

OPERATOR O & M MANUAL ROC-HV SERIES



*ROC-16000 Pictured



INTRODUCTION

Your ROC-HV Series commercial reverse osmosis system is a durable piece of equipment, with proper care will last for many years. This User's Manual outlines installation, operation, maintenance, and troubleshooting contains details vital to the sustained performance of your system.

If your system is altered at the site of operation or if the feed water conditions change, contact your local dealer or distributor to determine the proper recovery for your application. NOTE: In order to maintain warranty, an operating log must be maintained. Copies must be sent to your local dealer or distributor.

NOTE: The User's Manual must be read and fully understood prior to operating or servicing the reverse osmosis system. Keep the manual and other associated information for future reference and for new operators or qualified personnel near the system.

Safety



READ THE ENTIRE MANUAL BEFORE PROCEEDING. FAILURE TO FOLLOW ANY INSTRUCTIONS OR OPERATING PARAMETERS MAY LEAD TO SYSTEM FAILURE OR PERSONAL INJURY.

- DO NOT USE WITH MICRO-BIOLOGICALLY UNSAFE WATER OR OF UNKNOWN QUALITY WITHOUT ADEQUATE DISINFECTION.
- OXIDIZING CHEMICALS AND GASSES MUST BE REMOVED TO AVOID DAMAGING THE MEMBRANES.
- ALWAYS TURN OFF THE UNIT, DEPRESSURIZE THE FEED WATER, AND DISCONNECT THE ELECTRICAL POWER WHEN WORKING ON THE UNIT.
- NEVER ALLOW THE PUMP TO RUN DRY.
- NEVER OPERATE THE SYSTEM WITH THE CONCENTRATE VALVE CLOSED.
- NEVER ALLOW THE UNIT TO FREEZE OR OPERATE WITH A FEED WATER TEMPERATURE ABOVE 90°F.

The User's Manual outlines various safety headings used throughout this manual's text and are enhanced and defined below:

NOTE: Indicates statements that provide further information and clarification.

CAUTION: Indicates statements that are used to identify conditions or practices that could result in equipment or other property damage.

WARNING: Indicates statements that are used to identify conditions or practices that could result in injury or loss of life.

FAILURE TO FOLLOW WARNINGS COULD RESULT IN SERIOUS INJURY OR EVEN DEATH.

Labeling

• Do not under any circumstance; remove any Caution, Warning, or other descriptive labels from the system.

SYSTEM REQUIREMENTS AND OPERATION GUIDELINES

INSTALLATION INSTRUCTIONS

- Proper pretreatment must be determined and installed prior to the system.
- The water supply and pretreatment equipment should be sufficient to provide a minimum of 45 psi at the maximum feed flow.
- Responsibility for meeting local electrical and plumbing codes lies with the owner/operator.
- Install indoors in an area protected from freezing. Space allowances for the removal of the membranes from the pressure vessels should be provided.

PLUMBING CONNECTIONS

NOTE: It is the responsibility of the user to ensure the installation is done according to local codes and regulations.

- 1. Connect the feed water line to the inlet solenoid valve. A feed water shutoff valve should be located within 10 feet of the system.
- 2. Temporarily connect the product water outlet to a drain. The product outlet is located on the permeate flow meter.
- 3. Connect the concentrate water outlet to a drain. The concentrate outlet is located on the concentrate flow meter. The concentrate drain line should never be restricted. An air gap must be located between the end of the drain line and the drain.

ELECTRICAL CONNECTIONS

NOTE: It is the responsibility of the user to ensure that the installation is done by a licensed electrician according to local codes and regulations.



WARNING:

To reduce the risk of electrical shock, the incoming power supply must include a protective earth ground.

Warning

- 1. Make sure the power to the system is off.
- 2. Wire the supplied power cord with the appropriate voltage and phase (dependent on system being installed) to a junction box power supply with a suitable breaker following local electrical codes.

The pumps used on the ROC line of systems are multistage pump and T.E.F.C. motor combinations. Follow these guidelines to ensure proper operation of the pump:

• The pump must NEVER be run dry. Operating the pump without sufficient feed water will damage the pump.

 ALWAYS feed the pump with filtered water. The pump is susceptible to damage from sediment and debris.

Float Switch Addition

Step 1. Locate The high-pressure switch labeled as "High Press Switch"



Step 2. Remove Cover using Philips screwdriver



Step 3. Remove Red and White wires from switch, cut terminals and strip wire 1/4"-1/2"



Step 4. Cut opening on rubber bushing to allow float switch wire to pass through,



Step 5. Splice one float wire together with red wire. Connect second float wire to remaining white wire. Replace cover. *Caution: Only use Reverse Acting sump pump floats. No voltage should be applied or computer failure will occur.*

STARTUP PROCEDURES

Carefully inspect your system before start-up. Check all plumbing and electrical connections. A User's Manual, and a Filter Housing Wrench are included with your reverse osmosis system

INITIAL STARTUP:

- 1. Open Pump Throttling Valve (Located at discharge of pump).
- 2. Fully open Concentrate Valve on Concentrate Flow Meter.
- 3. Fully close the Concentrate Recirculate Valve on Concentrate Recirculate Flow Meter.
- 4. Press the "System On/Off" button on the controller.
- 5. Allow the unit to run for 10-15 minutes to flush the preservative from the membrane(s).

