

GridBee_® AP500 Air-Powered Mixers

For Municipal & Industrial Lift/Pump Station Wet Wells

For Wet Wells and Lift/Pump Stations- The AP500 helps dissolve the grease layer, minimizes pump inlet clogging from wipes and other materials, and reduces H2S odor & corrosion.

For Industrial and Municipal Tanks- The AP500 (and larger AP Series models) are an effective means to mix wastewater and most other industrial-use liquids in basins and reservoirs. The small size and efficiency of the AP500 makes it a great standby mixer to have on hand to add mixing fast when and where you need it!

What's In The Box









AP500 Mixer

Air Unit

Specifications:

- Mixer Dimensions: 12" X 11" X 25" Shipment Weight: 50 lbs.
- Air Unit Dimensions: 8" x 12" x 10" Shipment Weight: 25 lbs. 120 VAC, single phase, 275 watts

Stop Wipes. Fight Clogs.

Learn more at www.ixomwatercare.com

Features:

- No moving parts
- Portable
- Easily installed through a 14" diameter (12" square) or larger opening
- 316L stainless steel construction
- Long Life
- Patented Flow Technology
- Can be operated dry with no damage to the unit

Optional Accessories:

• Air Unit Security Enclosure







GridBee AP500 Air-Powered Wet Well Mixers

RE: AP500 Units

Ms.

Hope this letter finds you and your team doing well. Just wanted to take a moment and say a personal Thank You on behalf of the utilities. The recent assistance that you and your group has provided for us went above and beyond for a study that has been very successful for the savings to not only the operations of the utilities, but ultimately the customers which are the ratepayers.

The newly installed AP500 units in our wastewater lift stations have made an impact so great, we are currently going to install the units in all of our stations across the system. The past routine was to wash, clean, vacuum, and add cleaning additives that had an extreme cost over a budgeted year, but with the new units we haven't had to conduct any of the routine measures to help with the chronic fats, oils, and grease in problem areas. In the locations we have currently installed that we have monitored over the past months shows an approximate \$1600.00 savings per month, per station when you factor the equipment, labor, material, etc. needed to do routine maintenance. We are very thankful for all your time in helping us learn the true possibilities of controlling those issues we were having. Unbelievable results, wish we knew it years ago.

Please don't hesitate to call, if I can ever assist you or your team.

Many thanks,

Supervisor of Field Operations