MAR COR

MCB BiCarb Systems

Bicarbonate Mix & Delivery System 50-100 Gallon Tanks

510(k) Medical Device

GENERAL INFORMATION

Properly providing bicarbonate solution in a cost effective manner is a challenge for hemodialysis providers. Preparation and disinfection can be time-consuming and labor intensive. Bicarbonate can corrode certain metals and painted surfaces leaving your preparation area encrusted and grimy. Furthermore, if not mixed properly, bicarbonate can negatively affect the dialysate solution.

We recognize these challenges and meet them by offering systems that are designed for quality and ease of use. We can help you plan a system for a new clinic or retrofit an existing clinic.

Our Bicarb Mixing and Distribution Systems are cost-effective, clean and efficient, and are the best designs in the industry. We offer a range of choices so you can maximize efficiency with a system tailored to your specific needs.

Bicarb Mix This area This area

STANDARD FEATURES & BENEFITS

- State-of-the-art tanks and control units are made ofcorrosion resistant polyethylene that will help keep the work area free of rust and corrosion.
- Equipped with a spray nozzle for thorough tank cleaning and disinfecting.
- Low profile 50- or 100-gallon tanks allow easy bicarbonate powder loading.
- Complete bicarbonate mixing is attained with a powerful 3/4 or 1/2 hp pump system, while the distribution system offers a fractional hp pump for reliable transfer to all points of use.
- All models are ETL certified.
- Simple installation shipped ready to use.

- Manual or batched controlled systems for convenient treated water filling.
- Mix and Distribution Systems offer a pure water rinse feature of the mix tank and distribution loop that reduces overall cleaning and disinfecting time.
- Built-in timer to prevent the possibility of overmixing and to maintain solution integrity.
- Tightly sealed lids with air vent filter to help reduce off-gassing and CO² loss.
- Sample ports off each tank and loop making testing easy and accessible.

Technical Data

Product Specifications Bicarbonate System Specification Model MCB-202 MCB-212 Туре Single Mix Mix & Distribution 50/100 Gallons Capacity 50/100 Gallons Fill Method Manual Batch Meter 110V, 20 amp Electrical 110V, 20 amp Connections 3/4" PVC 3/4" PVC

Product Dimensions Bicarbonate System Specification				
Height	3' 7"	5' 1"	4' 9"*	5' 1"
Width	3' 6"	3' 6"	7' 1"	7' 1"
Depth	3' 0"	3' 0"	2' 8"	2' 8"
Weight (empty)	90 lbs.	125 lbs.	300 lbs.	350 lbs.

^{*} Actual Tank Height 3'4".

Ordering Information

Mar Cor Bicarb

Model Number Capacity

MCB

100



Semi Automatic Bicarb - MCB-212-100



Visit mcpur.com for more information or call 1-800-633-3080

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.