NOTE: Do not exceed 200 psi on the Pump Pressure Gauge.

- 6. Adjust the Concentrate Valve, Concentrate Recycle Valve and Pump Throttling Valve until the desired flows are achieved.
- 7. Allow the product water to flow to drain for an additional 15 minutes.
- 8. Test and verify unit performance. Turn off the system and re-direct the product line to the point of use.
- 9. Restart the system and check for leaks.



- DO NOT USE WHERE THE WATER IS MICRO-BIOLOGICALLY UNSAFE OR OF UNKNOWN QUALITY WITHOUT ADEQUATE DISINFECTION BEFORE OR AFTER THE SYSTEM.
- PRETREATMENT MUST BE SUFFICIENT TO ELIMINATE CHEMICALS THAT WOULD ATTACK THE MEMBRANE MATERIALS.
- ALWAYS TURN OFF THE UNIT, SHUT OFF THE FEED WATER, AND DISCONNECT THE ELECTRICAL POWER WHEN WORKING ON THE UNIT.
- NEVER ALLOW THE PUMP TO RUN DRY.
- NEVER OPERATE THE SYSTEM WITH THE CONCENTRATE VALVE CLOSED.
- NEVER ALLOW THE UNIT TO FREEZE OR OPERATE WITH A FEED WATER TEMPERATURE ABOVE 100°F.

Installation and Start Up Checklist

STARTUP		IONS
Installation Date:		
Installer Name:		
Site of Install:		
System Model:		
Water Source:		
Pre-treatment Installed: If yes, explain:		
FEED WATER ANALYSIS TDS: Design	Start	nb
Turbidity:		
Total Iron:		
Chlorine:		
Hardness:		
Feed Water Temp:		
Pre-filter Cartridge Mo	odel:	
Starting Pre-filter Inlet • Pressure at Sta		
FLOW METER READIN	IGS	
Concentrate		Startup
Recycle		Startup
Permeate	Design	Startup
(Installe	r signature)	
(0	date)	

	INSTALLATION CHECKLIST
In	stallation Address:
0	Pre-treatment installed, flushed and working.
0	Installation location allows access to membrane(s).
0	Listed components and fittings are present.
0	Loose components assembled to system.
0	Membranes and pre-filter installed.
0	System fastened securely in place.
0	Plumbing connections are complete.
0	Initial flush without leaks.
0	Electrical power connected, single phaseVoltsHz
0	System sanitized.
0	Controller operational.
0	Proper operation is verified.
0	All checks above have been completed.
IN	STALLATION NOTES:

MEMBRANE SPECIFICATIONS

Operating Limits

Membrane Type	. Polyamide Thin-Film Composite
Maximum Operating Temperature	. 100° F (38° C)
Maximum Operating Pressure	. 225 psi (15 .5 bar) System Limits
pH Range, Continuous Operation*	. 2–11
pH Range, Short Term Cleaning (30 min)	. 1–13
Maximum Feed Silt Density Index	. 5
Chlorine Tolerance	. 0 ppm

*Maximum temperature for continuous operations above pH 10 is 95° F (35° C)

ROC-HV-6000 100-4040 Membrane - Product Specifications

Part Number	Description	Applied Pressure psi (bar)	Permeate Flow Rate gpd (lp/h)	Nominal Salt Rejection (%)	Membrane Quantity
95610	100 – 4040	100 (6.89)	2500 (394)	98.5	3

ROC-HV-8000 100-4040 Membrane - Product Specifications

Part Number	Description	Applied Pressure psi (bar)	Permeate Flow Rate gpd (lp/h)	Nominal Salt Rejection (%)	Membrane Quantity
95610	100 - 4040	100 (6.89)	2500 (394)	98.5	4

ROC-HV-12000 100-4040 Membrane - Product Specifications

Part Number	Description	Applied Pressure psi (bar)	Permeate Flow Rate gpd (lp/h)	Nominal Salt Rejection (%)	Membrane Quantity
95610	100 – 4040	100 (6.89)	2500 (394)	98.5	6

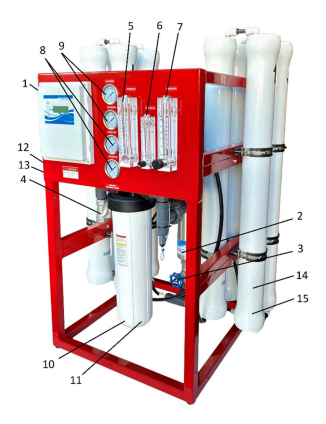
ROC-HV-16000 100-4040 Membrane - Product Specifications

Part Number	Description	Applied Pressure psi (bar)	Permeate Flow Rate gpd (lp/h)	Nominal Salt Rejection (%)	Membrane Quantity
95610	100 - 4040	100 (6.89)	2500 (394)	98.5	8

Under certain conditions, the presence of free chlorine and other oxidizing agents will cause premature membrane failure. Since oxidation damage is not covered under warranty, the manufacturer recommends removing residual free chlorine by pretreatment prior to membrane exposure. Wet tested membrane elements must be kept sealed and moist when in storage. Drying out may occur and damage the membrane permanently. Prevent elements from freezing or being exposed to direct sunlight. Wet tested elements are vacuum sealed in a polyethylene bag containing Membrane Preservation and then packaged in a cardboard box. Discard the permeate for the first 24 hours of operation. The permeate flow (product water flow) varies with feed water temperature. For membrane warranty information, please contact the manufacturer.

