

PROTEUS[™] Metering Pumps



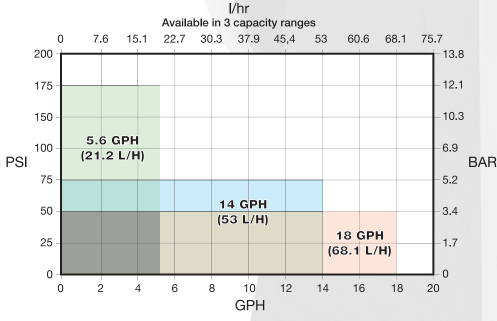
PROTEUS[™] Metering Pump

The Intelligent Chemical Metering Pump

Introducing PROTEUS[™], the chemical metering pump: engineered to meet today's most demanding standards for accuracy, reliability, and process control flexibility. The PROTEUS series is not just clever or smart, but a metering pump so intelligent and advanced that it's sure to make a name for itself.

Milton Roy designed the PROTEUS series from the ground up based on valuable feedback received from our customers as well as treatment plant maintenance, operators, and industry experts. The PROTEUS metering pump features enhanced performance and process control capabilities built on a universal technology platform with the ability to adapt as technology evolves.

Whatever your application, the PROTEUS metering pump is ready to outperform and outsmart your most demanding application.



PROTEUS Performance chart

Applications:

Milton Roy manufactures controlled volume metering pumps for a wide range of industries and applications. The PROTEUS series is designed for the specific requirements of municipal and industrial water and waste treatment but is suitable for many more applications.

- Water treatment
- Waste water treatment
- General Industry
- Agricultural
- Chemical

• Other (contact your local authorized representative)

Oil & Gas

• Power generation

Pulp & paper

Textiles



Valued reputation

At Milton Roy, we take pride in the relationships we've built and the partnerships we've formed. We work hard every day to earn the trust and confidence of our customers. We believe it's this reputation that sets us apart from the competition. Our goal is to manufacture world-class pumps and accessories and to respond to our customers' needs with a sense of urgency and mutual respect. Year after year, we continue to build more than just great pumps!

Culture of innovation

With over 80 years of innovative excellence, Milton Roy continues to build superior products to meet our customers' toughest metering pump applications. Milton Roy consistently delivers the most reliable, comprehensive range of metering pumps on the market today. Our professional and experienced research and development team continues to make huge strides in innovation for tomorrow.

Our global network

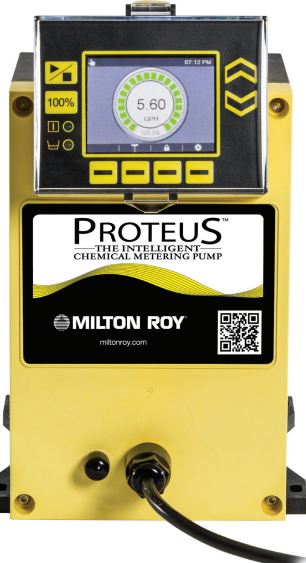
With strategically located manufacturing sites and channel partner experts to support you globally, Milton Roy is with you wherever you are. Visit us online at miltonroy.com to find your local authorized representative.

Our commitment to quality

Milton Roy is committed to delivering products of the highest quality standards to our customers. This commitment begins with a culture to continually improve our products and processes by implementing a quality management program based on best practices. Because of this commitment, Milton Roy's pumps are the most reliable and highly regarded pumps on the market.

Easy model selection

Selecting the right pump just got easier. No complicated configurations are necessary to find the right pump. With the Manual and Enhanced models offered, simply pick the features that fit your needs (see page 6 for a complete list). Both models offer a wide range of functionality including backlit display, multilanguage, and remote signals to name only a few.



Features and Benefits

Milton Roy is setting the standard for accuracy and reliability

5.60

PROTEL

MILTON ROY

Milton Roy continues its commitment to innovation and technological advances with the introduction of the PROTEUS Metering Pump. Designed to meet the most challenging application needs, the PROTEUS metering pump brings a new level of accessibility and performance to the field.

