

Operation and Maintenance Manual

Residential Systems CE and CEN Models

Rev. 4/10/18



Please Note:

Product warranty requires proper system operation and maintenance as described in this Manual.



Operation and Maintenance Manual – Residential Systems

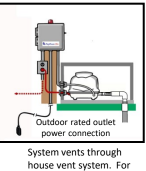
Introduction

This manual describes operation and maintenance (O&M) procedures necessary to assure proper function and operation of Fuji Clean USA wastewater treatment systems, including start-up and routine procedures. The manual is divided into the following sections:

Sections

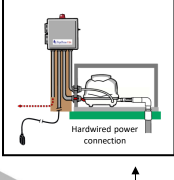
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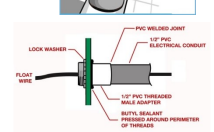
Installation Overview



System vents through house vent system. For houses with house traps installed, vent system separately through vent hole.

System Controller/Alarm (supplied by Fuji Clean USA) Suffolk County requires FujiMACRII series blower power connection to be hardwired to control panel.



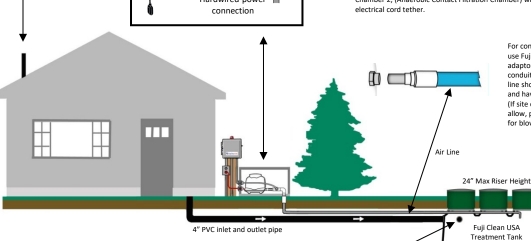


For connection of SJE Rhombus Signalmaster float switch cord to alarm panel, drill hole in riser and use male fitting and electrical conduit. Plug fitting with sealant standard that meets ASTM C990-96 to assure water-tight seal and to prevent septic gas transmission into control panel. Install on the pumpback line using the provided hose clamp and mounting fixture in the center of Chamber 2, (Anaerobic Contact Filtration Chamber) with 3-1/2" (9 cm) of electrical cord tether

For connection air line to tank, use Fuji Clean supplied tank adaptor and either ¾" or 1" conduit or flexible pipe. Air line should be less than 100' and have 5 or fewer "elbows." (If site conditions will not allow, please contact Fuji Clean for blower upsize calculation.

Pump Station

(if site conditions or design dictates)



3" vent hole for systems with house traps or otherwise encumbered access house vent

Please Note:

- Fuji Clean systems are designed to accept straight septic wastewater and do not require a preceding septic or settling tank
- "Clearwater" water softener backwash should be discharged directly to a separate drywell or leaching pool.

Using grommets or a waterproof adhesive, labels meeting NSF standards (supplied by Fuji Clean USA) shall be affixed in two locations, inside the inlet riser and on the inside of the controller.



Sample Label

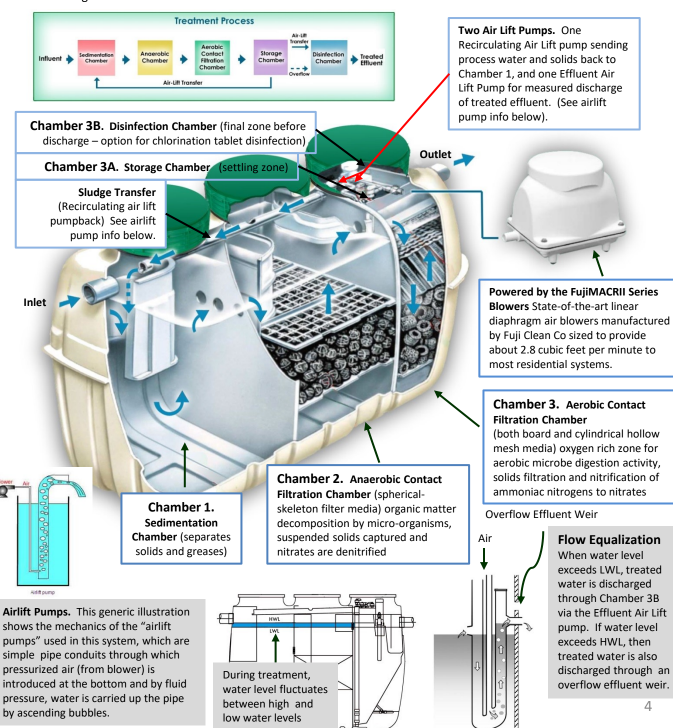




Section 2. Treatment Process Overview

Fuji Clean's "contact filtration" treatment is a simple, well engineered process that consists of a controlled, circuitous flow train through anaerobic and aerobic chambers and in direct contact with assorted proprietary fixed film medias on which biological digestion of organic matter occurs. Media is also designed and positioned to provide mechanical filtration of process wastewater.

The system includes two air lift pumps (see diagram below) The Recirculating Airlift Pump returns process water and sludge from the aerobic zone to the sedimentation chamber, recirculating 2-4 times inflow per day for CE models and 4-6 times inflow for CEN (enhanced denitrification) models. The Effluent Airlift Pump is designed to help equalize flow and discharge treated effluent.



