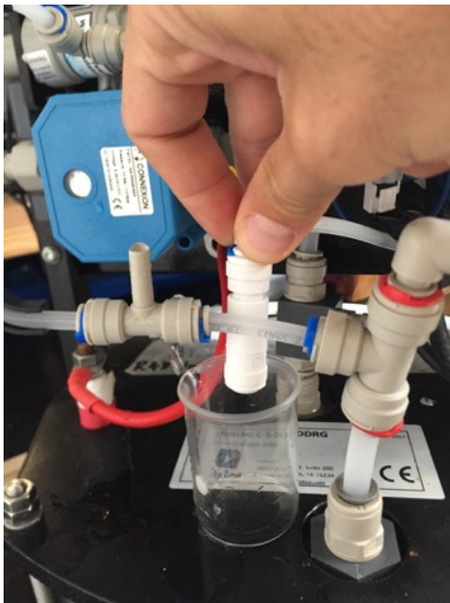


NOTE: CIP solution level is calculated based on the CIP’s pump capacity to exhaust the 1L of CIP solution. For this reason, it is mandatory to reset the CIP alarm once the CIP bottle is refilled. Around 36 ml of CIP solution is used per CIP event.

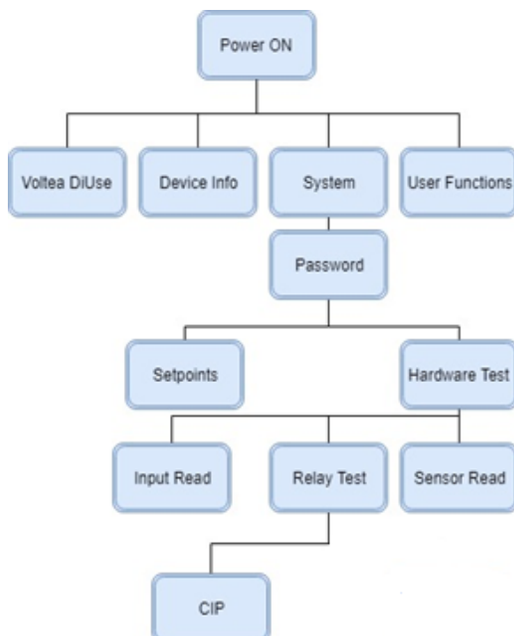
When filling the CIP container for the first time, the CIP line needs to be primed.



- Disconnect the CIP line check valve.



- Use a small beaker to collect the acid during priming.



- Through the main controls go to RELAY TEST and open the CIP Pump (**CIP**) by pressing ENTER. The CIP solution will start flowing through the CIP line. Once the solution reaches the beaker, stop the CIP pump by pressing ESC. Reconnect the check valve. The CIP line is now primed.

6.9 FLUSHING THE MODULE

Before normal operation the modules should be flushed for a minimum of 15 minutes. For instructions on module flush please refer to section 12.1.

7 SYSTEM START UP - OPERATION

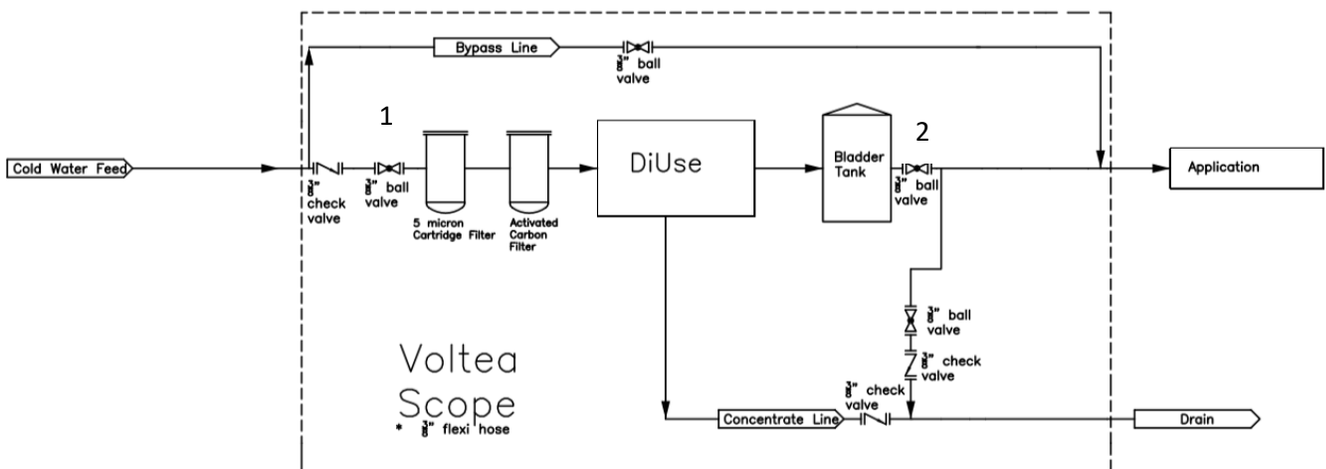
Power the system up. Using the buttons on the LCD screen, press ENTER to go from Voltea DiUse to IDLE-START. Press ENTER again to start operation.

NOTE: To change target output conductivity please refer to chapter 8.4.1

NOTE: It may take up to 8 operational cycles for the unit to adjust and output water of the desired quality.

NOTE: If the system is not reaching target pure conductivity, a flow restrictor change may be necessary. Voltea or a trained reseller can assist with choosing the best option for the specific conditions.

When operating for the first time, it is advised to fill the tank while the connection to the application (2) is closed, this can take several minutes depending on the pure flow rate. The inlet valve (1) should remain open. When the tank is full, and system is in WAIT mode you can open valve 2.



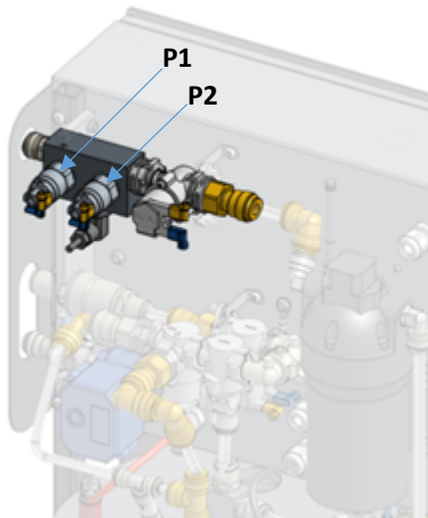
7.1 OPERATION WITH PRESSURIZED TANK

- Once the pressure on the outline after the system drops below 2 bar (28 psi), the system will automatically start producing water.
- When the pressure on the outline increases above 3.5 bar (51 psi), the system will immediately stop producing water and it will perform a flush/shunt step for 40 seconds before entering WAIT mode.

NOTE: Active starting signal for more than 20 minutes will result in a bypass alarm. Bypass alarm is resolved automatically when the starting signal is not active.

7.2 OPERATION WITH ATMOSPHERIC TANK

Operating DiUse with a 24 V DC potential free dry contact will require custom modifications.



- The system can be controlled by any 24 V DC potential free dry contact such as a level sensor.
- Float switches, optical level switches, capacitance sensors and probes, conductivity and resistance sensors can be used as the 24 V dry contact.

For more information on how to connect these switches please contact Voltea.

7.3 SYSTEM PUMP



- DiUse is equipped with a system pump to maintain the operational flow.

NOTE: Target flow is a setpoint and should only be changed after consulting Voltea.

- The pump operates during PURIFY step and is non-operational during PREPURIFY, WASTE and HF-WASTE steps, for more information on the process steps please refer to chapter 8.2.1.
- Depending on the inlet water pressure and the pressure drop through the module the pump will adjust to meet the desired pure flow output.

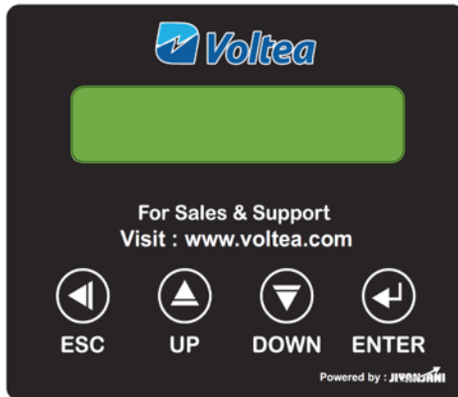
NOTE: If the inlet flow is enough for CapDI optimal operation, pump will not start. Pump will start only if pressure compensation is needed.



CAUTION!

Operating DiUse with an inlet pressure lower than 3 bar - 44 psi may result in extensive pump operation and reduced pump lifetime.

