

WRS

www.wrsdosing.com



DIGITAL INTELLIGENT DOSING PUMP

EMG, EMA, EMB MODELS

COMPANY INTRODUCTION:

WRS, adhering to the concept of worldwide application, reliable performance, and smart intelligent operation strives to provide better services for more customers and higher demand in the dosing pump industry. Combining years of engineering experience and in-depth understanding of the practical applications of related industries.

WRS has been committed to the continuous improvement of the brand, using simpler design and easier application to solve the more complex process of fluid addition. Each part is carefully designed, each process is refined, and each finished product is strictly tested, always striving for a perfect product. WRS quality management standards focus on quality awareness, standardizes operations, and materialize the core competitiveness which is our product quality.

WRS's strong technical team leads the transformation of dosing pumps in the digital era, integrating digital control to all our product series, and continuously provides customers with higher standards and better designed products. WRS focuses on the sustainable development of the industry and aims to create a smart leading brand in the chemical dosing industry.

OUR DECLARATION:

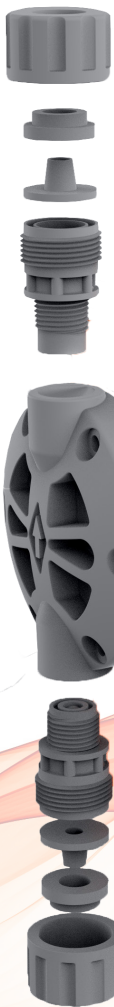
Underpromise, overdeliver, provide the most optimized solution **worldwide**.

OUR MISSION:

Continuous exploration and innovation, pursuit of **reliable** quality.

OUR VISION:

Become the **smart** leading brand in the chemical dosing industry.



Signal connection port & power connecting cable.

HIGHLIGHTS

- High Dosing Accuracy.
- Multiple operation modes, both signal input and output.
- Information display on pump.
- Simple Calibration.
- IP65 Protection.
- No air lock design.
- No damage to liquid.
- High durability and less maintenance.

PRODUCT OVERVIEW:

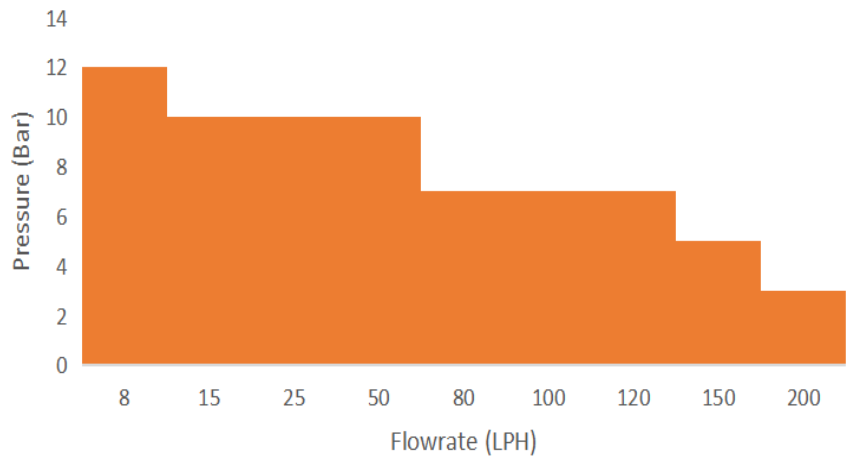
As the world moving towards industry automation, to meet the needs of high-precision control and fully automated chemical dosing application, the new WRS digital intelligent dosing pump is thoroughly optimizing and improving the dosing accuracy and production process of the chemical (liquid) dosing industry.

WRS digital intelligent dosing pump harnesses the latest stepper motor technology, completely replaces the traditional technology of adjusting the stroke length/stroke frequency through synchronous motors or electromagnetic drives, further improving the dosing accuracy and perfecting chemical dosing pump technology. At the same time, advanced process reliability intelligent drive and microprocessor control ensure accurate dosing and always maintain low pulsation, even for dosing high-viscosity liquids or degassed liquids.

