

The Milton Roy **HM** top-entry mixer is a configured unit engineered specifically for water treatment, chemical processing, mining, and general industry. Ideal for open tank applications in any volume, the mixer's high

DATA SHEET

powered impeller provides greater flow and better velocity distribution throughout the tank. Milton Roy's Computational Fluid Dynamics (CFD) analysis ensures the ideal mixing results with scientific verification of your

process.

The HM mixer is a compact yet powerful unit designed for robust environments, energy savings, and a long product life for years of reliable performance.

Applications:

Water Treatment

Coagulation Flocculation

Flash-mixing

Sludge Conditioning

Homogenization

Dilution

Dissolution

Neutralization

Storage

pH Adjustments

General Blending

Paints

Inks

Additives

Adhesives

Lubricants

Coatings

Sump Mixing

Reactive Preparation

Iron Chloride

Aluminum Salt

Polymers

Lime milk

Features & Benefits:

Modular configuration to meet specific application needs

Configured components in stock for fast build and ship, short lead-times

• Easy mounting via adapter plate or standard ANSI mounting flanges to a square support on open tank applications

Multiple mixers can be installed on a single tank

- 100+ year history for added product confidence
- Energy efficient for added savings
- Reliable operation with consistent results
- Easy to maintain, saving valuable time and resources
- Designed for rotation during filling and emptying of tank for optimum performance



Specifications:

Operation

- Atmospheric pressure, outside location
- Temperature range <176°F (<80°C)

Mixer data

- Rated power: 0.37 to 37kW
- Rotation speed 5 to 300 rpm
- Shaft length up to 12m

Electrical data

- 230 to 690 Volts
- 50 Hz, 60Hz, low voltage, energy efficient
- IP 55, 65, 66, . . .

Materials

- Stainless steel 316L or 304, duplex, super-duplex
- Painting: According to C2-C3-C4-C5

Options:

- Motors based on country regulations and environment requirements
- Upgraded materials for aggressive environments
- Variety of impellers to choose from including the SABRE® impeller
- ATEX option
- Variable speed

Standards of Excellence:

ISO 9001

ISO 14001

OHSAS

GOST R

ATEX / UL Compliance (optional)

Impellers:

PBT - Axial or Radial Flow

HPM 20 - Axial Flow

HPM 10 - Axial Flow

10 SG - Axial Flow

R - Axial Flow

Rushton Turbine - Radial Flow

Curved Blade Turbine - Radial Flow

Flat Blade Turbine - Radial Flow

Counter Flow Impeller - Axial Flow





