Section 3a. System Components and Specifications - Summary

FUJI CLEAN USA	a-a .			CEN Series			
RESIDENTIAL SYSTEM	CE Series				BOD, TSS, Enhanced TN		
SPECIFICATION TABLE	BOD, TSS, TN*						
Model	CE5	CE7	CE10	CE14	CEN5	CEN7	CEN10
Load Hydraulic** (GPD)	500	700	900	1000	500	700	900
Effluent*** (assumes domestic stre							
BOD (mg/L)	10-20	10-20	10-20	10	10	10	10
TSS (mg/L)	10-20	10-20	10-20	10	10	10	10
TN (mg/L)	10-20	10-20	10-20	10	10	10	10
Blower Model / CFM (Standard)	FujiMAC 80RII 2.8 CFM	FujiMAC 80RII 2.8 CFM	FujiMAC 100RII 3.5 CFM	FujiMAC 100RII 3.5 CFM	FujiMAC 80RII 2.8 CFM	FujiMAC 100RII 2.8 CFM	FujiMAC 100RII 3.5 CFM
Power Use (kWh/day)	1.2	1.2	1.7	1.7	1.2	1.7	1.7
Tank Detail:							
Material		Fibre-reir	nforced plastic		Fibre	-reinforced pla	stic
Height (inches)	61.8	65.7	73.6	77.4	65.7	73.6	77.4
Length (inches)	85	95.7	98.8	118.9	95.7	98.8	118.9
Width (inches)	43.7	49.2	56.7	68.9	49.2	56.7	68.9
Weight (lbs.)	397	463	705	926	463	705	926
Inlet Invert (inches, to 1/8")	49	53	61	62	53	61	62
Outlet Invert (inches to 1/8")	47	51	59	59.5	51	59	59.5
Access Ports (number)	3	3	3	3	3	3	3
Access Port Diameter (inches)	3@20"	2@20" 1@24"	2@20" 1@24"	2@20" 1@24"	2@20" 1@24"	2@20" 1@24"	2@20" 1@24"
Volume Total (gallons)	540	749	1069	1498	749	1069	1498
Volume Chamber 1, Sedimentation (gal)	198	277	397	558	277	397	558
Vol Chamber 2, Anaerobic(gal)	198	278	396	556	278	396	556
Vol Chamber 3, Aeration (gal)	95	127	181	248	127	181	248
Vol Chamber 3a, Storage (gal)	44	63	90	124	63	90	124
Volume Chamber 3b, Disinfection (gal)	4	4	6	12	4	6	12

Note: Structural drawings of all residential models are available in both .dwg and pdf formats online at www.fujicleanusa.com

^{*} TN data was obtained during CE testing, but not to NSF245 testing protocol. CEN testing was to NSF245 protocol.

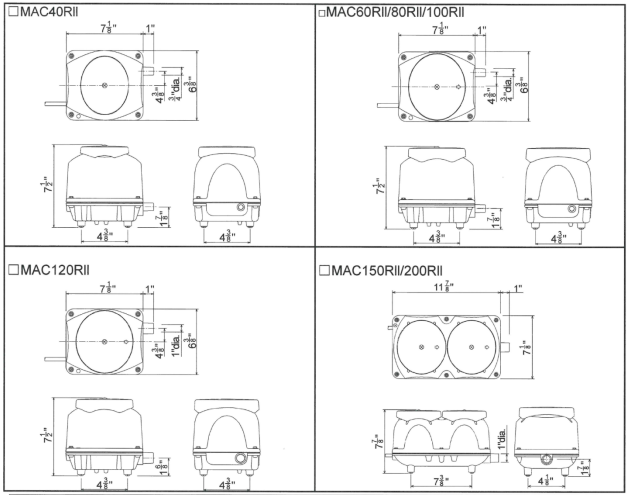
^{**} Please consult with distributor or Fuji Clean USA for commercial models designed to treat hydraulic flows above those listed in this table.

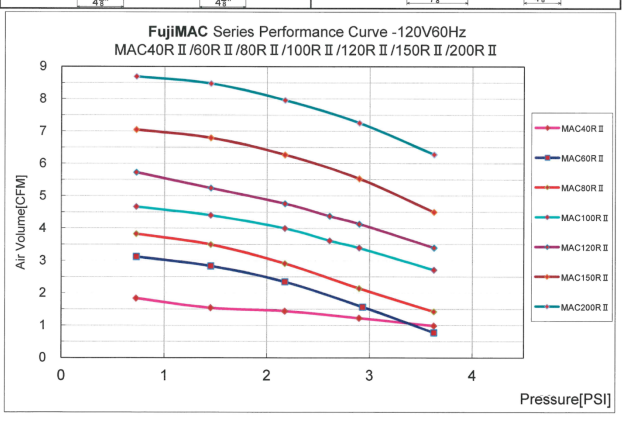
^{***} Please consult with distributor or Fuji Clean USA for system specification and sizing in cases where influent biologic strength is greater than domestic strength.

<u>Section 3b. System Components – FujiMACRII Blowers</u>

The Table below includes specifications for FujiMACRII series blowers. The table below includes blower models associated with each standard system installation. Some installations may require upsized blowers based on overall distance (i.e. air conduit length and diameter) and number of elbows from blower to treatment system. Please refer to Fuji Clean installation guidelines.

Fuji Clean USA Treatment System Model	CE5 CE7 CEN5	CE10 CE14 CEN7 CEN10	CE21	CE30 CEN21	
MACBlower Model	FujiMAC 80RII	FujiMAC 100RII	FujiMAC 150RII	FujiMAC 200RII	
Air Flow Volume	80 L/min 2.8 cfm	100 L/min 3.5 cfm	150 L/min 5.3 cfm	200 L/min 7.0 cfm	
Normal Pressure	15 kPa 18 kPa 2.2 psi 2.6 psi		18 kPa / 2.6 psi		
Rated Voltage		12	20V	V	
Frequency	60Hz				
Outlet Pipe Size	13mm ID (18mm OD) 33/64 inch ID (45/64 inch OD)		20mm ID (26mm OD) 25/32 inch ID (1-1/32 inch OD)		
Weight	5.0kg 11 lbs.		9.0kg 19 lbs. 13 oz.		
Power Consumption kWh/day	1.2	1.7	2.7	3.7	
Amperes	1.0A	1.7A	2.3A	3.1A	
Power Cable	3 × 18AWG × 1.8m (5ft.11in.)				
Manufacturer	Made in Japan by Fuji Clean				





Section 3c. System Components - Alarm / Control Panel

NEMA 4X rated, the Alarm/Control Panel monitors tank water level and blower operation. An audible horn and red beacon light will activate in the event of either a tank high water condition or if the blower ceases to operate (causing a drop in air pressure). Please note: upgraded controllers with telecommunication, alarm tracking and data logging capabilities are available.