8 SYSTEM CONTROL THROUGH LCD

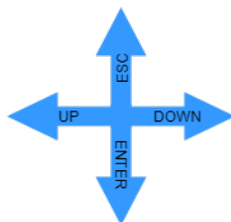
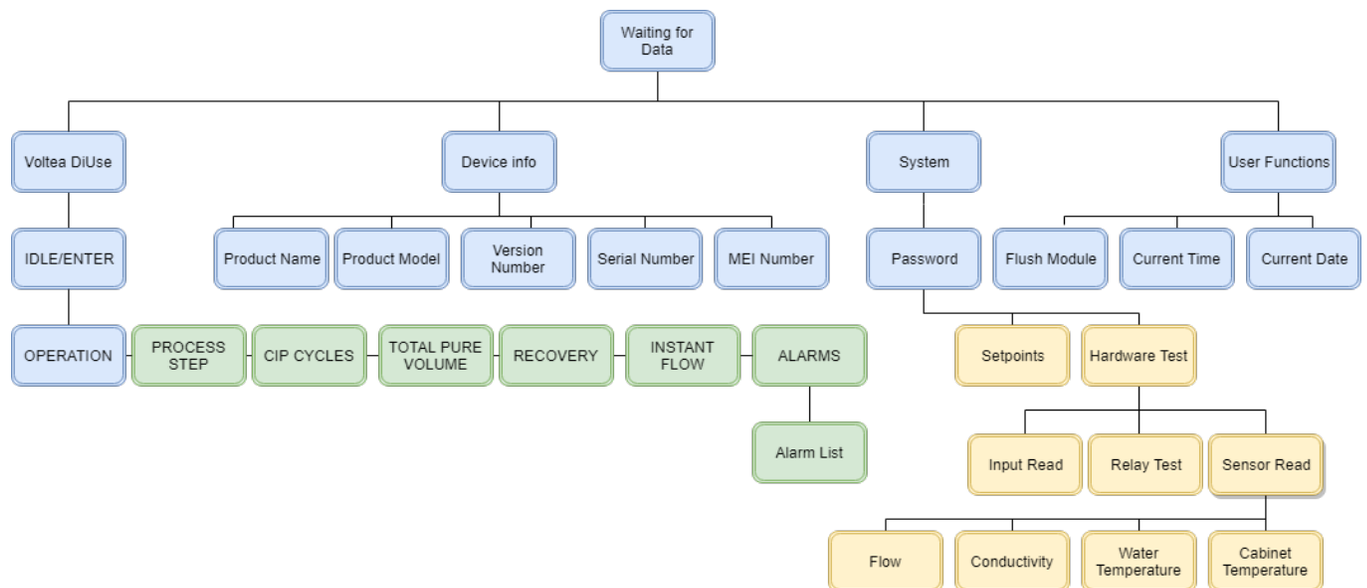


The system can be controlled using the LCD screen and the keypad. Navigate through the screens using the UP and DOWN buttons, confirm selection with ENTER, and return to the previous screen by pressing ESC.

NOTE: If the screen is blank, unresponsive or flickering for more than 2 seconds, please contact Voltea.

8.1 DiUse SCREEN NAVIGATION CHART

The flow chart gives an overview of the DiUse functions and parameters that can be controlled through the LCD.



NOTE: The password is available to authorized dealers.

8.2 VOLTEA DiUSE

Voltea DiUse Branch	
IDLE/ENTER	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> IDLE/ENTER 100 µS/cm </div> <ul style="list-style-type: none"> This is the initial screen appearing after powering up. System is in IDLE, activate the system by pressing ENTER. Average conductivity of the last 5 cycles is also presented.
OPERATION/ CLEANING	<div style="border: 1px solid black; padding: 5px; display: inline-block; margin-bottom: 10px;"> OPERATION 100 µS/cm </div> <ul style="list-style-type: none"> The system is operating and cycling through the process steps. Average conductivity of the last 5 cycles is also presented. <div style="border: 1px solid black; padding: 5px; display: inline-block;"> CLEANING 100 µS/cm </div> <ul style="list-style-type: none"> The system is performing a cleaning in place (CIP). Average conductivity of the last 5 cycles is also presented.
PROCESS/CIP STEP	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> PROCESS/CIP STEP 110/110 </div> <ul style="list-style-type: none"> In this screen you can see the process or CIP step currently active. For a detailed explanation of all the process steps please refer to chapter 8.2.1 The numbers below the process/CIP step represents the total time of the step and the time remaining in seconds.
CIP CYCLES	Cycle count displays the complete cycles remaining until the next CIP. A CIP occurs by default after 432 cycles. After a complete cycle (Prepure -Pure - Waste - HF Waste) the Cycle counter is reduced by 1. When the Cycle counter reads Cycle: 0/432 a CIP step will follow.
TOTAL PURE VOLUME	The total pure volume produced in litres or gallons since the start of operation.
RECOVERY	5 cycle averaged water recovery of the system.
INSTANT FLOW	Current flow.
ALARM	<p>All the alarms are presented in 3 forms:</p> <p>If the alarm never occurred.</p> <div style="border: 1px solid black; padding: 5px; display: inline-block;"> Alarm type: NO 1/1/1 0:0 </div> <p>If the alarm is currently active.</p> <div style="border: 1px solid black; padding: 5px; display: inline-block;"> Alarm type: YES yy/mm/dd/ time </div> <p>To acknowledge the alarm press, ENTER.</p> <p>If the alarm occurred in the past and it is already acknowledged/resolved.</p>

	Alarm type: NO yy/mm/dd/ time
For a more detailed explanation of all the alarms please refer to chapter 8.2.2	

8.2.1 Process Steps

PROCESS STEPS		
STEP Name	LCD Name	Description
Idle	IDLE	System powered but not operating. The Idle step is potentially caused by an alarm during operation or if operation was abruptly stopped.
Pre-Purify	PREPURIFY	Occurs after waste step, flushes any remaining wastewater from the module.
Purify	PURIFY	CapDI applying power to the module to remove salt and lower conductivity.
Waste	WASTE	Module regenerating. High conductivity, concentrated water is being sent to drain.
High Flow Waste	HIGH FLOW WASTE	High flow waste. Part of the waste step that has a high flow to help clear out the module.
Wait	WAIT	Resembles a standby state in which the unit will not produce desalinized water until pure line pressure exceeds 2 bar (28 psi). It is triggered when the pressure switch is engaged due to pressure being greater than 2 bar (28 psi).
CIP Dosing On	CIP DOSING ON	CIP pump operating. Waste valve is open to release system pressure.
CIP Dosing Off	CIP DOSING OFF	CIP pump turns off, small amount of water pushed in to push acid into the module.
CIP Pulse On	CIP PULSE ON	CIP solution flows through the module and is discharged through the waste line.
CIP Pulse Off	CIP PULSE OFF	No flow. Pulse is on and off to increase the residence time of the acid in the module cells.
CIP Flush	CIP FLUSH	System flushing water through the CapDI module.
High Temp	HITP	High temperature, operation is paused until the temperature inside the cabinet drops below the setpoint, then the unit will go to W-HT step.
Wait High Temperature	W-HT	Following HITP step, the system does a check every 600 seconds. If the temperature remains lower than the setpoint, operation will restart.
Flush and Shunt	FLUSH+SHUNT	Flushes the module for 40 seconds while setting the module to 0 Volts. NOTE: Flush – Shunt duration cannot be modified in setpoints.

8.2.2 Alarms

OPERATION 100uS/cm !

If an alarm occurs, the alarm symbol “!” will appear in the process step screen. Critical alarms can result in DiUse shut down.

Alarms screen will show a binary representation of which alarms are active. Pressing ENTER will navigate to the alarms list. In the alarms list, it is possible to scroll through alarms and determine the date and time at which they last occurred, with any active alarms indicated by a “Yes”.

Alarms are separated in three categories:

- **Not Urgent Alarms:** Alarms that do not stop operation and do not resolve automatically, such as the CIP low level alarm. When alarms of this type are triggered, they can be acknowledged by navigating to the alarms screen and pressing ENTER.
- **Important Alarms:** Alarms that do not stop operation and automatically resolve when their triggering condition is no longer active, such as bypass alarm.
- **Critical Alarms:** Alarms that force the unit to disrupt operation. These alarms automatically reset when you press ENTER while in the Idle screen. The unit resumes operation if the triggering condition is no longer active, for example the leakage alarm.

ALARMS			
Name on screen	Description	Resolves Automatically	Alarm Category
LOW PURIFY	Low flow during the Purify step. Set in the Setpoints screen. Only triggered at the end of the Purify phase. Unit jumps to Idle, press ENTER to resume operation.	No	Critical
LOW WASTE	Low flow during the Waste phase. Set in the Setpoints screen. Only triggered at the end of the Waste phase. Unit jumps to Idle, press ENTER to resume operation.	No	Critical
BYPASS ALARM	Pure line pressure has dropped below the set point of the starting signal pressure switch (2 bar / 28 psi) for more than 1200 seconds. Alarm will resolve automatically when pressure increases above 2 bar / 28 psi.	Yes	Important
CAB. TEMP	High temperature within the electrical cabinet. Unit jumps to HT-Wait until it cools down then resumes normal operation.	Yes	Important
LEAKAGE	If the two leakage sensors come into contact with water, this alarm will be triggered, and the system will go to Idle.	No	Critical

CIP L. LEVEL	CIP solution tank is almost empty. NOTE: CIP solution level is calculated based on the CIP's pump capacity to exhaust the 1L of CIP solution. When this alarm is triggered refill the CIP tank and reset the alarm in the alarm's screen.	No	Not Urgent
PAE ###	PCB related issue. Contact Voltea for support.	Contact Voltea	Important
I2C	EC probe communication interrupted.	Yes	Important
ZERO EC	Conductivity reading less than 5 μ S/cm for more than 30 seconds, unit goes to Idle.	Yes	Critical
TEMP. ERR	Water temperature reading out of range. Unit uses last known temperature – Resolves automatically.	Yes	Important

8.3 DEVICE INFO

In this section the product name, product model, firmware version, serial and IMEI number are available.

