

Custom Engineered Agitation Solutions

The MixPro™ in-line dynamic mixer is designed to deliver maximum process results with minimal space requirements. The mixers are available in a variety of pipe sizes and are sized to accommodate high throughput processes. The easily accessible maintenance points inherent to the drive design is favoured by maintenance personnel.

These features make MixPro™ a preferred in-line dynamic mixer supplier to high production environments.



Built to handle the toughest environments MixPro[™] agitators have proven themselves time and again in high production manufacturing environments where quality and performance are paramount. Our quality assurance process tests every

mixer to withstand the harshest conditions and perform to specification.



www.mixproagitators.com

Dynamic SERIES OF IN-LINE AGITATORS



Features & Benefits

- Available in several different drive configurations (ie. belt drive, gear drive, combination belt/gear).
- Available with many different pipeline sealing arrangements (ie. packed seal, mechanical seal, etc.).
- Minimum L-10 bearing life is 100,000 hours.
- In-line dynamic mixers are engineered to suit the application (ie. throughput, pipe size, etc.).
- In-line dynamic assembly includes the mixing chamber or pipe section.
- Impeller configuration is matched to the process conditions.
- OSHA guarding is included.
- · Variety of voltages available upon request.

Contact Us

Professional Mixing Equipment Inc.

22 Melanie Drive, Brampton, ON, Canada L6T 4K9 Tel: (905) 790-5444 Fax: (905) 790-5420 www.mixproagitators.com

Your local representative is:

Applications



Pulp & Paper

- Stock Prep Systems
- Recovery Systems
- Coating Systems
- Effluent Treatment



Mineral

- Precious Metals (gold & silver)
- Base Metals
- Effluent Treatment
- Cyanide Destruct



Non-Metallic Minerals

- Clay
- Calcium Carbonate
- Titanium Dioxide

Chemical

- Paints & Pigments
- Edible Oil
- Starch
- Petro-Chemical
- Alcohol Production
- Building Products



Wastewater/ Water Treatment

- Flocculation
- Chemical Blending
- Flash Mixers