The manufacturer believes the information and data contained herein to be accurate and useful. The information and data are offered in good faith, but without guarantee, as conditions and methods of use of products are beyond the manufacturer's control. The manufacturer assumes no liability for results obtained or damages incurred through the application of the presented information and data. It is the user's responsibility to determine the appropriateness of these products for the user's specific end use.

SYSTEM IDENTIFICATION



Models: ROC-HV 6000-8000

ltem	Description	Part No.	ROC-HV 6000	ROC-HV 8000
1	CONTROLLER, COMPUTER, ROC3, DUAL TDS, 220V 1 PHASE, UL, ICONTROLS	80044	1	1
1	CONTROLLER, COMPUTER, ROC3, 220V 3 PHASE, CONTROL CIRCUIT 110V, ICONTROLS	80056	1	1
1	CONTROLLER, COMPUTER, ROC3, 460V 3 PHASE, CONTROL CIRCUIT 110V, ICONTROLS	80057	1	1
2	PUMP, MULTI-STAGE, 1.5 HP, 220V 1 PH, 10GBS1514Q4, GOULDS	80100	1	1
2	PUMP, MULTI-STAGE, 1.5 HP, 208/460V 3 PH, 10GBS1515Q4, GOULDS	80101	1	1
3	VALVE, GLOBE, SS, 1" FNPT	11020	1	1
4	SOLENOID VALVE, STAINLESS STEEL, N/C, 1"FNPT, 110V, IP65	40105	1	1
4	SOLENOID VALVE, STAINLESS STEEL, N/C, 1"FNPT, 220V, IP65	40108	1	1
5	PANEL MOUNT, FLOW METER, 0.5-5 GPM, SS, 1/2" MNPT x 1/4" FNPT, ADVANTECH AQUA	40012	1	1
6	PANEL MOUNT, FLOW METER, SS VALVE, 0.5-5 GPM, 1/2" MNPT x 1/4" FNPT, ADVANTECH AQUA	40032	1	1
7	PANEL MOUNT, FLOW METER, SS VALVE, 2-10 GPM, 1" MNPT x 1/2" FNPT, ADVANTECH AQUA	40033	1	1
8	PANEL MOUNT, GLYC FILL, GAUGE, 0-100 PSI, 2.5", 1/4" MNPT	40001	2	2
9	PANEL MOUNT, GLYC FILL, GAUGE, 0-300 PSI, 2.5", 1/4" MNPT	40002	2	2
10	FILTER, HOUSING, BLK/WHT, 4.5" X 20", N/PR, 1"FNPT	14023	1	1
11	FILTER, POLYPROPYLENE, 4.5" X 20" 5 MICRON	30017	1	1
12	DWYERS, CXA-R1, LOW, PRESSURE SWITCH, N/O, 15/30PSIG, 110V/220V	40110	1	1
13	DWYERS, CXA-S1, HIGH, PRESSURE SWITCH, N/C, 30-40PSIG, 110V/220V	40111	1	1
14	MEMBRANE, HOUSING, FRP, 4040, 1/2" P X 3/4" C FNPT	40306	3	4
15	MEMBRANE, 100, 4040, DRY, WOOD BROS	95610	3	4