8.4 SYSTEM

System Branch									
Password	To access System , you will be asked for a password. The password is available to authorized dealers.								
Setpoints	<p>When advised by Voltea, settings can be adjusted via the LCD.</p> <p>Navigate to the Setpoints tab on the LCD screen.</p> <p>A cursor shows which digit is being edited. UP increases the value, and DOWN decreases it. Press ENTER to move onto the next digit. The edit will only be saved when ENTER is pressed on the final digit.</p> <p>For a more detailed explanation of all the setpoints please refer to chapter 8.4.1.</p>								
Hardware test	<p>From Hardware Test the Input Read, Relay test and Sensor Test are accessible.</p> <p>Input read:</p> <table border="1" style="margin-left: 20px;"> <tr> <td style="text-align: center;">1</td> <td>Unassigned</td> </tr> <tr> <td style="text-align: center;">2</td> <td>Bypass</td> </tr> <tr> <td style="text-align: center;">3</td> <td>Leak sensors</td> </tr> <tr> <td style="text-align: center;">4</td> <td>Start signal</td> </tr> </table> <p>Input variables can have 2 values, Lo and Hi. Hi when the signal is received and Lo when there is no signal. E.g.:</p> <ul style="list-style-type: none"> When the bypass is not active and no leakage while starting signal is active it should read 1Lo 2Lo 3Lo 4Hi 	1	Unassigned	2	Bypass	3	Leak sensors	4	Start signal
1	Unassigned								
2	Bypass								
3	Leak sensors								
4	Start signal								

	<ul style="list-style-type: none"> • When the bypass is connected it should read 1Lo 2Hi 3Lo 4Hi • When there is a leakage it should read 1Lo 2Lo 3Hi 4Hi <p>Relay test: Gives access to manual operation for the valves, CIP pump and relays.</p> <ul style="list-style-type: none"> • MIV: Main inlet valve • HFIV: High flow valve • POV: Pure outlet valve • WOV: Waste outlet valve • CIP: CIP pump • PVR: Shunt relay • NVR: Polarity changing relay • PUMP: Power supply <p>Sensor read: Gives access to Flow, Conductivity, Water Temperature and Cabinet temperature live measurements.</p>
--	--

8.4.1 Setpoints

To change set points, navigate to the Setpoints tab on the LCD (refer to section 8.1). Setpoints have a minimum and a maximum value. Once a setpoint is selected, the current setpoint value will be displayed amongst minimum and maximum values.

Highlighted digit is edited. UP increases the value, and DOWN decreases it. Press ENTER to move onto the next digit. The edit will only be saved when ENTER is pressed on the final digit, and “SAVED” flashes up on the screen.

Setpoints					
LCD Label	Parameter	Min Value	Max Value	Default Value	Unit
Pure EC Target	Outlet Conductivity	0	2000	100	$\mu\text{S/cm}$
PrePurify Time	Pre-Purify Time	0	30	10	s
Purify Time	Purify Time	10	500	110	s
Waste Time	Waste Time	10	500	75	s
HF Waste Time	HF Waste Time	0	500	5	s
CIP Step 1A	CIP Dosing On Time	1	200	4	s
CIP Step 1B	CIP Dosing Off Time	1	200	9	s
CIP Step 1	CIP Dosing Total Time	1	600	117	s
CIP Step 2	CIP Flow Pulse Total Time	300	7200	1800	s
CIP Step 2A	CIP Flow Pulse On Time	1	20	6	s
CIP Step 2B	CIP Flow Pulse Off Time	1	60	20	s

CIP Flush Time	CIP Flush Time	50	3600	180	s
WV Check Time	Waste Valve Check Time	10	40	60	s
Wait HT Time	Wait HT Time	30	3600	600	s
P. Flow Target	Flow	0.0	10.0	2.6	L/min
Low Flo P. Alrm	Low Flow Purify Alarm	0.0	10.0	1.0	L/min
Low Flo W. Alrm	Low Flow Waste Alarm	0.0	10.0	0.3	L/min
CIP Cycles	CIP Cycles	5	5000	432	
Temp Alarm	Temperature Alarm High Setpoint	20	60	40	°C
MAX CIP P.R.T	Max CIP Pump Runtime	5	2500	1000	s
Pump P-factor	Pump P-factor	0.25	2	0.4	
Dyna P-factor	Dynamic P-factor	0.0	9.99	0.05	
P. Max Volt	Pure Max Voltage	0.0	2.0	1.4	V
W. Max Volt	Waste Max Voltage	0.0	2.0	1.4	V
w_value	W value	0.5	2.0	1.05	-
Flow k factor	Flowmeter K-factor	10	2000	720	-
Clear Pure Vol	-	-	-	-	-
Volume Unit	Toggling between Litres and Gallons	-	-	-	-

NOTE: Clear total volume is not a setpoint but a system function that resets the total volume of pure water produced by DiUse since beginning of operation. For protection, it is located in set points branch.

NOTE: To change the volume unit, toggle between liters and gallons by pressing the up/down arrows. Confirm your selection with ENTER and then press ESC to exit the selection.

NOTE: Volume Unit setpoint only changes the displayed unit for the Total Pure Volume screen and the Instant Flow screen. Setpoints e.g. P.Flow Target is always displayed in liters.

8.5 USER FUNCTIONS

User Functions branch	
Flush Module	Starts module flush with feed water.
Current Time	<p>Displays system time in UTC (Coordinated Universal Time)</p> <p>Navigate to the Current Time tab on the LCD (refer to section 8.1). The cursor shows which digit is being edited. UP increases the value, and DOWN decreases it. Press ENTER to move onto the next digit. The edit will only be saved when ENTER is pressed on the final digit.</p> <p>NOTE: If a SIM card is active, system will automatically synchronize with the network time. For more details on GSM communication refer to chapter 9.1</p>
Current Date	<p>Displays system date.</p> <p>Navigate to the Current Date tab on the LCD (refer to section 8.1). The cursor shows which digit is being edited. UP increases the value, and DOWN decreases it. Press ENTER to move onto the next digit. The edit will only be saved when ENTER is pressed on the final digit.</p> <p>NOTE: If a SIM card is active, system will automatically synchronize with the network date. For more details on GSM communication refer to chapter 9.1</p>

9 ADVANCE SYSTEM FUNCTIONS

9.1 RECEIVE DATA AND ALARMS REMOTELY



- The system comes with a GSM communication antenna. To utilize this feature, insert a data-ready, unlocked SIM card into the SIM slot. System needs 2G coverage to communicate.
- Once the SIM is placed, use a Laptop and the Docklight software provided by Voltea to put in the email address and phone number of the data/alarm recipient to receive information. For more information refer to chapter 9.2.6.

NOTE: Nano and micro SIM cards are not compatible with the card reader.



- If an alarm is triggered the system will automatically send an SMS to every number in the list. The SMS contains only the alarm code.

NOTE: Soft alarms will not trigger an SMS. These soft alarms are PAE COMM ERR, I2C and TEMP. ERR. These are self-resolving and do not require any action or special troubleshooting, for this reason no SMS response is triggered. The user can be notified for these alarms only via the daily summary report e-mail.

Alarm code	Alarm explanation
1h	LOW PURIFY
2h	LOW WASTE
4h	BYPASS ALARM
8h	CAB. TEMP
10h	LEAKAGE
40h	CIP L. LEVEL
80h	PAE COMM ERR
100h	PAE OVP SHUT
200h	PAE OLP SHUT
400h	PAE OTP SHUT
800h	PAE FAN FAIL
1000h	PAE SMPS fail
2000h	PAE HIGH TEMP
4000h	PAE ACP DOWN
8000h	PAE AC IP FZ
20000h	I2C
40000h	ZERO EC
80000h	TEMP.ERR

NOTE: These alarms can also occur in combinations. If the code is a combination of more alarms, please use the excel file provided by Voltea to identify the corresponding alarms.

9.2 CONNECTING TO LAPTOP AND UTILIZING DOCKLIGHT

9.2.1 Downloading DOCKLIGHT

Open the link above in your preferred web browser:

<https://docklight.de/downloads/>

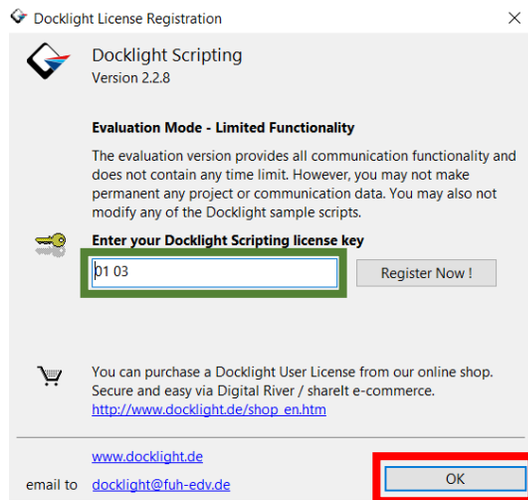
Download **Docklight Scripting V2.2** and save the files.

