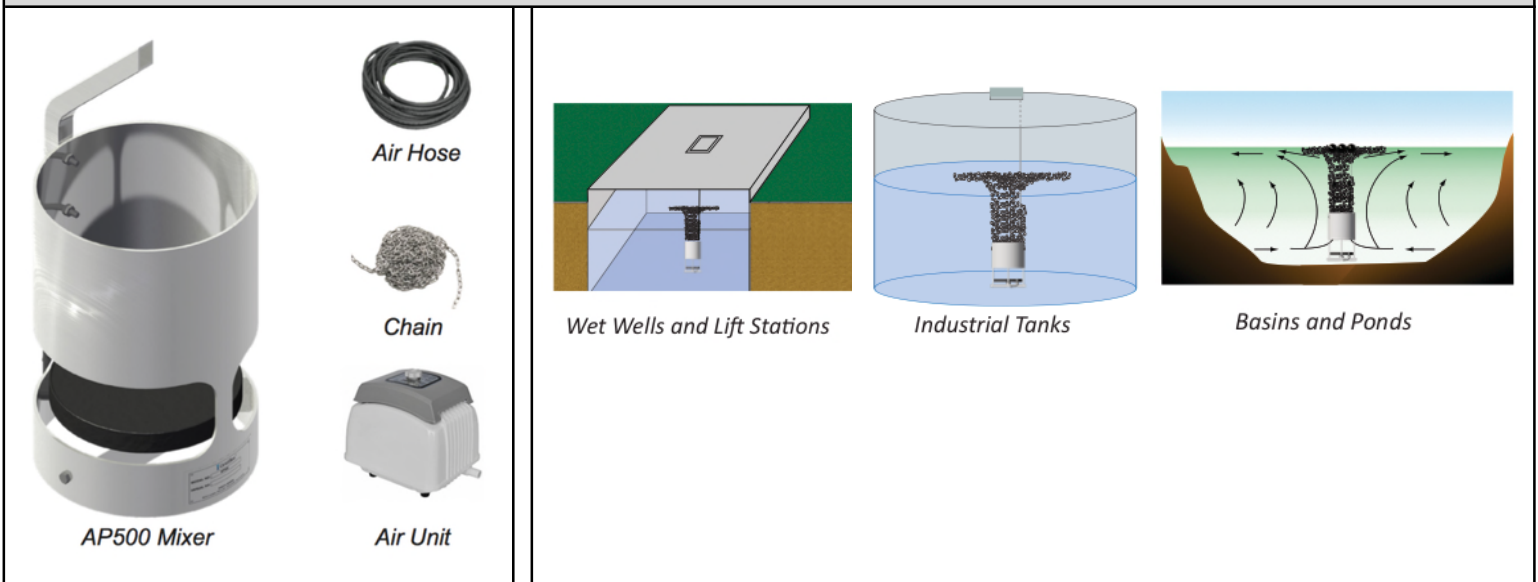


## GridBee AP500-AU200 Air Powered Mixer System - Budget Estimate

Specifications are available at [www.medoraco.com](http://www.medoraco.com)

Last Updated: January 11, 2019 - Note: International Pricing Will Vary



GridBee AP500-AU200 Air Powered Mixer System		Budget Cost Each
		FOB Factory add for freight
1	<p><b>AP500-AU200</b> Includes AP500 mixer, AU200 air unit, 50' of floating air hose, 50' of chain.</p> <p>AP500 Mixer: non-clog mixer is constructed of 316L stainless steel and non-corrosive polymer materials. AU200 Air Unit: 275 watts, 120V 1ph, comes in a weatherproof enclosure.</p>	<b>\$3,120</b>
AU200 air flow: 6 cfm @ 4' deep - 5 cfm @ 6' deep - 3.5 cfm @ 8' deep - 2.2 cfm @ 10' deep' - 10' recommended max water depth		
2	Freight for each system, FOB Factory	\$190
<b>Mixer Options:</b>		
3	X Frame on bottom of unit for added stability when sitting on the bottom of a pond	\$100
4	For water depths greater than 10', contact us for a higher pressure air unit option.	Call for Pricing
5	Flotation Kit.	\$250
6	100' of 3/4" ID floating air hose	\$300
7	100' of 3/4" ID sinking air hose.	\$400
8	Larger AP mixers and larger air units are available.	Call for Pricing

# GridBee AP500 Air-Powered Mixers

Wet Wells, Lift Stations, Industrial & Municipal Tanks

**In Wet Wells and Lift Stations** Medora Corporation's AP500 helps dissolve grease layer, minimizes pump inlet clogging from wipes and other materials, and reduces H2S odor & corrosion.

**In Industrial and Municipal Tanks** The AP500 mixes wastewater and most other industrial-use liquids in basins, and reservoirs – wherever mixing is needed! The size and efficiency of this mixer 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 Hose



Chain



Air Unit

## 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
- Mixes to depths of 10 feet or less
- Can be operated dry with no damage to the unit

## Optional Accessories:

- Air Unit Security Enclosure
- Flotation Kit

## 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

Small size, BIG impact!