SYSTEM IDENTIFICATION



Models: ROC-HV 12000-16000

ltem	Description	Part No.	ROC-HV 12000	ROC-HV 16000
1	CONTROLLER, COMPUTER, ROC3, DUAL TDS, 220V 1 PHASE, UL, ICONTROLS	80044	1	1
1	CONTROLLER, COMPUTER, ROC3, 220V 3 PHASE, CONTROL CIRCUIT 110V, ICONTROLS	80056	1	1
1	CONTROLLER, COMPUTER, ROC3, 460V 3 PHASE, CONTROL CIRCUIT 110V, ICONTROLS	80057	1	1
2	PUMP, MULTI-STAGE, 3 HP, 220V 1 PH, 25GBS3014P4, GOULDS	80104	1	0
2	PUMP, MULTI-STAGE, 3 HP, 208/460V 3 PH, 25GBS3017P4, GOULDS	80105	1	0
2	PUMP, MULTI-STAGE, 3 HP, 220V 1 PH, 33GBS3014N4, GOULDS	80106	0	1
2	PUMP, MULTI-STAGE, 3 HP, 220/460V 3 PH, 33GBS3014P4, GOULDS	80107	0	1
3	VALVE, GLOBE, SS, 1" FNPT	11020	1	1
4	SOLENOID VALVE, STAINLESS STEEL, N/C, 1"FNPT, 110V, IP65	40105	1	1
4	SOLENOID VALVE, STAINLESS STEEL, N/C, 1"FNPT, 220V, IP65	40108	1	1
5	PANEL MOUNT, FLOW METER, 1-10 GPM, SS, 1" MNPT x 1/2" FNPT, ADVANTECH AQUA (12000)	40013	1	0
5	PANEL MOUNT, FLOW METER, 2-20 GPM, SS, 1" MNPT x 1/2" FNPT, ADVANTECH AQUA (16000)	40014	0	1
6	PANEL MOUNT, FLOW METER, SS VALVE, 0.5-5 GPM, 1/2" MNPT x 1/4" FNPT, ADVANTECH AQUA	40032	1	1
7	PANEL MOUNT, FLOW METER, SS VALVE, 2-10 GPM, 1" MNPT x 1/2" FNPT, ADVANTECH AQUA (12000)	40033	1	0
7	PANEL MOUNT, FLOW METER, SS VALVE, 6-20 GPM, 1" MNPT x 1/2" FNPT, ADVANTECH AQUA (16000)	40034	0	1
8	PANEL MOUNT, GLYC FILL, GAUGE, 0-100 PSI, 2.5", 1/4" MNPT	40001	2	2
9	PANEL MOUNT, GLYC FILL, GAUGE, 0-300 PSI, 2.5", 1/4" MNPT	40002	2	2
10	FILTER, HOUSING, BLK/WHT, 4.5" X 20", N/PR, 1"FNPT	14023	1	1
11	FILTER, POLYPROPYLENE, 4.5" X 20" 5 MICRON	30017	1	1
12	DWYERS, CXA-R1, LOW, PRESSURE SWITCH, N/O, 15/30PSIG, 110V/220V	40110	1	1
13	DWYERS, CXA-S1, HIGH, PRESSURE SWITCH, N/C, 30-40PSIG, 110V/220V	40111	1	1
14	MEMBRANE, HOUSING, FRP, 4040, 1/2" P X 3/4" C FNPT	40306	6	8
15	MEMBRANE, 100, 4040, DRY, WOOD BROS	95610	6	8

OPERATION AND MAINTENANCE

The reverse osmosis process causes the concentration of impurities. The impurities may precipitate (come out of solution) when their concentration reaches saturation levels.

NOTE: Precipitation can scale or foul membranes and <u>must be</u> prevented.

Check your feed water chemistry and pre-treat the water and/or reduce the system's recovery as required.

PRE-FILTER PRESSURE GAUGES:

Pre-Filter gauges measure the feed water pressure when it enters and exits the pre-filters. A pressure differential of 15psi or more on the two pressure gauges indicates the pre-filter requires servicing. **Failure to maintain the filter will result in system damages.**

CHANGING THE PRE-FILTER:



WARNING: All pressure gauges must read zero before proceeding. Before attempting, disconnect the power from the system and bleed all water pressure from the system.

The system comes with a standard 5 Micron Sediment Filter that is located inside the filter housing.

- 1. To remove filter, turn the filter housing counter clockwise using the filter wrench supplied with system.
- Once removed, replace the sediment cartridge with a similar size 5-micron sediment filter. Dispose of the old filter properly. Check the O-ring located at the top of the filter housing and relube or replace if necessary. Re-install housing, turn hand tight (clockwise) and check for leaks after system is turned back on.

MEMBRANE INSTALLTION, REMOVAL AND REPLACEMENT:

Installing and replacing membranes: Please refer to the following instructions when removing and replacing membrane elements.



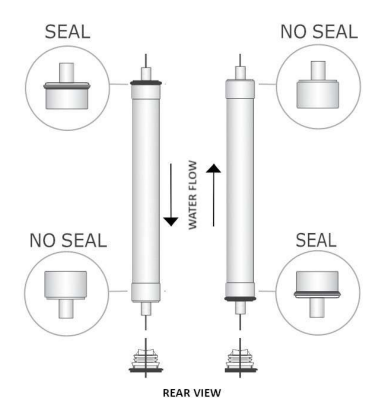
WARNING: All pressure gauges must read zero before proceeding. Before attempting, disconnect the power from the system and bleed all water pressure from the system.

- 1. Remove the end plugs from the top of the pressure vessels. This is done by removing the two half-clamps retaining the plugs on either end; the end plugs should then freely slide out of the pressure vessel.
- 2. Remove the replacement membrane element(s) from the shipping box; the membrane(s) should be contained within a plastic oxygen barrier bag.
- 3. Cut the bag open as close as possible to the seal at one end of the bag, so the bag may be re-used if necessary.

NOTE: Wear gloves for the following steps in order not to contaminate the membrane.