Open the zip folder containing the software files and double-click on **DocklightScriptingSetup.exe** file.

Follow the setup instructions to successfully complete the installation.

9.2.2 DOCKLIGHT License

After initializing DOCKLIGHT software, a pop-up window will be displayed on the screen.



- Enter Docklight license key into input field (marked in green)
- Click on the **OK** button to exit this screen (marked in red)

NOTE: A Docklight Scripting license will not be necessary to run most of the commands.

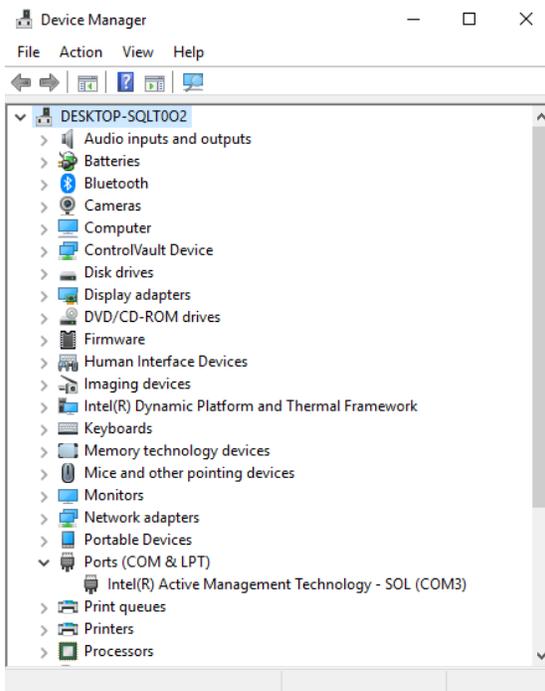
9.2.3 Laptop connection

Before connecting the laptop, power on the unit.

NOTE: These functions are generally not needed for the setup but are required for adding email and SMS monitoring functionality.

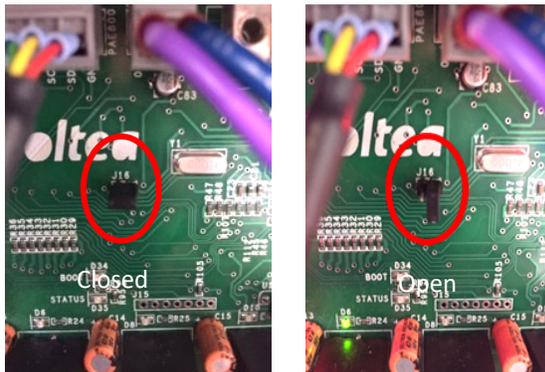


- Connect the laptop to the system using a USB 2.0 cable (micro-USB to USB) placed directly into the micro-USB port of the PCB.

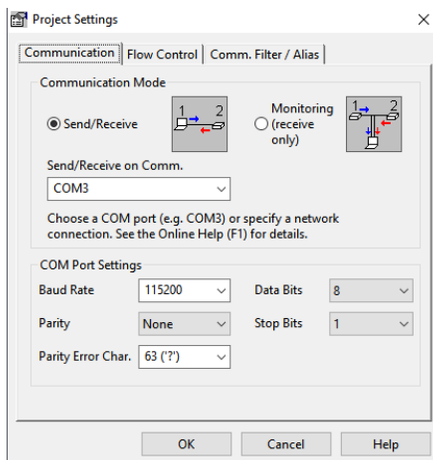


- Open device manager and click the PORTS tab. Check the virtual port assigned to the connected USB.

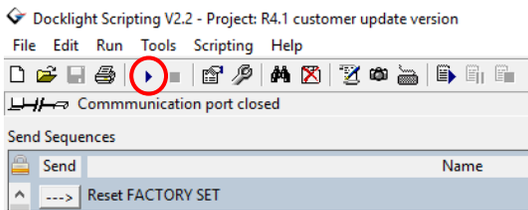
NOTE: To connect to laptop, request Voltea's Command program (Docklight).



NOTE: The jumper on the PCB should be in the open position before connecting to the laptop. Open position is default for the jumper, check only when unable to connect.

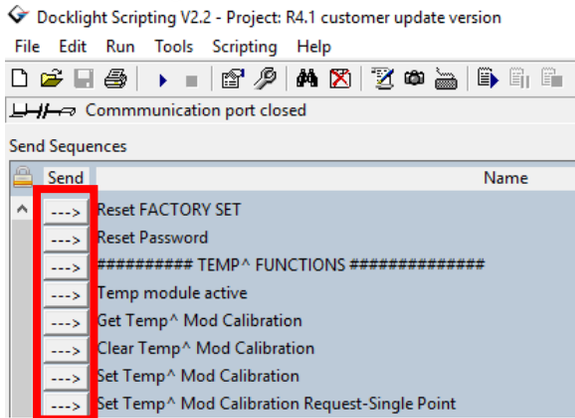


- Open Docklight software.
- Go to Tools → Project setting
- In the Send/Receive on Comm. field select the virtual port assigned to your USB. Press OK.



- Press the Start button to begin communication. If errors occur after multiple attempts, unplug the USB from the laptop and plug it in again.

9.2.4 Docklight



- With Docklight you can calibrate the conductivity probe, set emails and phone numbers for alarms and others. To execute the command, click the arrow, located to the left of each command.

COMMANDS	
Reset FACTORY SET	Reset to factory/default settings
Reset Password	Reset password
TEMP^ FUNCTIONS	
Temp module active	Activates the temperature module
Get Temp^ Mod Calibration	Last calibration is checked
Clear Temp^ Mod Calibration	Clears previous calibration
Set Temp^ Mod Calibration	Adjust the calibration temperature
Set Temp^ Mod Calibration Request – Single Point	Temperature single point calibration
Get Temp^ Mod Calibration Confirmation	Calibration confirmation
Read Temp^ Mod Current Temperature	Displays current temperature probe reading
CONDUCT^ FUNCTIONS	
Set conductivity Probe Active	Activates the EC probe
Get Conduct^ Probe Type (divide the result by 100)	Displays the EC probe type.
Set Conduct^ Probe Type (multiply actual by 100)	Sets the EC probe type NOTE: The EC probe type is set by Voltea and its not advised to change.
Clear Conduct^ Mod Calibration Request	Clears calibration request
Set Conduct^ Mod Calibration Reg	Dry calibration point
Set Conduct^ Mod Calibration Request-Dry	Dry calibration confirmation
Set Conduct^ Mod Calibration Reg 2	Single point calibration.

	NOTE: Voltea suggests a 147 μ S/cm solution for calibration. Docklight has this solution as a preset. If you want to use a different solution double click on Set Conduct [^] Mod Calibration Reg 2 and change the conductivity value.
Set Conduct [^] Calibration Request – Single Point	Single point calibration confirmation
Get Conduct [^] Mod Calibration Confirmation	Calibration confirmation
Get Conduct [^] Mod Conductivity (For actual value divide by 100)	Displays current conductivity reading, for the actual value divide the received value by 100.
Set Conductivity Probe to Hibernate	Deactivated EC probe
FLOW[^] FUNCTIONS	
Get Flowmeter Single Reading	Displays current flow
Clear Flowmeter K Value	Resets thermal conductivity value stored in PCB's memory
Get Flowmeter K Value	Displays K value
CLEAR Flowmeter Reading	Resets instant flowrate reading stored in PCB's memory
Serial Number FUNCTIONS	
Get Serial Info	Displays DiEntry serial number
Get FM unique id	Displays system's ID code
Set Serial Number	Change Serial Number
Get Serial Number	Display Serial Number
GSM FUNCTIONS	
Set Admin Mobile No	Set administrator mobile number to receive alarms and data
Set User 1 Mobile No	Set user 1 mobile number to receive alarms and data NOTE: UP to 10 users possible
Set Admin Email ID	Set administrator email to receive alarms and data
Set User 1 Email ID	Set user 1 email to receive alarms and data NOTE: UP to 10 users possible
Email Setting – USERNAME	Internal server username
Email Setting – PASSWORD	Internal server password
Email Setting – SENDER ADDRESS	Sender address
Email- Setting – OUTGOING MAIL SERVER ADDRESS	Mail server address
Email Setting – OUTGOING MAIL SERVER PORT NUMBER	Outgoing mail port number
Set APN Settings	Access Point Name settings for GSM communication

GENERAL SETTINGS	
Get System Time zone	Displays time zone
Write System Time zone	Sets system's time zone
Mobile debug ON	Debug sequence enabled
Mobile debug OFF	Debug sequence disabled