Before

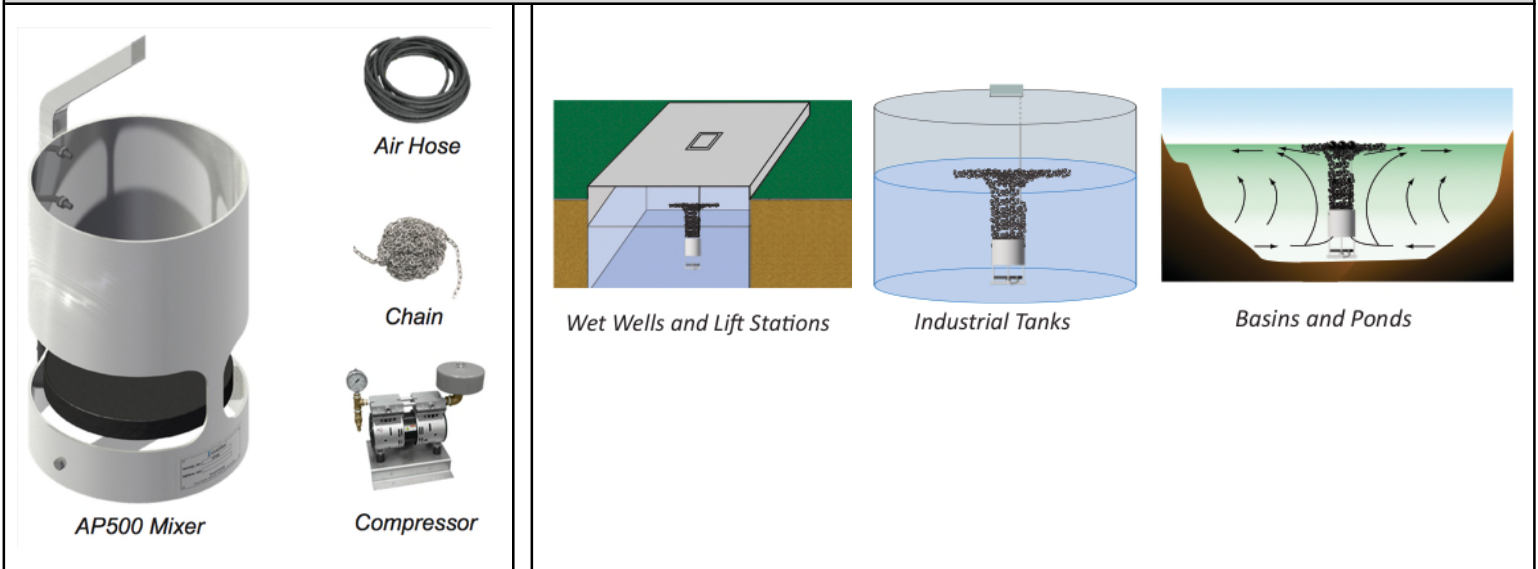


After

## GridBee AP500-AC655 Air Powered Mixer System - Budget Estimate

Specifications are available at [www.medoraco.com](http://www.medoraco.com)

Last Updated: January 1, 2019 - Note: International Pricing Will Vary



### GridBee AP500-AC655 Air Powered Mixer System

**Budget Cost Each**

FOB Factory  
add for freight

1	<p><b>AP500P-AC655</b> Includes pedestal style mixer, air unit, 50' of floating air hose, 50' of chain.</p> <p>AP500 Mixer: non-clog mixer is constructed of 316L stainless steel and non-corrosive polymer materials. AC655 Air Unit: 655 watts, 1.0 hp, 120V 1ph, comes in a non-weatherproof enclosure. Max Pressure: 40 psi AC655 air flow: 4.5 cfm at 15 psi - 4 cfm at 40 psi</p>	<p><b>\$3,690</b></p>
2	Freight for each system, FOB Factory	<p>\$190</p>
<b>Mixer Options:</b>		
3	X Frame on bottom of unit for added stability when sitting on the bottom of a pond	<p>\$100</p>
4	Flotation Kit.	<p>\$250</p>
5	100' of 3/4" ID floating air hose	<p>\$300</p>
6	100' of 3/4" ID sinking air hose.	<p>\$400</p>
7	Control Box B with Timer: 8" X 6" X 4" Carlon NEMA 4X enclosure, UL listed, 2-position On/Off switch, contactor for mixer control, run indicator light, timer, grounding lug, 120v/1ph male molded plug, and locking latch for security. With timer but SCADA <u>not</u> included. Programmable timer for scheduling run times and duty cycles to prolong motor life. Shipped with mixer for electrical contractor installation.	<p>\$800</p>
8	WPE1 Weatherproof enclosure for up to 1hp compressor air units.	<p>\$800 + \$150 Freight</p>
9	Larger AP mixers and larger air units are available.	<p>Call for Pricing</p>