A comprehensive product offering:

- PROTEUS series flow rates extend from 0.006 to 18 GPH (0.023 to 68 l/hr)
- Mechanically actuated diaphragm for years of reliable service
- +/- 1% steady state accuracy over 1000:1 turndown ratio



Highly efficient mechanically actuated diaphragms Maximum evacuation on every stroke regardless of capacity setting

> Universal technology platform Able to adapt as technology evolves

Advanced easy-to-use operation interface Backlit color display and enhanced settings enable maximum application customization

Rugged construction

Upgraded NEMA 4X/IP 65 housing and protective cover for the harshest environments

Input/Output

- Manual model Ideal level of standard features
- Enhanced model Full range of features



Remote connectivity Control and feedback in real time

 Enhanced model - Multiple methods of connection to process control signals whether analog or digital

Universal power supply Providing maximum flexibility

Pictured: Enhanced model



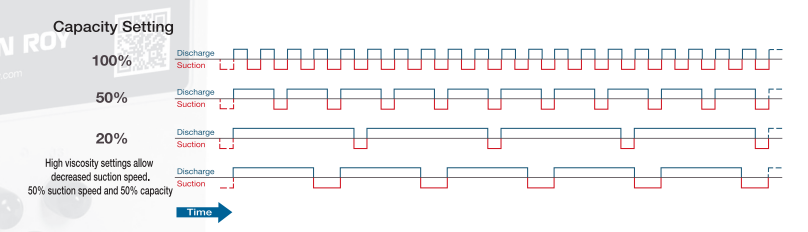
Multilanguage, user-friendly navigation

The PROTEUS pump's backlit color display allows for convenient navigation in five languages: English, French, Spanish, Portuguese, and Chinese. The enhanced control version is ready for digital or analog control interface and an extensive variety of inputs and outputs for various digital and analog devices. The PROTEUS pump provides everything you need to assure you have complete control of your process.



Superior control and accuracy

An innovative drive system creates superior \pm 1% steady state accuracy over 1000:1 turndown ratio by controlling PROTEUS pump's stroke profile. As a result, PROTEUS provides consistent operation and greater flexibility for handling difficult chemicals such as polymers and other viscous fluids.



Features and Benefits

Control Version

Electronic control by model

| | Manual model | Enhanced model |
|---|--------------|----------------|
| User Interface | | |
| Four Color Backlit graphical display | | |
| Flow rate or volume display (GPH, L/hr) | • | • |
| Capacity setting display | | |
| Start/Stop button | | |
| Mode/Select button | | |
| Full capacity (100%) button | | |
| Prime button | • | • |
| Active operation mode indication on display | | |
| Active alarm indication on display | | |
| Calibration status indication on display | | |
| Operation Modes | | |
| Manual (Internal) | • | • |
| Analog [0/4-20 mA] (External) | | • |
| Pulse [volume/pulse] (External) | | • |
| Batch (External) | | • |
| Cycle Timer (Internal) | | • |
| Timed event (Internal) | | • |
| Control Input | | |
| Programmable digital contacts | 1 | 4 |
| Single level float switch | • | • |
| Dual low level float switch | | • |
| Pulse control | | • |
| Remote start/stop | | |
| Remote internal/external mode selection | | |
| Programmable analog inputs | 0 | 2 |
| Pacing | | |
| | | |