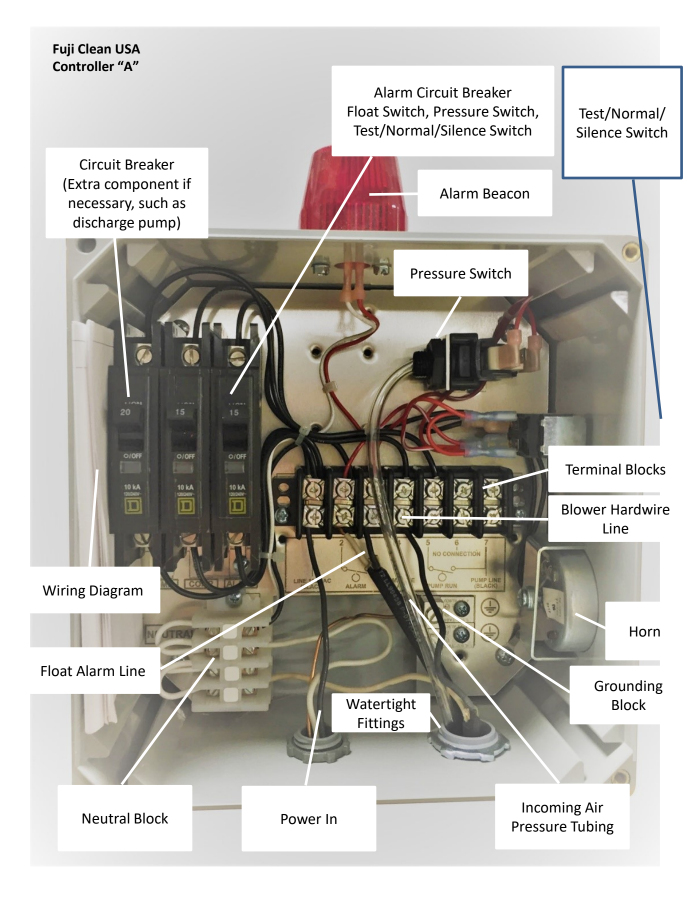
A 3-way toggle switch (Test-Normal-Silence) allows check for proper operation by toggling the side panel switch to "Test" mode. When switch is released, it will return to normal operation.

In the event of an alarm condition the "Silence" switch may be engaged to silence the audible alarm. The beacon will continue to flash until normal operation is restored and the alarm will reset. If a new alarm condition occurs, the "Silence" mode will expire and the unit's horn will begin sounding again.

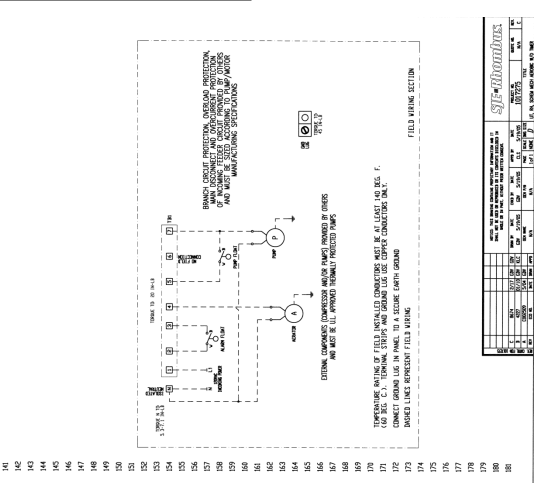
All conduits between panel and treatment tank must be sealed to prevent gas leakage into panel.

Fuji Clean USA offers a choice of customized alarm/control panels, each with different features. Control panel customization is also available to match unique site or job requirements. Please consult Fuji Clean USA for details.

Model Features	Controller A	Controller C	Controller D	Controller E
SJE Rhombus Model #	1041972	1045040	IFS41W914X6A8AC10E27D	IFI41W914X6A8AC10E27D
NEMA 4X Weather Proof Enclosure	х	х	х	х
Three 120 Volt AC Breakers (Pump, Compressor, Alarm)	х	х	х	х
Alarm/Test/ Normal/Silence Switch	х	х	х	х
Compressor Low Pressure Alarm Switch	х	х	х	х
Communication Contacts (Alarm Aux)		х	х	х
Elapsed Time Meter		х	х	х
Duplex Pump Demand or Timed Dosing Control			х	х
Data Logging Panel via USB Port to Flash Drive				х
UL Listed to Meet and/or Exceed Industry Safety Standards			х	х
Dual Safety Certification for U.S and Canada			х	х



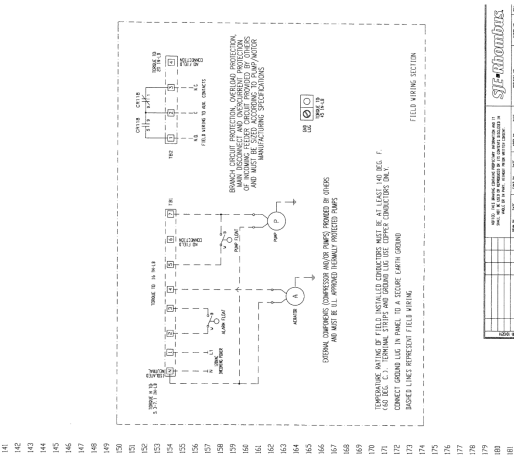
Controller "A" Wiring Diagram



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Controller "C" Wiring Diagram





(P) SIL'I PEACON CR118 **₽**₩ TEST, MORMAL, SILENCE IE FS128 ALARN FLUAT PS112 1 5 2 PRESSURE SWITCH 重中 IE CB108
2 AMP 1
ALARM
CIRCUIT BREAKER CB120
2 15 0 1
COMPRESSIR
CIRCUIT BREAKER CB128
2 20 0 1
PUMP
CIRCUIT BREAKER TB1

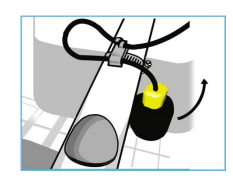
Section 3d. System Components - Float Switch

The SJE Rhombus Signalmaster float switch may be pre-mounted in Fuji Clean USA treatment systems. In the event that the float switch needs to be installed or replaced, this information from SJE Rhombus is supplied for informed, proper handling during the installation process.

SJE SIGNALMASTER®



- Mechanically activated.
- Control differential of 1.5 inches above or below horizontal.
- Not sensitive to rotation.
- Mounting options: mounting clamp or cable weight.



Mounting the Switch

Install on the pumpback line using the provided hose clamp and mounting fixture in the center of Chamber 2, (Anaerobic Contact Filtration Chamber) with 3-1/2" (9 cm) of electrical cord tether.



ELECTRICAL SHOCK HAZARD

Disconnect power before installing or servicing this product. A qualified service person must install and service this product according to applicable electrical and plumbing codes.



