WATER REVIVAL SYSTEM

MAINTANANCE

- Every month or so, it is recommended to flush the High Efficiency Reverse Osmosis Membrane in order to maintain system performance.
 - 1. CLOSE the Tank Valve if applicable (perpendicular with **GREEN** 1/4" tube).
 - 2. OPEN the Faucet to relieve system pressure.
 - 3. Make sure COLD-WATER source is ON, directing water to the system.
 - 4. OPEN the Flush Valve (in-line with **BLACK** 1/4" tube).
 - 5. Unrestricted brine (waste) water will now flow from the High Efficiency Reverse Osmosis Membrane through the **BLACK** 1/4" tube bypassing the Flow Restrictor and down the drain. This helps flush deposits and significantly increases the usable life of the Reverse Osmosis Membrane.
 - 6. After 2 to 3 minutes CLOSE the Flush Valve (perpendicular with **BLACK** 1/4" tube).
 - 7. CLOSE Faucet and OPEN Tank Valve if applicable (in-line with **GREEN** 1/4" tube) in order to return the system to normal operating mode.

COUNTER-TOP AND TRAVEL / PORTABLE SYSTEMS BE SURE TO TURN OFF COLD-WATER SOURCE WHEN NOT IN USE.

- Your system includes a handheld TDS (total dissolved solids) meter to monitor the water quality. Average readings should be 20-60 ppm when the water flows through the Remineralization cartridge. Ranges vary because the chemistry varies with different water sources.
- Keep the Faucet area clean and occasionally wipe with a sanitizing solution to prevent contamination which can find its way to the Storage Tank.