- 4. Remove membrane from bag. Make sure that all parts of the membrane are clean and free from dirt. Examine the brine seal and permeate tube for nicks or cuts. Replace the O-rings or brine seal if damaged.
- 5. Load membranes into pressure vessels according to the concentrate flow direction. Note the position of the brine seal placement on the membrane. The brine seal must be at the water inlet of the housing.
- 6. Use non-petroleum-based silicone grease on the O-rings and brine seal before installing the membrane.
- 7. Install the new membrane in directions as shown in diagram:

NOTE: HOUSING PLACEMENT ON ALL MODELS FOLLOW THE BELOW DIAGRAM. MODELS WITH ONLY ONE HOUSING PLACEMENT (ROC-2000), PLEASE REFER TO MEMBRANE PLACEMENT ON RIGHT.

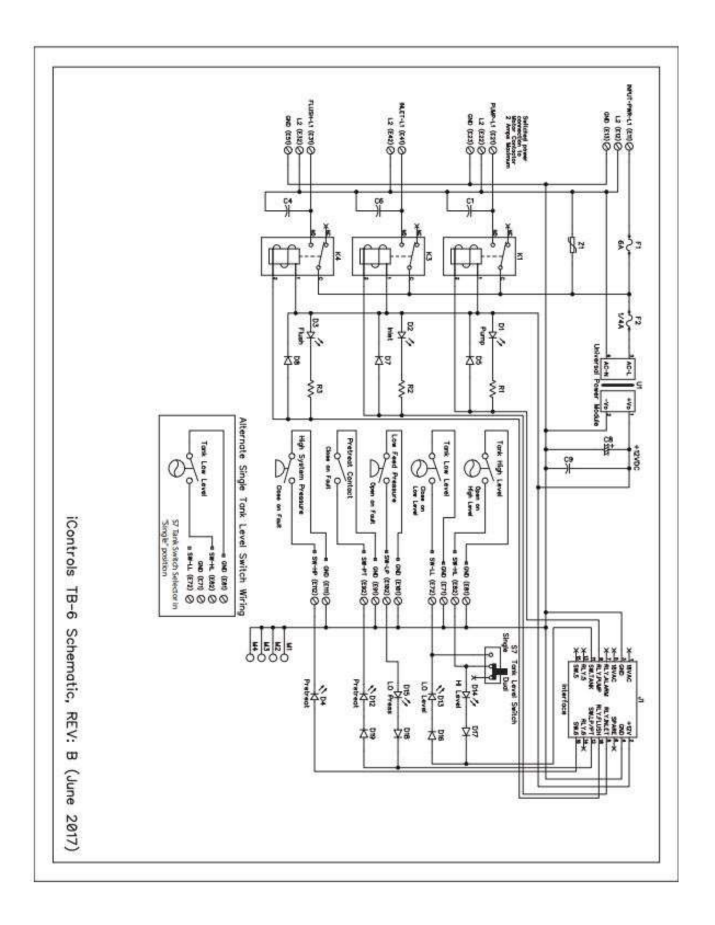


- 8. Once membrane has been fully inserted into vessel, re-install the black end plug and the two half clamps. (Ensure the clamps are fully seated all the way around the end plug.)
- 9. Change is complete.

TROUBLESHOOTING GUIDE

	A. Low supply pressure	A. Increase inlet pressure
1. Low inlet pressure	B. Cartridge filters plugged	B. Change filters
1. Low met pressure	C. Solenoid valve malfunction	C. Replace solenoid valve and/or coil
	D. Leaks	D. Fix any visible leaks
	A. Low inlet flow	A. Adjust concentrate valve
2. Low permeate flow	B. Cold feed water	B. See temperature correction sheet (page 12)
2. Low permeate flow	C. Low operating pressure	C. See low inlet pressure
	D. Defective membrane brine seal	D. Inspect and/or replace brine seal
	E. Fouled or scaled membrane	E. Clean membranes
	A. Damaged product tube O-rings	A. Inspect and/or replace O-rings
3. High permeate flow	B. Damaged or oxidized membranes	B. Replace membrane(s)
	C. Exceeding maximum feed water temperature	C. See temperature correction sheet (page 12)
	A. Low operating pressure	A. See low inlet pressure
4. Poor permeate quality	B. Damaged product tube O-rings	B. Inspect and/or replace O-rings
	C. Damaged or oxidized membranes	C. Replace membrane(s)jj
	A. Metal oxide fouling	A. Improve pretreatment for colloid removal. Clean with acid cleaners.
	B. Colloidal fouling	B. Optimize pretreatment for colloid removal. Clean with high pH anionic cleaners.
	C. Scaling (CaSO4, CaSO3, BaSO4, SiO2)	C. Increase acid addition and antiscalant dosage for CaVO3 and CaCO4. Reduces recovery. Clean with acid cleaners.
5. Membrane fouling	D. Biological fouling	D. Shock dosage of Sodium Bisulfate. Continuous feed of Sodium Bisulfate at reduced pH Chlorination and dechlorination. Replace cartridge filters.
	E. Organic fouling	E. Activated carbon or another pretreatment. Clean with high pH cleaner.
	F. Chlorine oxidation	F. Check chlorine feed equipment and de-chlorination system.
	G. Abrasion of membrane by crystalline material	G. Improve pretreatment. Check all filters for media leakage.