EXPLOSION OR FIRE HAZARD

Do not use this product with flammable liquids. Do not install in hazardous locations as defined by National Electric Code, ANSI/NFPA 70.

Failure to follow these precautions could result in serious injury or death. Replace product immediately if switch becomes damaged or severed. Keep these instructions with warranty after installation. This product must be installed in accordance with National Electric Code, ANSI/NFPA 70 so as to prevent moisture from entering or accumulating with in boxes, conduit bodies, fittings, float housing, or cable.

PREVENTATIVE MAINTENANCE

- Periodically check the product. Check that the cable has not become worn or that the housing has not been damaged so as to impair the protection
 of the product. Replace the product immediately if any damage is found or suspected.
- Periodically check to see that the float is free to move and operate the switch.
- · Use only SJE Rhombus replacement parts.
- The Sensor Float and Sensor Float Mini control switches contain mercury and MUST be recycle or disposed of according to local, state and federal
 codes.

SIE-RHOMBUS® THREE-YEAR LIMITED WARRANTY

SJE-RHOMBUS® warrants to the original consumer that this product shall be free of manufacturing defects for three years after the date of consumer purchase. During that time period and subject to the conditions set forth below, SJE-RHOMBUS® will repair or replace, for the original consumer, any component which proves to be defective due to defective materials or workmanship of SJE-RHOMBUS®.

THIS EXPRESS WARRANTY DOES NOT APPLY TO THE MOTOR START KIT COMPONENT. SJE-RHOMBUS® MAKES NO WARRANTIES OF ANY TYPE WITH RESPECT TO THE MOTOR START KIT.

ELECTRICAL WIRING AND SERVICING OF THIS PRODUCT MUST BE PERFORMED BY A LICENSED ELECTRICIAN.

THIS WARRANTY DOES NOT APPLY: (A) to damage due to lightning or conditions beyond the control of SJE-RHOMBUS®; (B) to defects or malfunctions resulting from failure to properly install, operate or maintain the unit in accordance with printed instructions provided; (C) to failures resulting from abuse, misuse, accident, or negligence; (D) to units which are not installed in accordance with applicable local codes, ordinances, or accepted trade practices, and (E) to units repaired and/or modified without prior authorization from SJE-RHOMBUS®.

Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

TO OBTAIN WARRANTY SERVICE: The consumer shall assume all responsibility and expense for removal, reinstallation, and freight. Any item to be repaired or replaced under this warranty must be returned to SJE-RHOMBUS®, or such place as designated by SJE-RHOMBUS®.

ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS ARE LIMITED TO THE DURATION OF THIS WRITTEN WARRANTY. SJE-RHOMBUS® SHALL NOT, IN ANY MANNER, BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES AS A RESULT OF A BREACH OF THIS WRITTEN WARRANTY OR ANY IMPLIED WARRANTY.

Section 3e. System Components – Wi-Fi Communications Device

The SJE Rhombus MySpy Wi-Fi Messenger requires controller communication contacts. Fuji Clean USA Controller "C" is the most basic controller model that provides these contacts. This device must be mounted within range of home Wi-Fi signal.

MySpy® WiFi Messenger Alarm System

Easy-to-install indoor alarm system with WiFi connectivity, remote notification, battery backup, and auto reset.

The MySpy® WiFi Messenger system monitors and reports any residential alarm condition (contact closure), including sump high water level (float switch), or under/over temperature alarms. When the contact closes, the alarm notifies the user locally (audible and visual alarm) and remotely via SMS text messages and/or emails over a WiFi or Ethernet network to a smartphone, tablet or computer. The horn can be silenced when the alarm is active, but the alarm light remains on until the condition is cleared. Once the condition is cleared, the alarm will automatically reset.

No cellular connection needed (no monthly fees), but it is necessary for the home owner to have a reliable WiFi network and connection to the internet for this alarm to send remote notifications. Text message notifications can be sent to a cell phone with an active SMS service.



FEATURES

- NEMA 1 enclosure rated for indoor use.
- Automatic alarm reset.
- Red "alarm" light, green "power on" light, blue "network status" light, alarm "test" switch, horn "silence" switch, and WiFi Protected Setup (WPS) connection button.
- WiFi connectivity for remote alarm reporting
 - WiFi Protected Setup (WPS) push-button connect feature (§) for simplified connection.
 - Manual WiFi setup done through Ethernet connection.
- Ethernet connectivity for remote alarm reporting for cabled connection to router or modem (cable not included).
- Notifies the user via text and/or email notifications of the following conditions: Alarm, Power Lost, Power Restored, Low Battery, and Alarm Offline.

NOTE: Installation of an Uninterruptible Power Supply (UPS) on internet modem and wireless router is recommended. The internet connection must be maintained to receive notifications.

- Notifies up to 4 contacts (2 text and 2 email contacts).
- Alarm horn sounds at 87 decibels at 10 feet (3 meters).
- Can be used with any switching mechanism rated to include 1 amp,
- If primary power fails, the alarm system continues to work locally due to battery backup feature. (battery not included.)

NOTE: A Power Lost notification will be sent when entering battery backup mode, but other email and text notifications will not be sent in this mode.

- Complete package includes standard SJE SignalMaster® control switch with 15 feet (4.57 meters) of cable and mounting clamp.
- Switching mechanism operates on low voltage and is isolated from the power line to reduce the possibility of shock
- Auxiliary alarm contacts for easy attachment of remote devices
- Low battery chirp.
- Easy access battery compartment.
- External terminal block for easy float switch installation.
- CSA Certified
- Five-year limited warranty.



OPTIONS

When ordered with the alarm, this system is available with:

- Alternate float switch models for high or low level warning.
- Splice kit.

SEE BACKSIDE FOR ORDERING INFORMATION. SEE PRICE BOOK FOR LIST PRICE.

SPECIFICATIONS

VOLTAGE FOR <u>120 VAC</u> MODEL: <u>Primary:</u> 120 VAC, 60 Hz, 2.4 watts max. (alarm condition) <u>Secondary:</u> 9 VÓC

BATTERY BACKUP POWER: 9 VDC

ALARM ENCLOSURE: 6 x 4 x 2.25 inch (15.24 x 10.16 x 5.71 cm), NEMA 1 plastic.