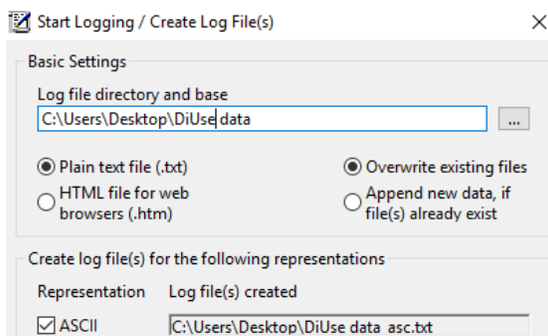
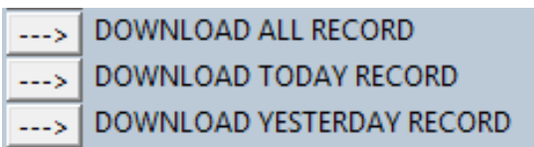
Mobile Strength	GSM signal appears on screen, Note: A value above 10 is considered sufficient
Download all data	Downloads all operational data in a .txt format
Download today's data	Downloads today's operational data in a .txt format
Download yesterday's data	Download yesterday's operational data in .txt format
Email daily report	Triggers the daily report via e-mail
Date wise report displays	Displays on Docklight screen the daily summary report
Log view enable	Triggers a 5-second interval logging event that captures operational events, measurements and calculations to Docklight's display screen
Log view disable	Disables the on-screen event log
Reset Controller	Internal PCB reset
Get Firmware Version	Displays firmware version
Change Password	Changes the password

NOTE: For any change to be effective the Reset Controller command needs to be executed.

9.2.5 Downloading operational data from the system

NOTE: Docklight license is needed to download operational data from the PCB. For your license please contact Voltea.

NOTE: The DOWNLOAD ALL RECORD option will take up to 2 hours, depended on the amount of data available for download.



Operational data can be downloaded from the system utilizing Docklight. To connect your laptop to the system via Docklight please refer to chapter 9.2.1. To download use one of three commands depending on the timeframe you are interested in.

Before downloading, select desired download-data destination folder:

- Click the Start Communication Logging, button (circled in red).
 - Select the directory to save the txt. file.
- NOTE:** If the file name is not changed, the file will be overwritten.
- Click on one of the three commands to download the data.

9.2.6 Adding e-mail and telephone users.

NOTE: These functions are generally not needed for the setup but are required for adding email and SMS monitoring functionality.



- It is possible to input email addresses and phone numbers into a list that can be used to receive data in the form of daily reports (chapter 9.2.7) and alarms from the system. This list can hold up to 10 addresses and 10 mobile phone numbers.
- Using Docklight program, double click on the Set User email ID text
- In the dialog box that appears, edit the default e-mail address and press OK.
- To save the email address, press the arrow on the left of the Set User 1 Email ID command.
- You can repeat the same process with “Set User Mobile No.” to enter the mobile phone number associated with the email address. This number will receive SMS messages with information on the system.

9.2.7 Daily summary report

If an unlocked SIM card with mobile data is installed in the unit, a daily summary report will be sent to all mails stored in the PCB (up to 10 mails). The report will be sent via Voltea’s server (data@voltea.com).

The daily summary report consists of 7 columns and is populated daily.

1. **Date:** YY/MM/DD
2. **AvgPV:** Average pure step voltage over the whole day in Volts (V)
3. **AvgWV:** Average waste step voltage over the whole day in Volts (V)
4. **T.Flow:** Total pure flow over the product lifetime in liters (L)
5. **AvgEC:** Average electrical conductivity of the pure step over the whole day in $\mu\text{S/cm}$
6. **T.Cyc:** Total cycles completed over the whole day
7. **Alarm:** The hexadecimal sum of all the alarms in one day (e.g. 3h=1h+2h). For more details on alarms please refer to chapter 9.1. If the 0h value appears in the alarm column no alarm was active over the whole day.

NOTE: Alarms will appear in the daily summary report even if they were resolved.

Below an example of the daily summary report.

Date	AvgPV	AvgWV	T.Flow	AvgEC	T.Cyc	Alarm
18/10/1	0.19	0.32	114343.98	100.45	432	0h
18/10/2	0.15	0.34	116712.65	100.50	421	0h

18/10/3	0.11	0.32	119057.95	100.68	421	0h
18/10/4	0.15	0.41	121402.20	100.29	408	0h
18/10/5	0.16	0.45	123735.65	100.51	421	0h
18/10/6	0.12	0.76	126075.63	100.89	421	0h
18/10/7	0.14	0.80	128487.95	100.97	432	0h
18/10/8	0.25	0.66	130848.94	101.12	170	0h
18/10/9	0.19	0.65	133203.69	100.08	421	0h

9.2.8 Remote control through SMS

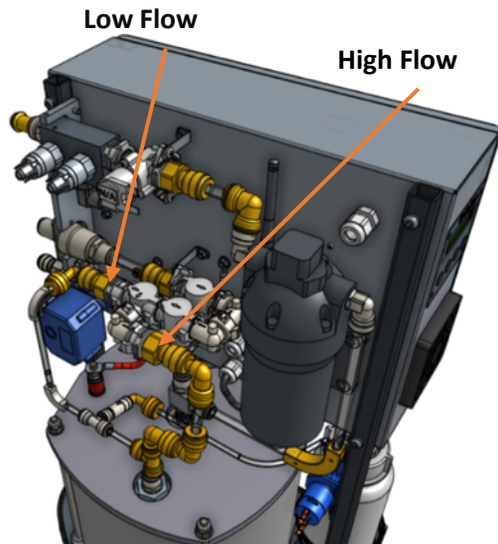
DiUse can be controlled through SMS utilizing the GSM slot on the PCB.

Up to 10 mobile numbers can be used for remote communication.

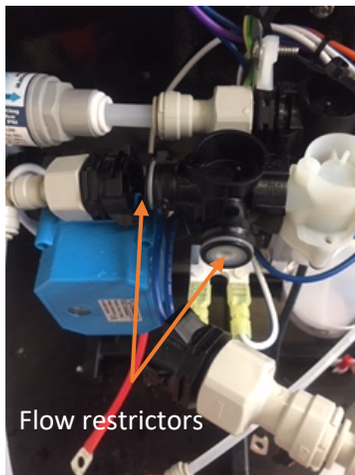
Table below displays the commands available through SMS.

SMS command	Definition
0000,DBG,302.0=?	Query Firmware Version
0000,DBG,325.0=?	Get status of the system
0000,DBG,309=?	Query Device Time Offset
0000,DBG,308=?	Query Device Date
0000,DBG,307=?	Query Device Time
0000,DBG,303.0=?,303.1=?,303.2=?	Query Serial Info
0000,DBG,321.0=?	Query FM Unique ID
0000,DBG,624.0=?	Query Current Conductivity Value
0000,DBG,351.3=1	Trigger the Email Daily Report Summary
0000,DBG,1002.0=?,1002.1=?	Query User1 Mobile and Email info
0000,DBG,1002.0=xxxxxyyzzzz	Set User1 mobile info
0000,DBG,1002.1=xxx@yyy.zzz	Set User1 email info
0000,DBG,1003.0=xxxxxyyzzzz	Set User2 mobile info
0000,DBG,1003.1=xxx@yyy.zzz	Set User2 email info
0000,DBG,900.1=1	Press UP key
0000,DBG,900.2=1	Press DOWN key
0000,DBG,900.3=1	Press ENTER key
@a,DBG,900.4=1	Press ESCAPE key
0000,DBG,500.7=?	Get GSM signal strength

10 CHANGING FLOW RESTRICTORS

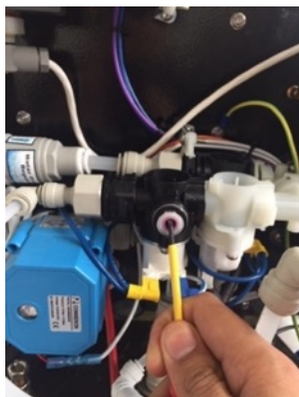


- DiUse is shipped with 2.15 l/m (0.56 gpm) flow restrictor in High flow line and 0.9 l/m (0.23 gpm) flow restrictor in Low flow line.
- DiUse is shipped with 5 spare flow restrictors of different colors and flows, for more information refer to appendix.
- To remove the connections holding the flow restrictors in place, use a flathead screwdriver to hold the latching mechanism in place, whilst rotating the black fitting counterclockwise by 90 degrees.

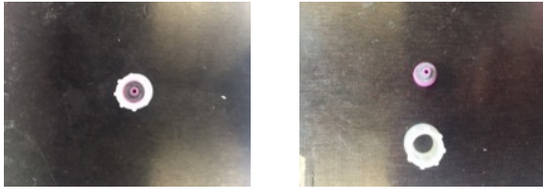


- This will unlock the fitting which can then be removed by pulling away from the assembly.

- Once the fittings are removed, use a small flathead screwdriver to lever out the flow restrictor, being careful not to damage the central mechanism.

