

## IMPORTANT FILTER RECHARGING INSTRUCTIONS 9" FREEBOARD (based on 30% bed lift)

MCA-AN-10/13 UNITS

Units must be recharged with Calcite/NS-Mix (a mixture of Calcite and Mag Oxide), to increase the pH of the water supply

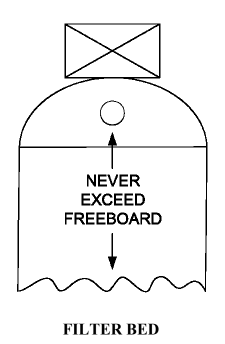
(Shipped in 50 lb. boxes)

## **INSTRUCTIONS**



- 1. Close inlet and outlet stop valves located on conditioner's service piping.
- 2. Press and hold the UP and DOWN arrows for 3 seconds until drive motor starts. When drive motor stops, the display will read "C1". At this point, unplug valve.
- 3. Remove dome plug located near the top of the tank. (See Drawing)
- 4. Use 5/8" siphon hose (provided with unit) to remove water from dome hole.
- 5. If a layer of dirt or oxidized iron is directly on top of mineral bed, try to remove with siphon hose or wet-dry vac.
- 6. Insert yard stick into dome hole and force through the bed. This will reduce the chance of channeling.
- 7. Insert funnel into dome hole and pour the neutralizing media into the tank until the filter bed is 7" below the dome hole.
- 8. Open inlet stop valve and allow water to flow into the tank until water level reaches the dome hole. Close inlet stop valve.
- 9. Be sure that dome hole threads are clean. Replace dome plug into dome hole and tighten..
- 10. Open inlet and outlet stop valves **slowly** to their maximum position.
- 11. Plug valve back in Press the UP arrow to advance to the fast/rinse position. The display will read "C4".
- 12. Once the drive motor stops, press the UP arrow to advance to the service position. The display should read "C0".
- 13. To totally regenerate the unit, press and hold the UP and DOWN arrows for 3 seconds. Unit will now regenerate.

Recharging Neutralizers should be done between 6 months & 1 year.



## IMPORTANT FILTER RECHARGING INSTRUCTIONS 13" FREEBOARD (based on 30% bed lift)

MCA-AN-1665 UNITS

Units must be recharged with Calcite/NS-Mix (a mixture of Calcite and Mag Oxide), to increase the pH of the water supply

(Shipped in 50 lb. boxes)

## **INSTRUCTIONS**



- 1. Close inlet and outlet stop valves located on conditioner's service piping.
- 2. Press and hold the UP and DOWN arrows for 3 seconds until drive motor starts. When drive motor stops, the display will read "C1". At this point, unplug valve.
- 3. Remove dome plug located near the top of the tank. (See Drawing)
- 4. Use 5/8" siphon hose (provided with unit) to remove water from dome hole.
- 5. If a layer of dirt or oxidized iron is directly on top of mineral bed, try to remove with siphon hose or wet-dry vac.
- 6. Insert yard stick into dome hole and force through the bed. This will reduce the chance of channeling.
- 7. Insert funnel into dome hole and pour the neutralizing media into the tank until the filter bed is 7" below the dome hole.
- 8. Open inlet stop valve and allow water to flow into the tank until water level reaches the dome hole. Close inlet stop valve.
- 9. Be sure that dome hole threads are clean. Replace dome plug into dome hole and tighten..
- 10. Open inlet and outlet stop valves **slowly** to their maximum position.
- 11. Plug valve back in Press the UP arrow to advance to the fast/rinse position. The display will read "C4".
- 12. Once the drive motor stops, press the UP arrow to advance to the service position. The display should read "C0".
- 13. To totally regenerate the unit, press and hold the UP and DOWN arrows for 3 seconds. Unit will now regenerate.

Recharging Neutralizers should be done between 6 months & 1 year.