

EHM VITA - 7 Plate Alkaline Water Ionizer

Initial Setup:

• Flush Before Use: Run about 4 liters of water through the ionizer to clear out any carbon particles. Use the filter counter on the display to track the amount.

Optimal Water Flow:

- Flow Rate: Keep water flow between 1.6 to 2 liters per minute for effective ionization. Higher flow rates may reduce ionization efficiency.
- Adjusting for High Pressure: If the flow exceeds 2 liters per minute, decrease it using the tap lever. For consistently high pressure, consider installing a pressure reducing valve at an extra cost.

Acidic Water Disposal:

 Benchtop Setup: Route the acidic drain hose either back into the sink via the faucet connection or into a separate container, as preferred.

Installation Tips:

 Correct Hose Connection: Make sure the inlet and outlet tubes are properly attached to the tap diverter valve and the ionizer. Incorrect connections will prevent the ionizer from working. The inlet tube connects from the top port of the diverter valve to the ionizer's bottom, and the acidic water hose connects to the diverter valves bottom port.