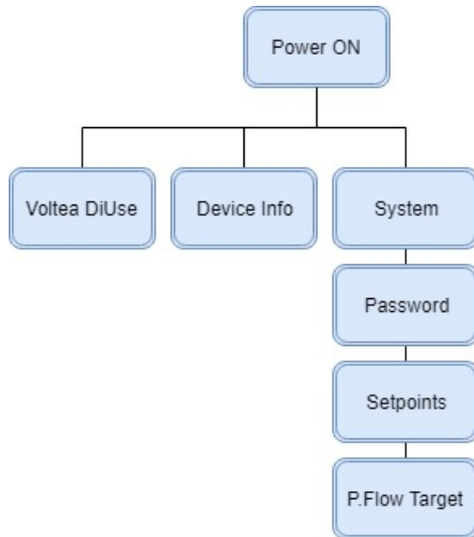


- Replace these flow restrictors with the desired ones. First remove the old flow restrictor from the flow restrictor housing by gently pushing with a screwdriver. Then insert the desired flow restrictor by reversing the procedure described above.



- Push the black fittings back onto the valve assembly rotating them 90 degrees clockwise to lock in position.

NOTE: Flow restrictor change is only advised after consulting Voltea.



- On the LCD, update the Pure Flow Target set point in Systems/Set Points. This value is only in liters per minute (L/min). If adding an X l/m flow restrictor in the High flow and a Y l/m flow restrictor in Low flow, set the pure flow target to X plus Y minus 0.2, i.e. if you add a 2 l/min flow restrictor in the high flow and 0.9 l/m flow restrictor in the low flow, set the Pure Flow Target to 2.7 l/min.
- After flow restrictor replacement the low flow pure and low flow waste alarm setpoints need to be updated. The new value should be the low flow restrictor value divided by 2 for waste and the sum of the two flow restrictors values divided by 2 for pure. More about setpoints in section 8.4.1

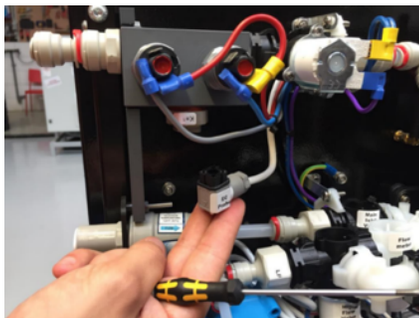
11 ELECTRICAL CONDUCTIVITY PROBE CALIBRATION

Equipment needed:

- Temperature probe (capable of reading atmospheric temperature).
- Calibration solution.
Note: Voltea recommends 147 $\mu\text{S}/\text{cm}$ standard solution if pure outlet removal target is between 50 $\mu\text{S}/\text{cm}$ to 200 $\mu\text{S}/\text{cm}$. Contact Voltea if desired removal target is outside this range.
- Hex key number 4.
- Phillips screwdriver.
- Flathead screwdriver
- External EC probe.
- External mounted EC probe.
- Laptop and USB to micro-USB cable.

To calibrate the electrical (EC) probe, do the following:

- Remove the covers
- Unmount the pure line by removing the pin.
- Using a cross head screwdriver, loosen the screw on the EC probe.



- When the screw is loosened the upper part can be removed.

- Connect the external calibration probe.

- Power on the system.

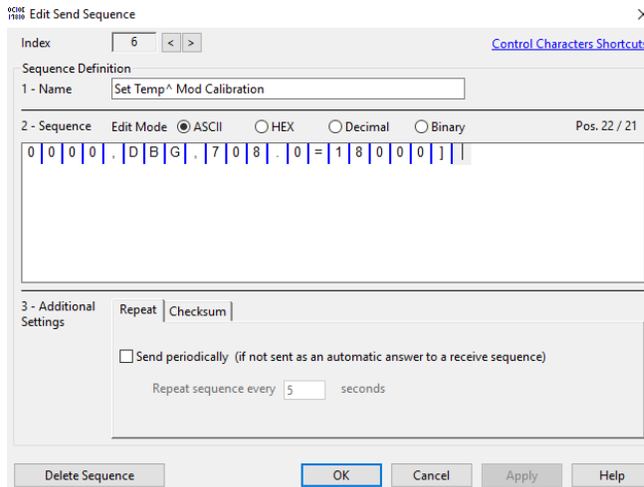
Conductivity probe is calibrated through Docklight. Before EC calibration, temperature must be calibrated.

For more information on how to use Docklight please refer to chapter 9.2.4. Open the program and perform the following by pressing the **Send** button.

```

---> ##### TEMP^ FUNCTIONS #####
---> Temp module active
---> Get Temp^ Mod Calibration
---> Clear Temp^ Mod Calibration
---> Set Temp^ Mod Calibration
---> Set Temp^ Mod Calibration Request-Single Point
---> Get Temp^ Mod Calibration Confirmation
---> Read Temp^ Mod Current Temperature

```



Temperature calibration:

- Click - **Temp module active** to activate the probe.
- Click - **Get Temp^ Mod Calibration**.
- Click – **Clear Temp^ Mod Calibration** to clear any previous calibration request.

- Read current room temperature using an external probe.
- **Click on the text of the Set Temp^ Mod Calibration** to set temperature according to the room temperature measured in previous step. A pop-up window will open. By default, the temperature is set to 25 degrees Celsius (25000 in Docklight). Replace this value with the room temperature measured via the external probe, e.g. if the probe reads 18 °C the value in Docklight should be 18000

Note: If the probe is not at room temperature, wait for 5 minutes for it to reach room temperature before calibrating. Clicking the Read Temp^ Mod Current Temperature will display on screen the probe temperature reading. When this reading is stable the probe reached room temperature.

```

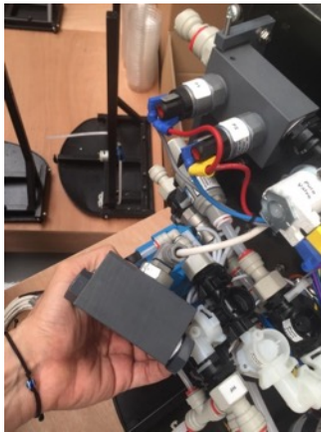
---> ##### TEMP^ FUNCTIONS #####
---> Temp module active
---> Get Temp^ Mod Calibration
---> Clear Temp^ Mod Calibration
---> Set Temp^ Mod Calibration
---> Set Temp^ Mod Calibration Request-Single Point
---> Get Temp^ Mod Calibration Confirmation
---> Read Temp^ Mod Current Temperature

```

- Click – **Set Temp^ Mod Calibration Request-Single Point** to calibrate the temperature.
- Click – **Get Temp^ Mod Calibration Confirmation** to confirm calibration
- Clicking – **Read Temp^ Mod Current Temperature** will display the temperature reading of the probe.

```

---> #####CONDUCT^ FUNCTIONS #####
---> Set Conductivity Probe Active
---> Get Conduct^ Probe Type [divide the result by 100]
---> Set Conduct^ Probe Type [multiply actual by 100]
---> Clear Conduct^ Mod Calibration Request
---> Set Conduct^ Mod Calibration Reg
---> Set Conduct^ Mod Calibration Request-Dry
---> Read Temp^ Mod Current Temperature
---> Set Conduct^ Mod Calibration Reg 2
---> Set Conduct^ Mod Calibration Request- Single Point
---> Get Conduct^ Mod Calibration Confirmation
---> Get Conduct^ Mod Conductivity [For actual value divide the received value by 100]
---> Set Conductivity Probe to Hibernate
  
```



Conductivity calibration:

- Click – **Set conductivity Probe Active** to activate the EC probe.
- Click – **Set Conduct^ Probe Type**
- Click – **Get Conduct^ Probe Type**
Response should be “100”.
- Click – **Clear Conduct^ Mod Calibration Request** to clear previous calibration request.
- Click - **Set Conduct^ Mod Calibration Reg.** Make sure the probe is not in contact with any liquid or surface.
- Click - **Set Conduct^ Request-Dry,** to calibrate for dry.
- Disconnect the external EC and connect the EC probe mounted on the special manifold. Fill the manifold with the calibration solution. Voltea suggests using a 147 μ S/cm standard solution.

