

MPC 5000 Upgrade Manual



Katadyn Desalination, LLC Spectra Watermakers PH 415.526.2780 FX 415.526.2787 www.spectrawatermakers.com Revised 03.06.2006

MPC-5000 PCB Upgrade Instructions

All Spectra Watermakers with MPC controls shipped before February 23, 2006 were equipped with MPC-3000 printed circuit boards. After this date the new MPC-5000 printed circuit boards will be used. The new controls are compatible with all Newport, Catalina, and Ventura systems. Spare parts and replacement boards for these systems, shipped after February 23, will be the MPC-5000 version, providing the owner with enhanced features. Santa Cruz, Gulfstream and 380C watermakers cannot be retrofitted; Spectra will continue to provide MPC-3000 boards for these systems.

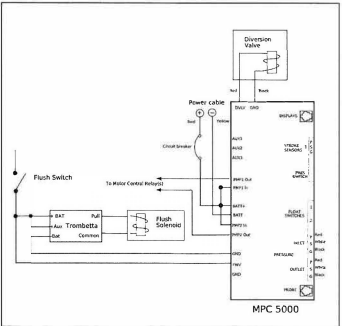
The new boards allow the operator to program the system from the display panel and over-ride the safety shutdowns as described in the MPC-5000 Owner's Manual. The primary differences between the two models are in the Feed Pump Outputs (PMP1 & PMP2), the Diversion Valve Output (DVLV), the Fresh Water Flush Output (FWV), And the AUX2 & AUX3 outputs.

When changing from MPC-3000 to MPC-5000 the following changes must be made.

PUMP OUTPUTS: The PMP1 and PMP2 terminals have been renamed PMP1 IN and PMP2 IN. The adjacent GND terminals are renamed PMP1 OUT and PMP2 OUT. Originally, system voltage was applied to the PMP terminals when the relays pulled in. Now there are Normally Open relay contacts between PMP IN and PMP OUT. When replacing the MPC-3000 board with an MPC-5000 board system voltage must be provided to the relay contacts by installing a jumper between BATT+, PMP2 In, and PMP1 In. The wires that originally went to PMP1 and PMP2 must be moved to PMP1 OUT and PMP2 OUT. The ground wire that originally was on the GND terminal may be connected to any other GND terminal on the board.

The Aux 2 terminal was used for operating a feed water boost pump on the MPC-3000. The MPC-5000 uses Aux 3 for this function.

On Catalina Watermakers the black relay mounted on the BATT- terminal must be relocated or allowed to float.



Programming: If possible the new MPC-5000 replacement board should be ordered from the factory preprogrammed for the system it will be installed into. When ordering the Model number, serial number, and date of installation of the system should be provided to Spectra to allow the board to be properly pre-programmed.

If the board must be programmed after installation, refer to the MPC-5000 OWNER'S MAN-UAL, or the MPC-5000 CONTROLS FIELD SERVICE MANUAL for instructions on how to program the board from the display or with a portable computer. Set the parameters to the same settings that were used on the original MPC-3000 board. If this information is not available consult Technical Support at Spectra Watermakers for detailed instructions for specific machines.