ALARM HORN: 87 decibels at 10 feet (3 meters)

AUXILIARY ALARM CONTACTS

Voltage: 120 VAC Current: 0.5 amps maximum N/O 0.5 amps maximum N/C

POWER CORD: 6 foot (1.8 meter)

FLOAT SWITCH CONNECTION TERMINAL: For float switch connection only. Do not

apply power. (Voltage across terminals is

FLOAT SWITCH: SJE SignalMaster® control

switch with mounting clamp Cable: 15 feet (4.57 meters), flexible 18 gauge, 2 conductor (UL) SJÓW, waterresistant (CPE)

Float: 2.74 inch diameter x 4.83 inch long (7.0 cm x 12.3 cm), high impact, corrosion resistant polypropylene housing for use in sewage and water up to 140°F (60°C)

WIFI: Connect using push-button WIFI Protected Setup (WPS) or manually by using Ethernet connection (ethernet cable not provided). WPA2 security required on wireless router.

ETHERNET: Requires an ethernet connection (ethernet cable not provided).

NOTE: Cellular WiFi hotspots are not recommended for use with this WiFi alarm. as intermittent or unreliable notification service can result



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email: customer.service@sjerhombus.com

www.sjerhombus.com

D.1

MySpy® WiFi Messenger Alarm System

Easy-to-install liquid level alarm system with WiFi connectivity, remote notification, auto-reset, and battery backup

ORDERING INFORMATION

120 VAC		Shipping
Part #	Description	Shipping Weight
1043586	MSWF-01H (120 VAC w/15' SJE SignalMaster® High Level)	2.73 lbs.
1043655	MSWF-01L (120 VAC w/15' SJE SignalMaster® Low Level)	2.73 lbs.
1043656	MSWF-01H (120 VAC w/15' Sensor Float® High Level)	2.81 lbs.
1043657	MSWF-01X (120 VAC no float)	1.44 lbs.

H = High Level L = Low Level X = No Float

MASTER CARTON holds 16 boxed units. SEE PRICE BOOK FOR LIST PRICE.

OPTIONS

CONTROL SWITCH OPTIONS The MySpy® WiFi Messenger alarm system comes standard with a 15ft SJE SignalMaster® control switch with mounting clamp. Other float switches are available. See control switch section of the catalog.

To determine the price of alarm with an alternate float, add the price of the part number with "no float" to the price of the float switch.

SPECIFICATIONS

VOLTAGE FOR 120 VAC MODEL:

Primary: 120 VAC, 50/60 Hz, 2.4 watts max. (alarm condition)

Secondary: 9 VDC

BATTERY BACKUP POWER: 9 VDC

ALARM ENCLOSURE: 6 x 4 x 2.25 inches (15.24 x 10.16 x 5.71 cm),

NEMA 1 plastic

ALARM HORN: 87 decibels at 10 feet (3 meters)

AUXILIARY ALARM CONTACTS: 120 VAC, 0.5 amps max N/O,

0.5 amp max N/C

POWER CORD: 6 foot (1.8 meter)

FLOAT SWITCH CONNECTION TERMINAL: for float switch connection only

(voltage across terminals is 8-9 VDC)

FLOAT SWITCH: SJE SignalMaster® control switch with mounting clamp

CABLE: 15 feet (4.57 meters), flexible 18 gauge, 2 conductor (UL) SJOW, water resistant (CPE)

FLOAT: 2.74 inch diameter x 4.83 inch long (7.0 cm x 12.3 cm), high impact, corrosion resistant polypropylene housing for use in sewage

and water up to 140°F (60°C)

WIFI: Connect using push-button WIFI Protected Setup (WPS) or manually

by using Ethernet connection (ethernet cable not provided).

ETHERNET: Requires an ethernet connection (ethernet cable not provided). WPA2 security required on wireless router.

NOTE: Cellular WiFi hotspots are not recommended for use with this WiFi alarm, as intermittent or unreliable notification service can result.

Call or fax your order! 1-888-DIAL-SJE (1-888-342-5753) Fax 218-847-4617 SIE RHOMBUS

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Section 4. Maintenance Program

Scheduled Maintenance - General

If sampling is required, please draw samples prior to maintenance protocol. Refer to Appendix 3 for proper sampling procedure.

Regularly scheduled maintenance by a qualified service professional is necessary for efficient operation of this system. The recommended frequency of scheduled maintenance is semi-annually and will typically take a service professional about 20 minutes to complete per visit. Proper maintenance also requires sludge be pumped out from the system on a periodic basis. The frequency of pump-out depends on the system's loading but is recommended approximately once every two years, and more frequently for systems that treat heavy flows and loads.

Consumable parts for the blower such as the blower diaphragms and air filter should be replaced regularly. The recommended replacement interval for these parts is 12 months, although site conditions (such as air quality) may warrant a longer or shorter interval.

Regular Maintenance Procedures

1. Outside Environment Check. (Recommended frequency: start-up and 1x every 6 months)

- The system is accessible and nothing inhibits access to maintenance.
- Surface water is draining away from risers and covers.
- No signs of physical damage to the treatment system, piping, alarms or components
- No unusual smells around the system.
- No unusually loud blower noise, such as rattling.

2. Blower Box Check. (Recommended frequency: Start-up and 1x every 6 months)

Open the blower box, make sure that it is operating properly. Inspect all fittings and vents to ensure they are clean and dry.

3. Blower Operation and Blower Alarm Check. (Recommended frequency: Start-up and 1x every 6 months)

Make sure the blower operates properly. Clean the air filter or replace it, if necessary. Turn off the blower for few moments to check that the alarm is triggered.

4. Blower Consumable Components (Recommended frequency: air filter inspection 1x every 6 months. Diaphragm replacement as required.)