ELECTRICAL DRAWING – 1 PHASE



ELECTRICAL DRAWING – 3 PHASE

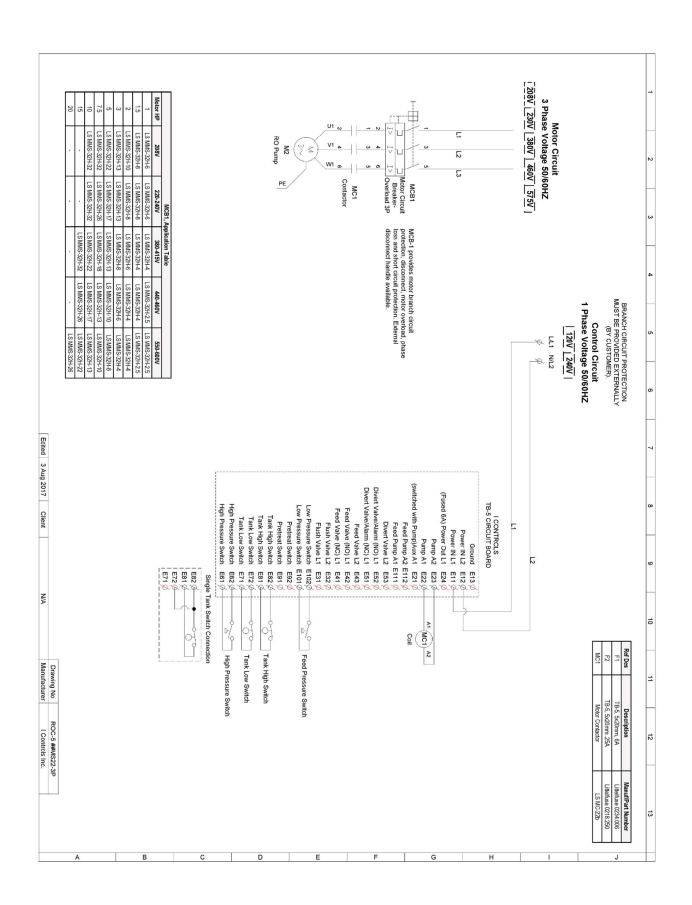
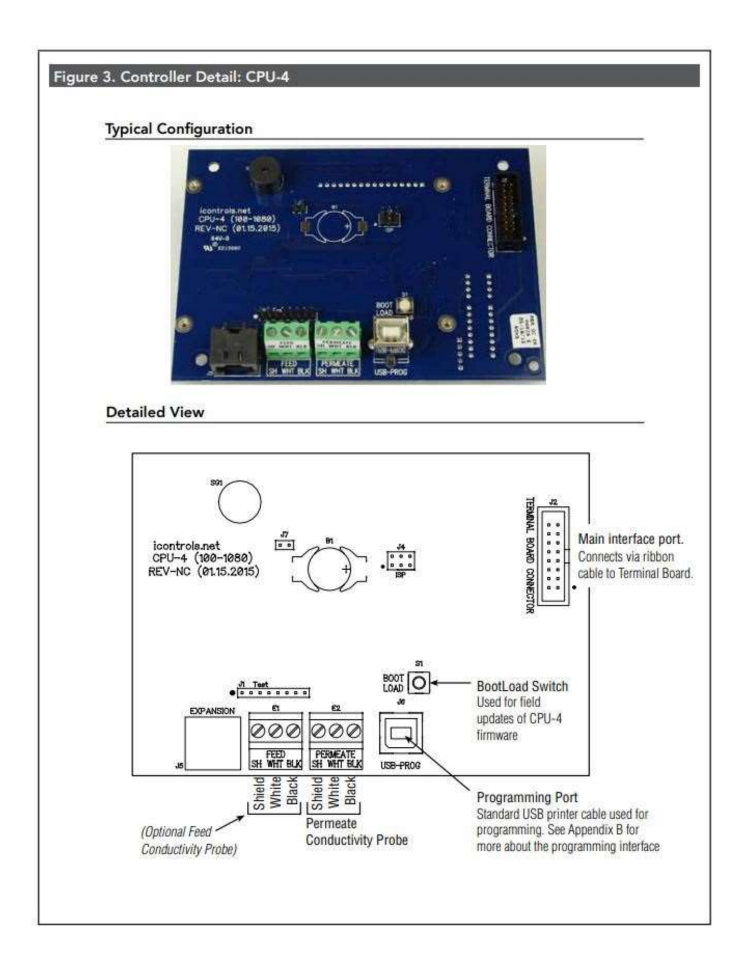
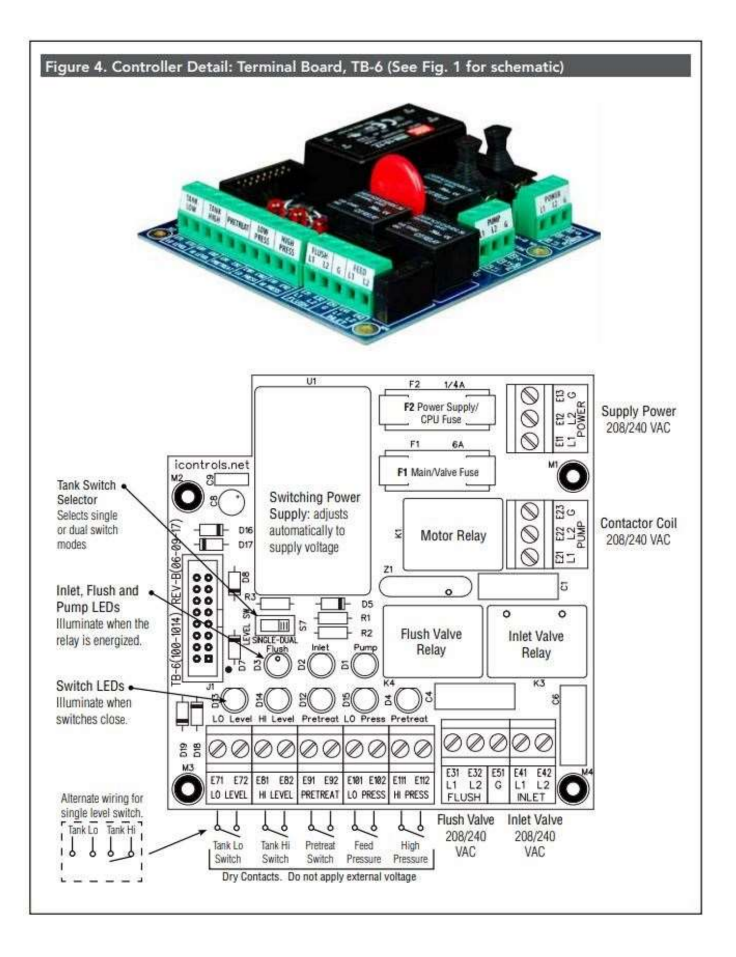