9C05
1780 Edit Send Sequence

Index

Sequence Definition

1 - Name

2 - Sequence Edit Mode ASCII HEX Decimal Binary

```

---> Read Temp^ Mod Current Temperature
  
```

Temperature (°C)	EC (μ S/cm)
15	119
16	122
17	125
18	127
19	130
20	133

- If a different calibration solution is used, click on the **Set Conduct^ Mod Calibration Reg 2** command. A new window will pop up. Input your desired calibration value and add two times zero at the end. E.g. if a 300 μ S/cm calibration solution is used delete the 14700 preset value and add 30000, click OK.
- The calibration value should be uncompensated for temperature. If you don't know the calibration solution temperature, you can use the **Read Temp^ Mod Current Temperature** command to read the calibration solution temperature, e.g. the 147 μ S/cm solution has this EC only at 25°C. If the solution temperature is

21	136
22	139
23	142
24	145
25	147
26	150
27	153
28	156
29	159
30	162

20°C the EC value used for calibration should be 133 $\mu\text{S/cm}$.

```

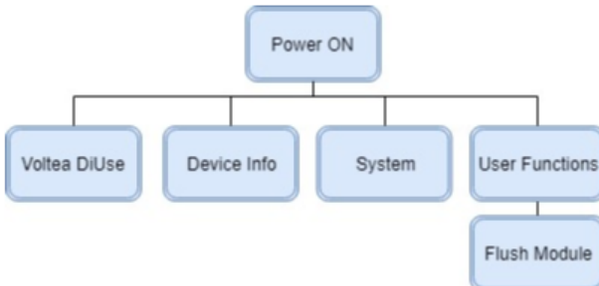
---> #####CONDUCT^ FUNCTIONS #####
---> Set Conductivity Probe Active
---> Get Conduct^ Probe Type [divide the result by 100]
---> Set Conduct^ Probe Type [multiply actual by 100]
---> Clear Conduct^ Mod Calibration Request
---> Set Conduct^ Mod Calibration Reg
---> Set Conduct^ Mod Calibration Request-Dry
---> Read Temp^ Mod Current Temperature
---> Set Conduct^ Mod Calibration Reg 2
---> Set Conduct^ Mod Calibration Request- Single Point
---> Get Conduct^ Mod Calibration Confirmation
---> Get Conduct^ Mod Conductivity [For actual value divide the received value by 100]
---> Set Conductivity Probe to Hibernate

```

- Click - **Set Conduct^ Mod Calibration Reg 2** to save the conductivity value of the calibration solution used.
- Click - **Set Conduct^ Calibration Request - Single Point** to calibrate the probe.
- Click - **Get Conduct^ Mod Calibration Confirmation** to receive confirmation
- Click - **Get Conduct^ Mod Conductivity** to get a conductivity measurement.
- Click - **Set Conductivity Probe to Hibernate**.
- Click - **Reset controller** to save all changes to the PCB.
- Disconnect the calibration EC probe and re-connect the system EC probe. Disconnect the USB cable and close the cabinet. Jumper should remain in the open position.

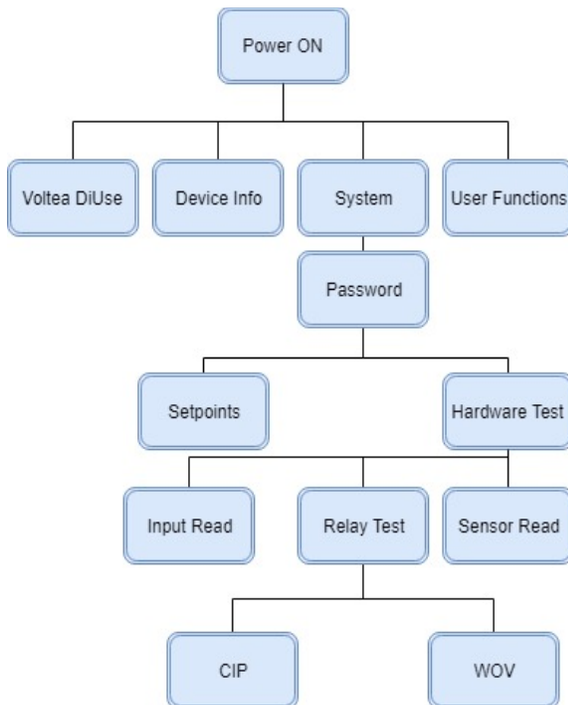
12 FLUSHING, BLEACHING, STORING AND MODULE DISPOSAL

12.1 FLUSHING THE MODULE



Flushing the module is required for at least 15 minutes before starting operation for the first time. To flush the module, select the built-in function via the LCD screen.

12.2 BLEACHING THE MODULE



Bleaching the module before storing is highly recommended. To bleach the module a 120-ppm free chlorine solution is needed. Non-scented household bleach can serve as the free chlorine source. The free chlorine concentration in a typical household bleach product is 8.5%, in this case dilute by adding 1.4mL (0.00036 gallons) of bleach into the 1L(0.26 gallons) of water.

Fill the CIP container with the 120-ppm free chlorine solution. Through the main controls go to RELAY TEST and open the CIP Pump (CIP) and Waste valve (WOV). This will allow the chlorine solution to insert the module and be discharged through waste line. Close both when the CIP container is empty.

12.3 STORAGE

In case of module long term storage (>2 weeks), it is advised that after the last period of operation before the long break, an aqueous solution containing 30g/L NaCl, 2g/L glycolic acid and 1g/L Sodium Benzoate is flushed through the module for 5 minutes. After flushing and filling module to the top, the module should be sealed with the orange stoppers.

NOTE: Sterile water should be used for the mixing of the storage solution.

If the period of no operation is longer than 1 month, the storage solution should be replaced every month.

An alternative solution with a longer storage period using a bio-growth inhibitor is available, please contact Voltea for more information.

12.4 RESUMING OPERATION AFTER PROLONGED STORAGE

Before resuming operation after more than 2 weeks of storage, flush unit for 10 min (refer to section 12.1) and perform a CIP cleaning.

Before of resuming operation after 1 month of storage, perform a bleach cleaning (refer to section 12.2). After bleaching the module, flush module for 10 min (refer to section 12.1).

12.5 DISPOSAL

When (parts of) the DiUse has reached the end of its serviceable lifetime the following must be observed before disposing:

- Some parts may be reused so please contact Voltea before disposing DiUse.
- The system should be discharged in accordance with legislation in force locally.
- Materials should be reused or disposed in an environmentally friendly manner.
- Throughout operation and depending on the application a CapDI module may have been exposed to and may have accumulated harmful components. The user is responsible for proper disposal in accordance with local legislation.

13 SYSTEM MAINTENANCE

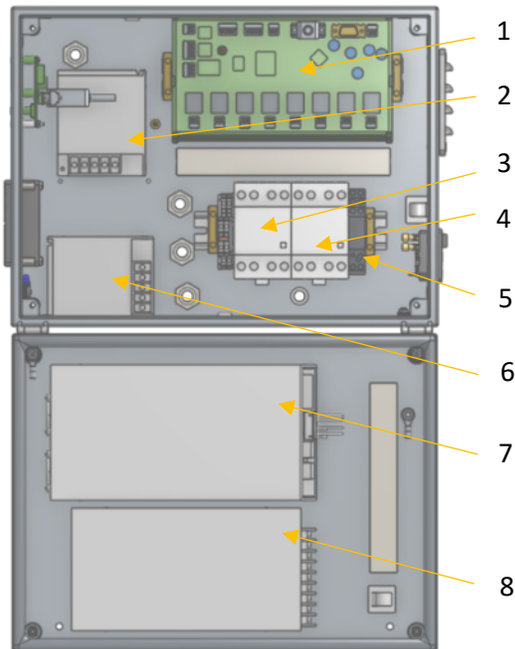
To ensure continuous and untroublesome operation, Voltea suggests a weekly check. You can find the weekly check form in the Appendix.

Pure electrical conductivity, the alarm list and the CIP solution level are advised to be checked weekly.

Fan filter and the check valves in the manifold should be checked at least every 6 months.

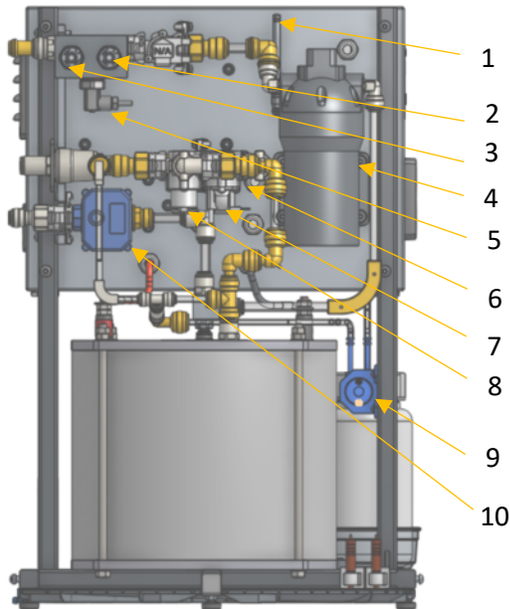
14 SYSTEM COMPONENTS

14.1 ELECTRIC CABINET



1. PCB
2. Power supply
3. Shunt relay
4. Main relay
5. PCB reset relay
6. Power supply
7. Power supply (12V - 800W)
8. Power supply (12V - 150W)

14.2 VALVES, SWITCHES AND PUMPS



1. GSM antenna
2. Pressure switch 3.5 bar / 51 psi
3. Pressure switch 2.0 bar / 28 psi
4. System pump
5. EC probe
6. Solenoid valve
7. Flow meter
8. Solenoid valve
9. CIP pump
10. Connection valve

APPENDIX

FLOW RESTRICTOR COLOR AND FLOW

Order Number	Color	Flow (L/m)	Flow (gpm)	Availability
102238	Red	0.25	0.06	Shipped with DiUse
102239	Lime	0.50	0.13	Shipped with DiUse
102014	Cyan	0.90	0.23	Pre-installed in low flow
102240	White	1.10	0.29	Shipped with DiUse
102241	Yellow	1.70	0.44	Shipped with DiUse
102015	Violet	2.15	0.56	Pre-installed in high flow
102242	Black	2.70	0.71	Shipped with DiUse

