

Your Sanitary Mixing Technology Partner



Our Lab is Your Lab

Admix can pre-test and simulate your mixing requirements with testing and analysis of materials in our 2,000 square-foot lab.

Trial Program

We invite you to "test drive" our equipment and fine tune your production technique prior to purchasing. Our extensive trial program offers a full range of intank, inline and powder induction equipment for you to utilize in your plant on your products.

Field Service & Aftermarket Support

Our aftermarket team is ready to assist with new mixer start up, repairs and rebuilds or provide training for you and your staff. Our comprehensive repair & rebuild program is designed to keep your mixers running at their peak performance level and minimize maintenance downtime.

In-plant Process Audits

Uncover processing solutions to reduce your overall operating costs. Our experienced staff, together with the suppliers we partner with for these audits, have the practical plant experience to recommend procedural and equipment adjustments that will generate an immediate impact on your bottom line.

Employee Owned...Customer Focused

The employees of Admix bring a unique perspective and attitude to servicing our customers. As a shared ownership company, we know that our success is completely dependent upon your satisfaction. We trust that when you communicate with our employee owners, you'll sense our enthusiasm and commitment to meet or exceed your expectations.



Advanced Mixing Technologies



Our facility in Manchester, New Hampshire offers sales, customer service, engineering, production, research and testing. Our nationwide sales network provides factory-trained local representation for our customers.

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www.admix.com

Your Area Representative:

**Mixing Solutions
for Your Toughest
Challenges**



Advanced Mixing Technologies

Mixers for Sanitary Applications



CORPORATE CAPABILITIES

INTANK BATCH MIXING

Mix, Disperse & Emulsify

- Full range of high and low shear models
- Eliminate "fish eyes" and agglomerates for 100% product uniformity in minutes!
- Meets USDA and A^3 requirements with clean-in-place capability
- Single shaft design with couplings and quick disconnect heads
- All stainless steel construction including motor, drive & mixer mount
- Tank volumes from 5 to 10,000 gallons



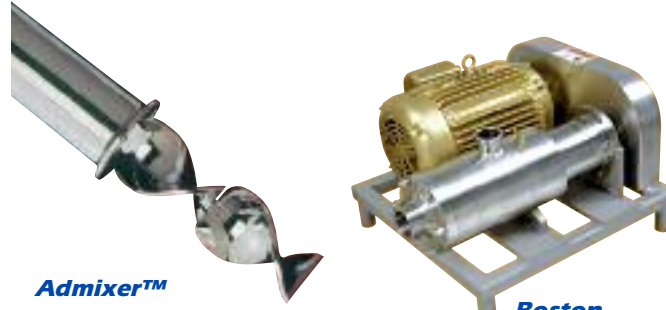
Rotosolver®

Rotomaxx®



BenchMix™ A fully programmable benchtop high shear lab mixer with built-in scale-up parameters.

INLINE MIXING & MILLING



Admixer™

Boston Shearmill®



DynaShear®

Blend, Mix & Wet Mill

- Particle and droplet size reduction to 0.5 microns
- High throughputs from 5 to 300 GPM
- Designed for continuous processing on a 24/7 basis
- Meets A^3 standards with clean-in-place capability
- Energy savings through efficient rotor/stator design
- Easy to maintain and service

POWDER INDUCTION

Convey, Wet Out & Disperse

- Convey, feed and mix within an integrated system
- Convey powders into liquids with or without vacuum
- Drastically reduce or eliminate dusting and aeration
- High intensity dissolving or dispersing of solids in minutes!
- Improve operator safety, dump powders from floor level



Optifeed VPI™



Fastfeed®