Figure 2. Controller Overview







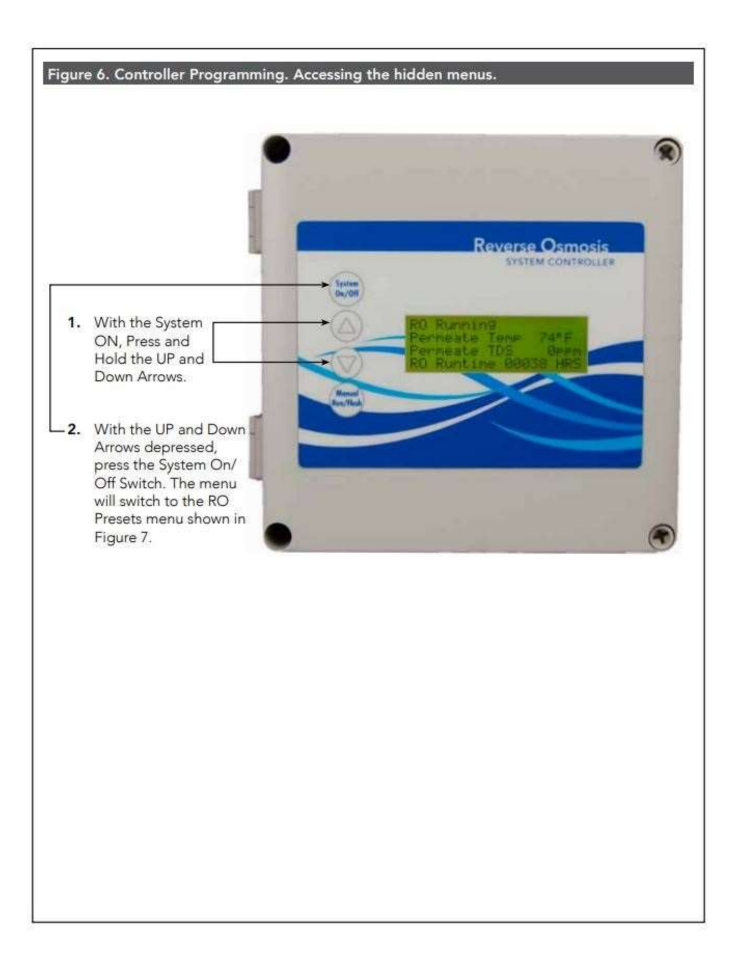


Table 2. Controller Programming: ROC-3HE Program Selections

The controller has 4 separate user-selectable sets of settings for configuring the RO. The factory default settings are shown below. The settings are identical except for variations in the flush behavior.

- Program 1, High Pressure flush.
- Program 2, No Flush
- Program 3, Permeate Flush, (low pressure, inlet valve closed)
- Program 4, Low Pressure, feed water flush
- See the previous page for instructions on how to access the menu for selecting these programs.
- See Appendix A for a detailed explanation of the Parameters and their affect on the RO's operation.