| | Control | - |
|---|--------------|----------------|
| | Manual model | Enhanced model |
| | alm | Cec |
| | anua | han |
| Control Output | Σ | ū |
| Control Output | 0 | 2 |
| Programmable digital contacts | 0 | 2 |
| Pump running | | |
| Pump standby/stopped [not pumping but ready] | | |
| Alarm status | | • |
| User alarm status | | • |
| Internal/External mode indication | | • |
| Pump stopped | | • |
| Stroke pulse | | • |
| Timed event running | | • |
| Programmable analog output | 0 | 1 |
| Flow rate [4-20 mA correlates to 0 - max capacity] | | • |
| Mirror analog input 1 | _ | |
| Power supply for remote device [24V] (eg. Flow sensor) | 0 | 1 |
| Operation functions | | |
| Capacity control by motor speed variation | • | |
| Variable stroke profile (variable discharge speed/constant suction speed) | • | • |
| Slow suction mode for viscous or degassing media | • | • |
| Calibration function (single point) | • | • |
| Prime feature (max capacity) button, timer | • | • |
| Totalizer (strokes, volume, hours motor operation, number of power cycles) | É. | • |
| Keypad lock (software driven with password) | • | • |
| Clock feature (date and 12 hour time) | • | • |
| Diaphragm replacement mode (sets stroke to extended position) | | • |
| Display firmware revision | • | ٠ |
| Load factory defaults | • | |
| Battery to maintain date and time settings when main power is removed | • | • |
| EEPROM nonvolatile memory (configurations saved/powers up in last used mode) | | |
| Internal/External input control mode configuration | • | |
| Alarm output mask configuration (configure which events trigger alarm output rela | y) 🔹 | |
| Analog input response curve customization | | • |
| Input pulse width setting | | • |
| Stat/Stop via remote signal | • | • |
| Pump switch off on tank empty | • | ٠ |
| | | |

Control Version

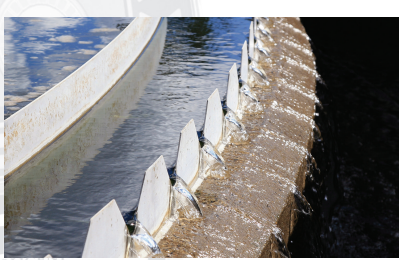
T



Making PROTEUS pumps work for you

For integrators

Specifying PROTEUS metering pumps for critical systems gives process systems integrators the best guarantee of reliability, accuracy, and performance in challenging environments.



For operators

Consider the value of installing a PROTEUS metering pump when making updates to your equipment. The PROTEUS pump series offers field-proven dosing technology, a state-of-the-art technology platform, and an easy-to-use navigation system all backed by authorized industry experts to support you long after the installation.

METERING PUMP

Options and accessories

A wide range of options and accessories are available to customize the PROTEUS metering pump to your application.

Mechanically actuated diaphragm liquid end materials:

- Polypropylene
- PVDF
- 316L stainless steel

PROTEUS accessories include:

- Backpressure valves
- Safety valves
- Pulsation dampeners
- Calibration columns
- Degassing valves and systems



We are a proud member of Accudyne Industries, a leading global provider of precision-engineered, process-critical and technologically advanced flow control systems and industrial compressors. Delivering consistently high levels of performance, we enable customers in the most important industries and harshest environments around the world to accomplish their missions.



Contact your local representative to find out more about PROTEUS[™] the intelligent chemical metering pump.

Americas

201 Ivyland Road Ivyland, PA 18974, USA

info@miltonroy.com www.miltonroy.com www.proteuspumps.com

Europe, Middle East, Africa

10 Grande Rue 27360 Pont-Saint-Pierre, France Tel: +33-(0) 2-32-68-3000 Fax: +33-(0) 2-32-68-3093

mr14.contact@miltonroy.com www.miltonroy-europe.com

Asia

510 Thompson Road #13-01, SLF Building Singapore 298135 Tel: (65) 6568-2800 Fax: (65) 6259-9897

salesaccsg@miltonroy.com www.miltonroy.com.sg

Building 1, No. 879 Shen Fu Road XinZhuang Industrial Zone Min Hang District Shanghai, China 201108 Tel: 8621 6121 1600 Fax: 8621 5442 5265

marketing.mris@miltonroy.com www.miltonroy.com.cn

Plot No: P 45/1 Domestic Tariff Area 8th Avenue Mahindra World City Chengalpattu - 603 002, India Tel: 91-44-2225-4000 to 3 Fax: 91-44-2225-4004

miltonroyindia@vsnl.net www.miltonroyindia.com

PROTEUS is a trademark of Milton Roy, LLC © 2016 Milton Roy, LLC. All Rights Reserved.