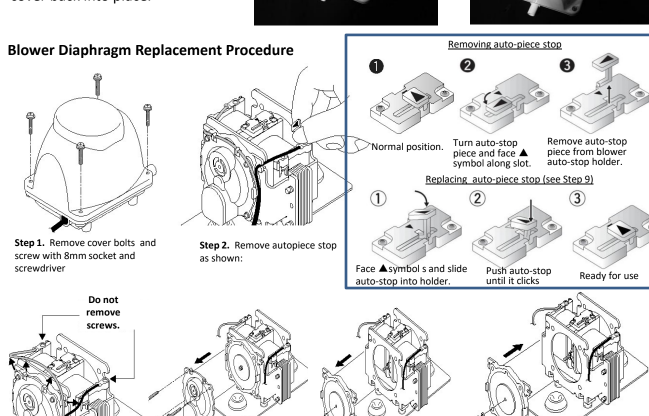
The blower contains an air filter and diaphragms, which are considered "consumables." The air filter should be inspected and cleaned/replaced regularly. Diaphragms and their casings should be replaced regularly to maximize blower life and efficiency. The recommended frequency for each of these procedures is once annually. Please follow steps on the following page.

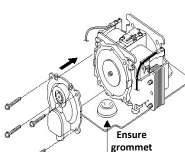
Blower Air Filter Cleaning / Replacement Procedure

Replacing the blower air filter is very simple and consists of removing the filter cover with a Phillips screwdriver, removing the old, cleaning it (blow clean with air pressure) or replacing it with a new filter, and then screwing the cover back into place.









Step 3. Remove power

cable from 4 hooks. Do not remove screws.

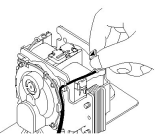
Step 7. Insert casing air outlet into rubber grommet. Secure with 4 screws. Repeat Steps 4-7 for 2nd diaphragm.

is upright

Step 4. Remove 4 screws

from one casing.

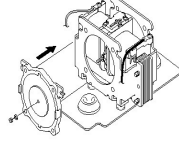
Step 8. Fit power cable onto 4 hooks.



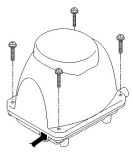
Step 5. Remove nylon nut and

diaphragm from body

Step 9. Re-set auto-piece stop as shown above



Step 6. Install new diaphragm using new nylon nut provided. Torque tighten to about 1 Nm.



Step 10. Replace cover bolts and screw.

Open all access covers and secure the area around the access openings.

5. Treated Effluent Check. (Recommended frequency: 1x every 6 months)

Collect a sample of treated effluent from the aeration chamber and evaluate for clarity and odor and pH. Sample should be nearly clear and with a faint musty smell. If sample is cloudy or exhibits a septic odor, then the system is not treating properly and requires maintenance. Please refer to the Troubleshooting Guide for direction. pH should be checked. If too low, procedures should be implemented to correct. (see Troubleshooting Guide).

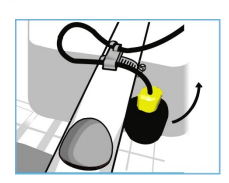
Take samples from either "Storage Chamber" or "Disinfection Chamber" (unless chlorine is used).



6. High Water Float Switch Check. (Recommended frequency: Start-up and 1x every 6 months)

Check that the high water float switch is operating

Check that the high water float switch is operating freely. Lift up the high water float switch to check that the alarm is triggered. (Note: Float's activation horizon is 1.5" above or below level horizon).



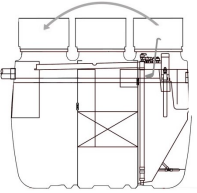
7. Inflow Pipe Check. (Recommended frequency: Startup and 1x every 6 months)

Make sure that the inflow pipe is not blocked.



8. Transfer Scum. (Recommended frequency: 1x every 6 months)

If any scum appears in the Chamber 3, scoop with a ladle or a collection jar and transfer it into the sedimentation chamber.



Use ladle or sample jar to transfer scum back to Chamber 1.

9. Set Recirculation
Control Valve. (gray)
(Recommended
frequency: Start-up and 1x
every 6 months)

The recirculation valve (gray) should be set to its default setting range according to the table below for ALL flows.

Model	Default Setting (%)
CE5	30% to 35%
CE7	25% to 30%
CE10	25% to 30%
CEN5	40% to 45%
CEN7	35% to 40%
CEN10	35% to 40%

At start-up, and for standard operation, the Recirculation Control Valve (gray) should be set according to the table and instructions listed under Procedure #9. NOTE: CEN systems have a higher recirculation rate than CE systems.





CE Systems

CEN Systems

(Within the ranges shown in the table above, set at lower end for projected below average hydraulic flows and at the higher end for higher average projected hydraulic flows.)

Important! Normal recirculation flow should be level with the top edge of the airlift pumpback line cut-out spilling into Chamber 1. If backflow is too high or too low, this typically indicates that service cleaning is required (O&M Steps 12-16).



Check/Set Aeration Balance Control Valve (blue). (Recommended frequency: Start-up and 1x every 6 months).

The default, normal setting for the Aeration Control Valve is 50%. Visually observe the airflow rates on each side of the plant by checking to see if bubbles are evenly distributed on both sides of the aeration chamber. If there is an obvious discrepancy in airflow between the two sides, adjust the Aeration Balance Control Valve so that the airflow is equal. Important! If adjustment of this valve is ineffective, then the likely cause of uneven bubbles is usually a blockage in the aeration pipes and is corrected with aeration pipe cleaning: See O&M Step # 14.



At start-up, and for standard operation, the Aeration Balance Control Valve (blue) should be set to 50%,

11. Check/Set Effluent Airlift Valve (white). (Recommended frequency: Start-up and 1x every 6 months)

The Effluent Control Valve is initially set to 40% and there is typically no need for it to be adjusted under standard conditions.



At start-up, and for standard operation, the Effluent Airlift Valve (white) should be set to 40%. 18

12. Backwash and Sludge Transfer. (Recommended frequency: 1x every 6 months) Perform a backwash and sludge transfer operation.

Excessive biofilm growth on the contact and filter media (Chambers 2 and 3) may cause partial clogging or short circuiting and deteriorate the performance of the system. It is essential to carry out this backwash operation and sludge transfer at every maintenance visit.

A. Shut off the Effluent Airlift Pump by turning the Effluent Control Valve (white valve) clockwise until it won't turn any more.



B. Transfer the sludge on the bottom of the aeration chamber by turning the Recirculation Control Valve (grey valve) to 70-80 and wait for one minute.