SPARE PARTS LIST

Voltea part #	Description
101839	Motor valve
102013	Flow meter
102684	Pressure switch 3.5 bar
102683	Pressure switch 2.0 bar
102022	Flow meter
102018	Solenoid valve A
102661	ADDA 80 mm fan
102019	Solenoid valve C
102377	Acid peristaltic pump
102028	Acid check valve
101414	Nut M8 fine thread
101477	Nut M8
102244	C-5-24 DDRG Module
102677	PCB 1.3
101796	800W power supply
102652	System pump
102047	63A relay
102024	150W power supply
102066	50W power supply
102394	PAE relay

50% W/W CITRIC ACID SOLUTION PREPARATION

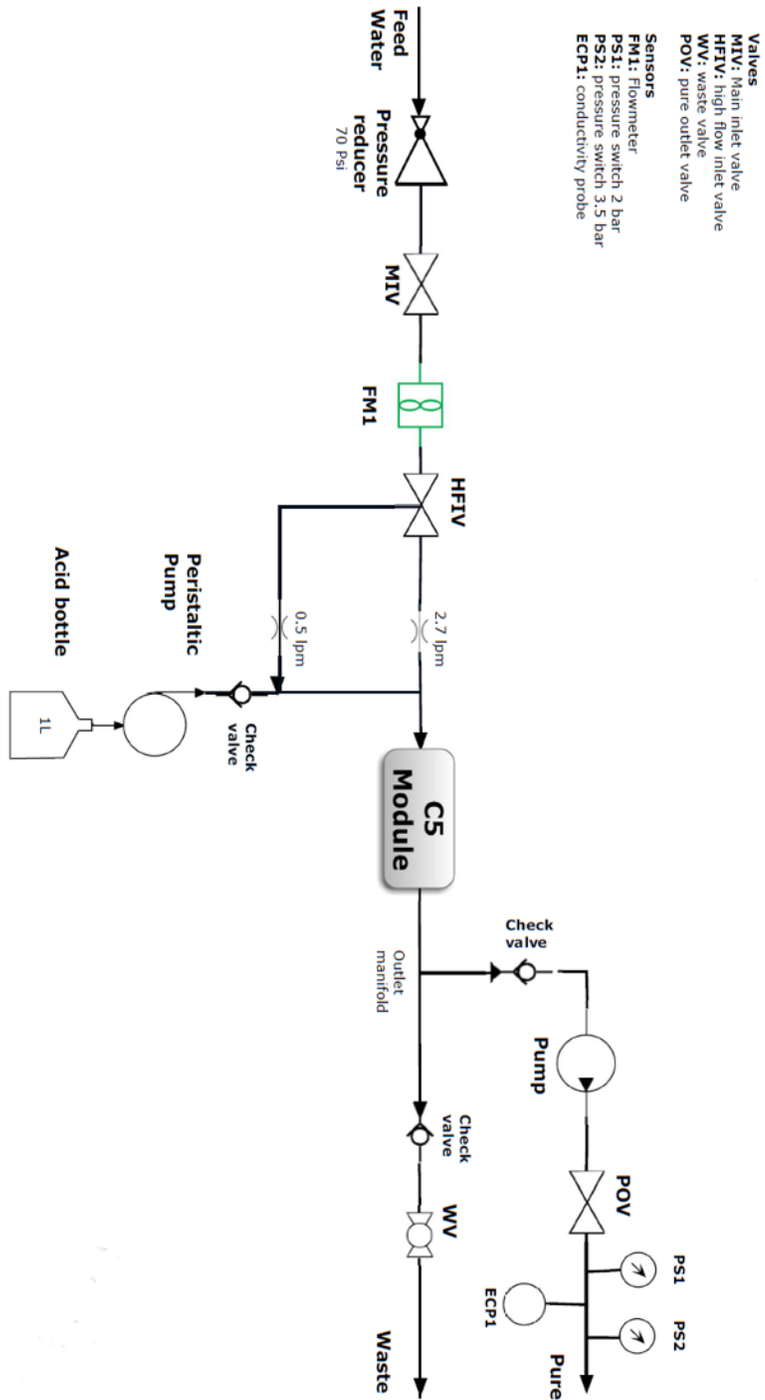
1. Required materials
 - a. Citric acid (solid, >95%, no specific grade)
 - b. 1L (0.26 gallons) graduated container
 - c. Stirring rod or stirring device
 - d. Personal protective equipment, as described in the citric acid data sheet.
 - e. Distilled/sterile water
2. Fill the container with 500 ml (0.13 gallons) distilled/sterile water
3. Weigh out 624g (1.37 pounds) of citric acid.
4. Add acid to water and gradually stir.

NOTE: Add acid to water instead of water to acid to reduce the risk of splashing corrosive solution.

NOTE: It expected that the solution will become colder. If citric acid stops dissolving gently heat the solution to increase solubility.

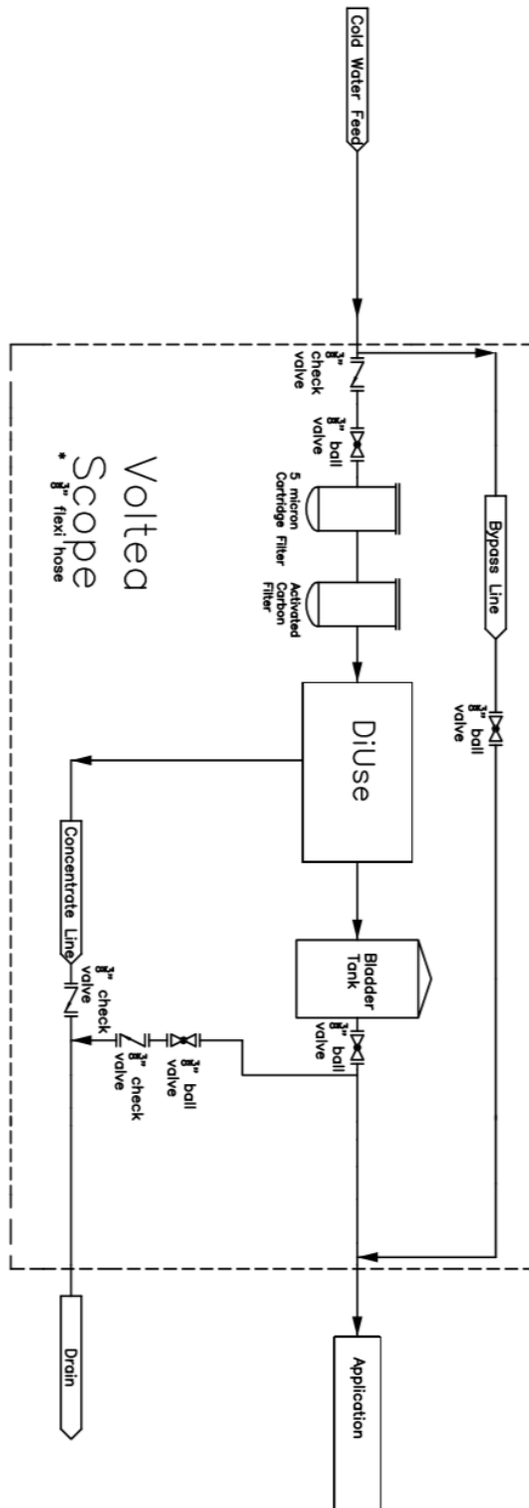
5. Once all the citric acid is dissolved fill the container with distilled/sterile water and stir.

P&ID



Waste

DIUSE INSTALLATION PFD



WEEKLY CHECKLIST SHEET

Date _____

1 AlarmsNo Alarms Alarms: _____

_____**2 Water**EC on target EC ($\mu\text{s}/\text{cm}$) _____**3 CIP solution**CIP solution above minimum level **4 Notes**_____

Completed by _____

Signature _____

Changelog			
Change	Author	Date Rev	Revision
EC calibration in the manifold	GT	20-Nov-18	Rev1.1
New EC calibration	GT	03-Jan-19	Rev1.2
Low pressure alarm removed	GT	10-Jan-19	Rev1.3
R1.4 update	GT	20-Mar-19	Rev1.4
Feed water quality spec update	RS	09-Apr-19	Rev1.41
<ul style="list-style-type: none"> • Page 15: It may take up to 8 operational cycles for the unit to adjust and output water of the desired quality. • Volume Unit setpoint added (page 22) <ul style="list-style-type: none"> • Modified for 5 cycle average EC/Recovery – chapter 8.2 • Zero EC alarm adjusted to < 5 uS/cm for 30 secs 	GT	13-Jun-2019	Rev 1.42
<ul style="list-style-type: none"> • New renderings • Minor updates and modifications 	GT	26-Aug-2019	Rev 1.43
<ul style="list-style-type: none"> • Document cosmetic edits 	HL	28-April-2020	Rev 1.44
<ul style="list-style-type: none"> • Updated System Rendering 	HL	1-October-2020	Rev 3