

# A smarter, safer approach to acid adjustment

See the eye-opening benefits of the Acid-Rite® 2500 Water pH Adjustment System

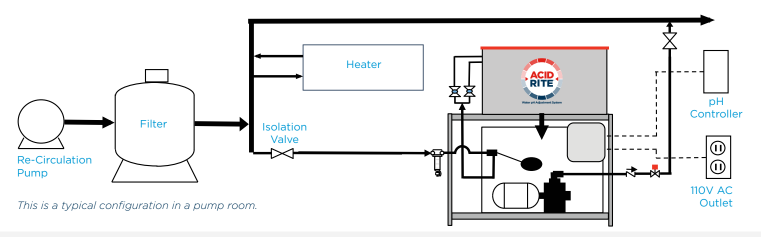
- Sodium bisulfate tablets
- Enhances chlorine efficacy in water
- Low odor
- Low maintenance
- Controllable adjustment
- NSF Standard 50 Certified

The Acid-Rite pH Adjustment System is a simple, safer and effective alternative to bulky liquid acid systems. Utilizing red Acid-Rite sodium bisulfate tablets, the feeder system fits easily into pump rooms making it a convenient and more manageable option for acid adjustment.

Call 1.800.245.2974 for a free consultation



# **Acid-Rite Water Adjustment System Installation and Specification**



### **Pool Size**

- Inside: 30,000-1,000,000 gallons
- Outside: 30,000-500,000 gallons

### **Acid-Rite Unit Size**

- Footprint: 22" x 32"
- Flow Rate: 0-10 GPM
- Up to 8 lbs. / hr Sodium Bisulfate

## **Acid-Rite Tablets**

- 99.97% Sodium Bisulfate
- 3-inch diameter
- · Red color for safety
- 45-lb pails

# No metering. No mixing. No contest.

Lightens the load on pool operators from safety, handling and maintenance, to creating a pleasant workplace environment. See for yourself.









	Safety	Handling	Maintenance	Material Compatibility and Corrosivity
ACID RITE Water pH Adjustment System	Solid chemical made of sodium bisulfate with no dual containment	Easier to handle 45-lb reseable pails	Acid feeders rarely require cleaning or maintenance; no small tubing that can kink and crack	Tablets have low odor and are red in color to help eliminate inadvertent mixing of chemicals
Muriatic Acid	Strong odor/ fuming; potential liquid spills	55-gal drums weigh more than 500 lbs	Feed pumps need frequent repair and tubing can leak	Strong corrosive liquid with strong noticeable odor; leaking tubes or feed pumps can attack equipment room
Granular Sodium Bisulfate	Bags are difficult to cut and empty; powder can accumulate on surfaces	50 lbs bags are awkward and difficult to handle, not resealable	Feed pumps need constant repair and tubes plug regularly; mixing motors fail	Powdered acid and leaking tubes can attack mixing motors and equipment