Parameter	Value	Program 1	Program 2	Program 3	Program 4
Tank Level Switch delay (actuation and de-actuation)	Seconds	2	2	2	2
Pressure Switch delay (actuation and de-actuation)	Seconds	2	2	2	2
Pretreat Switch delay (actuation and de-actuation)	Seconds	2	2	2	2
Pump start delay	Seconds	10	10	10	10
Inlet Solenid stop delay	Seconds	1	1	1	1
Pump start retry interval (restart delay after LP fault)	Seconds	60	60	60	60
Low pressure fault shutdown, # of faults	Faults	5	5	5	5
Low pressure fault shutdown, time period to count faults	Minutes	10	10	10	10
Low pressure fault shutdown, reset after shutdown	Minutes	60	60	60	60
Low pressure timeout fault	Seconds	60	60	60	60
Flush Behavior		High Pressure	No Flush	Permeate Flush	Low Pres- sure Flush
Startup Flush: Minutes from last flush	Minutes	0	0	0	0
Startup Flush: Duration	Seconds	0	0	0	30
Periodic Flush: Interval	Minutes	60	0	0	0
Periodic Flush: Duration	Seconds	30	0	0	0
Shutdown Flush: Time from last flush	Minutes	10	0	0	0
Shutdown Flush: Minumum operation	Minutes	30	0	0	0
Shutdown Flush: Duration	Seconds	60	0	60	60
Idle Flush: Interval *	Minutes	0	0	0	0
Idle Flush: Duration *	Seconds	0	0	0	0
Timed Manual Run	Minutes	5	5	5	5
Timed Manual Flush	Minutes	5	0	5	5

* These features are disabled by default due to the potential for confusion on the part of end-users in the field. They can be enabled when needed via the OEM PC programming interface which allows changes to all of the values shown above.

Appendix A. Controller Programming: Parameters Explained

Flush Behavior		
Time from last flush before Flush on Shutdown	Minutes	15
Minimum operation before Flush on Shutdown	Minutes	60
Flush duration on Shutdown	Seconds	60
Periodic Flush interval	Minutes	60
Periodic Flush duration	Seconds	30
Unit Idle Flush interval *	Minutes	0
The Unit Idle Flush Interval sets a time after which the RO will s		
The Unit Idle Flush Interval sets a time after which the RO will s by default because of the danger of over-flowing a tank if not pr where leaving the RO idle for long periods would invite bio-foul Unit Idle Flush duration *	operly implemented. It is intended for	
by default because of the danger of over-flowing a tank if not pr where leaving the RO idle for long periods would invite bio-foul	operly implemented. It is intended for ing. (0)=disabled	r environmen
by default because of the danger of over-flowing a tank if not pu where leaving the RO idle for long periods would invite bio-foul Unit Idle Flush duration *	operly implemented. It is intended for ing. (0)=disabled	r environmen
by default because of the danger of over-flowing a tank if not pu where leaving the RO idle for long periods would invite bio-foul Unit Idle Flush duration * Sets the duration of the Idle Flush. (0)=disabled	operly implemented. It is intended foi ing. (0)=disabled Seconds	r environmen 0
by default because of the danger of over-flowing a tank if not pr where leaving the RO idle for long periods would invite bio-foul Unit Idle Flush duration * Sets the duration of the Idle Flush. (0)=disabled Timed Manual Run - Duration of Manual Run	operly implemented. It is intended for ing. (0)=disabled Seconds Minutes	r environmen 0 5

Controller Fault Condition Displays

Below are examples and explanations of the displays which accompany the fault conditions possible on the CPU-4. Fault conditions always indicate a problem of some sort which requires corrective action. the displays provide sufficient information to recognize the source of the fault and the required corrective action.

Low Pressure Fault: (System is responding to low pressure condition per system settings)

Line 1 "Service Fault"

Line 2 "Low Feed Pressure"

Line 3

Line 4 "Restart in MM:SS"

Pre Treat Fault: (Pretreat Switch is closed indicating problem with pretreat system).

Line 1 "Service Fault"

Line 2 "Pretreat"

Line 3

Line 4 "Check Pretreat Sys."

Permeate Conductity Fault: (Permeate conductivity is higher than the alarm setpoint.)

Line 1 "Service Fault"

Line 2 "Permeate TDS xxx ppm" or "Permeate Cond xxx uS"

Line 3 "Alarm SP xxx ppm" or "Alarm SP xxx uS"

Line 4 "To Reset Push OFF/ON"

Feed Conductivity Fault: (Feed conductivity is higher than the alarm setpoint.)

Line 1 "Service Fault"

Line 2 "Feed TDS xxx ppm" or "Feed Cond xxx uS"

Line 3 "Alarm SP xxx ppm" or "Alarm SP xxx uS"

Line 4 "To Reset Push OFF/ON"

Conductivity Probe Error messages:

Line 2 "Over-range" - Measurement is out of range for the circuit, probe may also be shorted Line 2 "Probe shorted" - Short circuit detected on temperature sensor in probe Line 2 "Probe not detected" - Open circuit detected on temperature sensor in probe (white and unshielded wire)

Line 2 "Probe Startup 1" - Internal reference voltage too high to make valid measurement

Line 2 "Probe Startup 2" - Internal reference voltage too low to make valid measurement

Line 2 "Probe Startup 3" - Internal excitation voltage too high to make valid measurement

Line 2 "Probe Startup 4"

- Internal excitation voltage too low to make valid measurement

NOTES