

Dri-Sate® Dry Acid
CONCENTRATE MIX SYSTEM
U.S. Patent No. 6,395,180

- * Compact mixer - only 30.5" in diameter
- * Easy installation - no extra plumbing required
- * Mixer produces 100% of total amount of fluid
- * Mixer is available in 50 gallons or 100 gallons
- * Formulas offered for all dialysis machines
- * Powder packaged in light-weight case with handles
- * Color-coded bags for easy identification of contents

Oftentimes, new technology emerges in the form of a simple invention.

The Dri-Sate® Dry Acid Mixing System eliminates 55 gallon drums providing your clinic with valuable storage space and turning weekly supply delivery into monthly. Additional savings are gained by eliminating the costs of wasted dialysate and drum labor caused by drum pump-off.

ELIMINATE 55 GALLON DRUMS

Lower Operating Costs and Create Storage Space

COMPARE THE DIFFERENCE

220 Gallons of Acid Concentrate	1200 Gallons of Acid Concentrate
55-Gallon Drums Take Up Space	No 55-Gallon Drums
Drum Pump-Off Required	No Drum Pump-Off
Product Wasted By Drum Pump-Off	No Product Wasted
Valuable Storage Space Wasted	Valuable Storage Space Created
52 Purchase Orders Per Year	12 Purchase Orders Per Year
52 Deliveries Per Year	12 Deliveries Per Year
4 Drums	Equivalent to 22 Drums

Dri-Sate® Dry Acid...The Smart Choice

Mixer Specifications

1. Mixers are available in either 50-gallon or 100-gallon sizes.
2. Both size mixers are 30.5" wide, allowing passage through standard 32" doors.
3. The 50-gallon mixer is 49.5" tall and the 100-gallon mixer is 64.5" tall, measured from the floor to the highest point, which is the top of the mix motor mounting flange.
4. The access port (where chemicals are added) is 40" from the floor on the 50-gallon mixer, 57" from the floor on the 100-gallon mixer.
5. Both size units include stainless steel stands as well as level-adjusting feet.
6. Electrical components operate on a standard 115v-60 cycle, single-phase system. A 20 amp g.f.i. protected a.c. outlet should be provided. Custom configuration is available for international electrical systems.
7. Proper use of the mixers requires a source of purified water that meets AAMI standard recommendations for dialysate water.
8. Operation requires that a floor drain be located in reasonably close proximity.

Our customers say it best:

"We chose Rockwell's Dri-Sate Dry Acid System for all our clinics because it's the best. It mixes quickly and is 100% accurate. The case packaging is light-weight, it offers bath formulations for all machine types and the mixer's compact size allows easy installation through standard doorways. Best of all, less deliveries and no more drums."
Greg Crabtree, Area Technical Manager, West Florida Dialysis Clinics

"Bottom line... all of our clinics use the Dri-Sate System because it saves money. By eliminating the 55 gallon drum we've eliminated the cost of pumping our own drums and we've recovered previously wasted acid which was left in the bottom of each drum after the pump-off. We have ten clinics using Dri-Sate and when you add up our savings the number is huge."
Michael Williams, Technical Coordinator, Tennessee Kidney Clinics

"Dri-Sate is so good because it's so simple. The powder comes in a light-weight box with handles and has all the ingredients inside to make 25 gallons of dialysate. It's actually easier to mix than bicarbonate. Plus, we've gotten rid of our drums, reduced our deliveries to monthly and have extra storage space."
Doyle Siglin, Chief Technician, Mercy Hospital Dialysis

"We use Rockwell's Dri-Sate System exclusively because it brings so much value. It's less expensive than drums and it's given us more storage space. It's also easy to hook up, it mixes quickly and it's reduced our delivery frequency. I recommend it 100%."
Phillip Cope, Chief Biomedical Technician, Savannah Dialysis Specialists

"I've put the Dri-Sate System in all five of our clinics because it beats any other product on the market. It's the smallest, quickest and easiest to operate, and it offers the most formula choices. Also, the Rockwell drivers and customer service department are the best we've ever had."
Dennis Ackerman, Technical Coordinator, Kidney Care P.C.