C. Reset the Recirculation Control Valve (grey valve) to the original position.





CE Systems

CEN Systems

D. Aerate one side of the chamber by turning the Aeration Balance Control Valve (blue valve) fully one way. Wait for one minute, and then turn the valve fully to the opposite direction. Wait for another minute, and then reset the valve to the original position





- **E.** Repeat Steps B-D three times.
- **F.** Final repeat of Step B.

G. Flush the Effluent Control Valve (white) by rotating the valve back and forth from 0 to 100 several times.

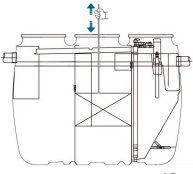


H. Reset the Recirculation Control Valve (grey valve) and the Effluent Control Valve (white valve) to their original positions. Make sure that the aeration is working properly.





I. Poke and penetrate into the anaerobic filtration media with a small diameter PVC pipe (e.g. ½-inch) gently and evenly throughout Anaerobic Filtration Chamber for media degassing. This is a simple but essential procedure to assure uniform media contact and filtration.



13. Check / Clean Effluent Airlift Pipe. (Recommended frequency: Start-up and 1x every 6 months) Check the observation port in the airlift line to see if there is smooth water flow from the effluent airlift pump. If there is uneven flow or a disruption in flow, then clean the airlift pipe with a cleaning brush.



14. Clean Recirculation Air-lift Pump (Recommended frequency: 1x every 6 months) Excessive biofilm build-up in the recirculation air-lift pump may affect the recirculation rate

affect the recirculation rate.
Remove the plastic cap on the air-lift head, clean inside the pipe with a pipe cleaning brush. Also clean the recirculation pumpback line as shown.





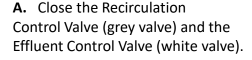
15. Refill the chlorinator (if applicable). Place refill chlorination tablets in the chlorinator tube and adjust the dissolve rate by rotating the bottom cap of the chlorinator.



16. Cleaning Aeration Pipes (Recommended frequency: 1x every 6 months or as required)

Aeration Pipes should be cleaned at especially if bubbles are unevenly distributed even after adjusting the aeration balance or the recirculation flow rate has increased considerably without resetting Recirculation Valve (gray valve).

Use hose adaptor supplied by Fuji Clean USA.





C. Disconnect a barrel union. HINT: Just unscrew union and pull off air line. Do not totally disconnect barrel union.

Clean With Hose: (Use for standard cleaning)
Attach adaptor with check valve (provided by manufacturer) to garden hose and connect with aeration pipe. Run water from spigot for 1 minute. Repeat for the 2nd aeration pipe.

D. Reconnect aeration pipes, turn on blower and re-set standard valve settings (see O&M Procedure #'s 10-12)



17. Measure Sludge and Pump Out if Necessary (Recommended frequency: 1x every 2 years or as required)

- Biological treatment performance is severely deteriorated due to excessive amounts of oil or chemicals which interfere with the bacterial activity.
- For residential models, when sludge levels reach more than 35-inches in Chamber 1 or more than 16-inches in Chamber 2.
- Abnormal rise of the water level
- Excessive scum builds up in Chamber 2, the Anaerobic Filtration Chamber and large amounts of solids flow into Chamber 3, the Aerobic Filtration Chamber, even after performing a sludge transfer operation (O&M procedure #12).

PUMP-OUT INSTRUCTIONS

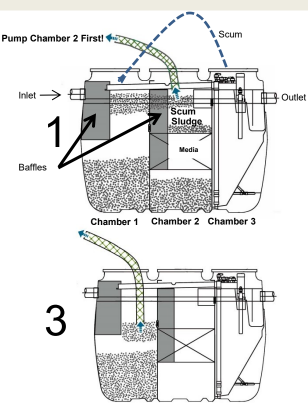
- Step 1. Turn off all electrical components.
- Step 2. Clean the inlet and outlet pipe.
- Step 3. Transfer suspended solids and scum from Chamber 3 back to Chamber 1.
- Step 4. With pumpout hose, remove scum and sludge on the filtration media from Chamber 2 FIRST! Otherwise you risk solids being drawn up into the media in Chamber 2.

Step 5. Insert suction hose into the baffle. Remove sludge from the bottom Chamber 2. Wash media and chamber wall.

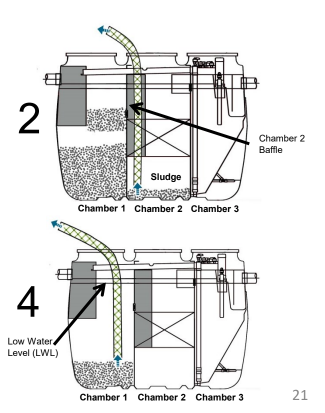
Step 6. Remove scum and sludge Chamber 1.

Step 7. Re-fill the system with water to Low Water Level (LWL).

Step 8. Turn on all electrical components.



Chamber 1 Chamber 2 Chamber 3





SYSTEM INSPECTION CHECKLIST REPORT - Fuji Clean CE & CEN Systems

To be completed by authorized service provider at each inspection/service visit - once every 6 months. Please follow the O&M Maintenance Program in the Fuji Clean O&M Manual. Contact Fuji Clean USA with questions, comments and/or troubleshooting assistance. <u>Authorized Service Provider must maintain a copy of this report in records</u>.

SYSTEM SITE	AUTHORIZED SERVICE PROVIDER
Name:	SERVICE DATE:
Address:	Name:
	Company:
Town/State:	Town/State:
Contact:	License No. (if applicable):
Contact Info:	Contact Info:
SERVICE PROCEDURE / OPERATION	COMMENT / DATA / OBSERVATION (use reverse if nec.)
 □ 1. Outside Environment Check □ 2. Blower Box Check □ 3. Blower Operation and Blower Alarm Check □ 4. Replace blower Consumable Components if nec. □ 5. Treated Effluent Check Clarity (Required) Odor (Required) pH (Required) DO (Recommended) □ 6. High Water Float Switch Check □ 7. Inflow Pipe Check □ 8. Transfer Scum to Sedimentation Chamber □ 9. Check/Set Recirculation Control Valve □ 10. Check/Set Aeration Balance Control Valve □ 11. Check/Set Effluent Airlift Valve □ 12. Backwash and Sludge Transfer (Important!) □ 13. Check/Clean Effluent Airlift Pipe □ 14. Check/Clean Recirculation Airlift Pipe □ 15. Refill Chlorinator (if applicable) □ 16. Clean Aeration Pipes (if necessary) □ 17. Measure Sludge and Pump out if necessary* 	
Sedimentation Chamber (Chamber 1) Anaerobic Chamber (Chamber 2) 18. Check Flow Monitor Component (if Applicable)	

^{*} Pump out reminder. If 35" or more of sludge accumulates in the Sedimentation Chamber (1st chamber) or 16" or more in the Anaerobic Chamber (2nd chamber), the system should be pumped. Pump Anaerobic Chamber (2nd chamber) first, followed by the Sedimentation Chamber (1st chamber). Please refer to Fuji Clean USA O&M Manual.

TROUBLESHOOTING			
General			
SYMPTOM	SOLUTION		
Water is ponding around risers and covers	Landscaping is necessary (possibly involving		
	addition of fill material) so that water drains		
	away from risers and covers. Note: risers may		
	be added to the unit as necessary, but service		
	personnel must be able to reach into the unit		
	and move controls. Recommended maximum		
Character and a second a second and a second a second and	riser height is 24-inches.		
Strong and unusual odor exists even with the manhole lids closed.	During the first few weeks of operation there		
mannole ilus ciosea.	may be noticeable odor from the system. This should cease once the bacteria are established.		
	should cease office the pacteria are established.		
	If odor persists, seeding material may be added		
	to both anaerobic and aeration chambers,		
	and/or the recirculation rate may be increased		
	to 35%, the upper end of the normal operation		
	range.		
	If odor continues to persist, please contact		
	manufacturer for instructions. Installation of a		
	vent may be necessary.		
Blower is making an unusually loud noise	Normal blower operation is quiet. Typically a		
	loud or rattling blower noise is created when		
	the blower is in contact with its housing, or has slipped off its base platform.		
	supped on its base piationii.		

TROUBLESHOOTING Chamber 1. Sedimentation Chamber SYMPTOM SOLUTION Inlet pipe is blocked Remove the blockage. Excessive scum accumulations. (Scum layer Measure sludge level. If the depth of sludge reaches the top of the influent baffle) accumulation is less than 24-inches (or 18inches in Chamber 2), break the scum layer, otherwise have the plant pumped out. If the sludge exceeds the holding capacity, have Excessive sludge accumulations. (Depth of sludge layer exceeds 24-inches) the plant pumped out. Foreign materials, excessive oil or fat entering Remind the homeowner to refrain from the system. disposing harmful substances into their system. (Please refer to Homeowner's Manual for listing.)

TROUBLESHOOTING Chamber 2. Anaerobic Filtration Chamber SYMPTOM SOLUTION Excessive scum accumulation. (less than 4-inches) If Chamber 1, the Sedimentation Chamber still has the remaining sludge holding capacity, (less than 24inches of sludge build-up), transfer the scum to the sedimentation chamber, otherwise have the plant pumped out. Excessive scum accumulation. (more than 4-inches) Have the plant pumped out. **Excessive sludge accumulations** If the bottom sludge layer is thicker than 18-inches and excessive sludge has accumulated on the filtration media, have the plant pumped out. Filtration media is blocked up. (The water level in Perform a degassing operation on the filtration Chamber 2's media is lower than that in the media. (Poke media with a section of PVC pipe. See baffle.) O&M procedure #12). If the problem still persists even after the degassing

Foreign materials, excessive oil or fat entering the

system.

and sludge transfer operation, pressure wash the filtration media using an effluent pump and hose

Remind the homeowner to refrain from disposing

prohibited substances and limited-use substances.

affixed to a PVC pipe.

TROUBLESHOOTING

Chamber 3. Aerobic Contact Filtration Chamber

SYMPTOM	SOLUTION
Bubbles are not evenly distributed throughout the chamber or there are no bubbles at all.	 Adjust the aeration control valve. Check to make sure that there is no leakage from the aeration pipework. Check to make sure that the blower operates properly. Clean the aeration pipes Perform a backwash operation. (O&M Procedure #12).
Dissolved Oxygen is less than	Check to make sure that the blower operates
1.0mg/L.	properly. • Perform a backwash operation. (O&M Procedure #12).
Recirculation rate is unable to be adjusted or no	Adjust the recirculation control valve.
recirculation at all.	 Check to make sure that there is no leakage from the aeration pipework.
	Check to make sure that the blower operates properly.
Recirculation flow rate is too high	Clean the aeration pipes
Recirculation flow rate is too low	Clean the recirculation airlift pump.
Excessive foaming.	 Some foaming may occur during the early stage of operation.
	This should cease once the bacteria are established. Seeding may also be effective. Please contact your distributor for additional seeding information.
Excessive suspended solids.	Perform a backwash operation.
Cold water is hampering treatment	The following measures will allow greater oxygen penetration into biofilm. • Increase frequency of backwash
	 Increase blower size Perform desludge operation (i.e. sludge pumpout)

TROUBLESHOOTING

Chamber 3a. Storage Chamber

Chamber 3a. Storage Chamber			
SYMPTOM	SOLUTION		
Scum forming.	 Transfer the scum to Chamber 1, the Sedimentation Chamber, using a pump, ladle or suitable container. Increase the recirculation rate (within the normal operating range). 		
Excessive sludge accumulations.	• Transfer the sludge to Chamber 1, the Sedimentation Chamber, using a pump, ladle or suitable container.		
Ph is too low or too high. (Ph < 5.8 or Ph > 8.6)	 Check to make sure the recirculation rate is appropriate. Remind homeowner of what cannot be put into this system (refer to Homeowner's Manual). Install a slow-release lime dispersal system into the sedimentation chamber to raise the pH. Please contact Fuji Clean USA for details. 		
Excessive biofilm on the chamber wall.	Clean the wall with brush or water pressure and transfer solids to the sedimentation chamber.		
Effluent airlift pump is not working.	 Clean the airlift pump. Flush the effluent control valve. Check to make sure there is no leakage from the blower pipework. Check to make sure that the blower operates properly. 		

TROUBLESHOOTING

Air Blower