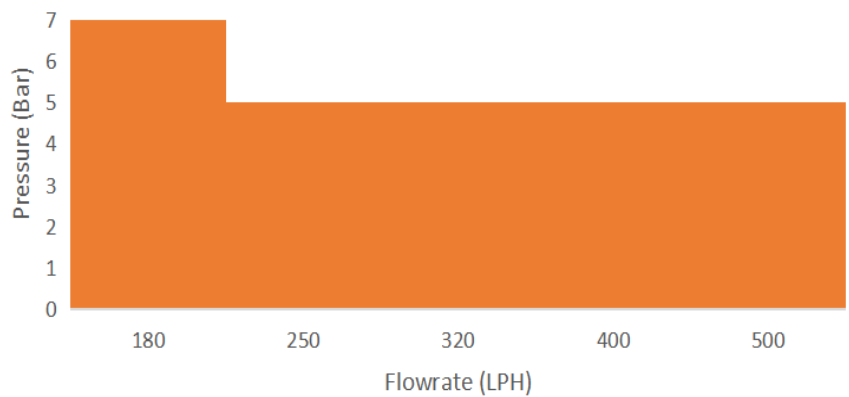
Throughout decades of industry experience, expertise and new patented solutions set the standard for future products. Unique flexibility and powerful internal control settings, covering a wide range of working conditions. Precise, simple operation, signal feedback and direct information display on screen, provide a convenient on-site installation and operation. WRS digital dosing pumps are leading a new revolution in dosing automation in the chemical dosing industry.



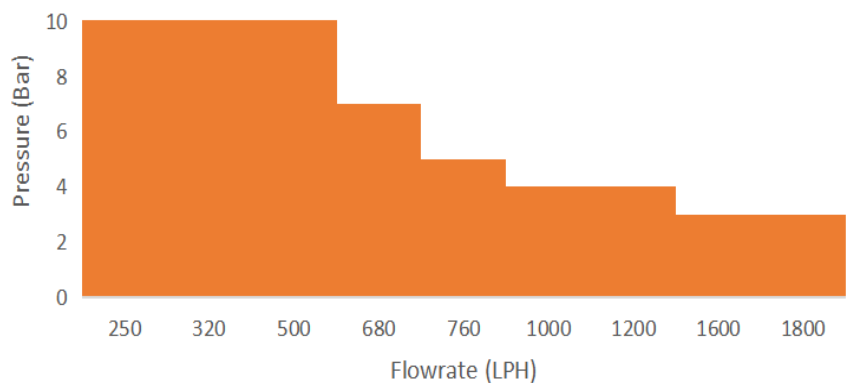
EMG P Models



EMA P Models



EMB P Models



PLUS & LITE COMPARISON TABLE



Plus Series Control



Lite Series Control

| | | PLUS | LITE |
|---------------------|---|------|------|
| GENERAL | | | |
| Display Type | Touch screen HMI | √ | - |
| | Back light LCD | - | √ |
| Operating Method | Touch screen keypad | √ | - |
| | Soft button (Start/stop, Up, Down) | - | √ |
| Information Display | Current flowrate (LPH) | √ | √ |
| | Accumulated flowrate (L). Resettable. | √ | √ |
| | Current pressure/level value (Bar / m) | √ | - |
| | Current pump status / warnings | √ | - |
| Password Protection | To prevent unauthorized personal to make changes | √ | - |
| CONTROL | | | |
| Manual | User may set the flow rate in litres/hour via the control panel on the pump itself (P series = touch screen, L series = soft keys) and the pump automatically adjust to dose user's set flow rate. | √ | √ |
| Signal Control | Current analog (4-20-mA). In this operating mode, the pump doses according to an external analog signal, and the flow rate being pumped is proportional to the signal input value (mA), where 4mA = 0% of the design flow rate and 20mA = 100% of the design flow rate. | √ | √ |

| | | PLUS | LITE |
|--------------------------|--|------|------|
| Signal Control | Current analog reversed (20-4-mA). In this operating mode, the pump doses according to an external analog signal, and the flow rate being pumped is proportional to the signal input value (mA), where 4mA = 100% of the design flow rate and 20mA = 0% of the design flow rate. | √ | √ |
| | Current analog linear mode (mA). In this operating mode, user set 2 values, P1 & P2 (LPH). The pump doses according to an external analog signal, and the flow rate being pumped is proportional to the signal input value (mA), where 4mA = P1 of the design flow rate and 20mA = P2. | √ | √ |
| | Pulse frequency control. In this mode, user set the max. pulse frequency value (Max. 600) The pump can be controlled by receiving a pulse frequency signal from an external source. The pump doses at 100% at max pulse value and 0% at 0 pulse signal. | - | √ |
| 4-20mA Output | Allow user to connect their 4-20mA in a closed loop design. Continuously monitoring the pump performance. | √ | √ |
| Remote On/Off | Dry contact (normally open). By connecting two wires, the pump can be remotely turn on/off via potential-free contacts. Typically used in programmable logic controllers (PLCs) or a level float switch. | √ | √ |
| Communication | RS485 RTU Modbus. Pumps can be remotely controlled using an Intelligent Pump Controller (IPC) by connecting to a dedicated RS485 terminal strip using a cable from the remote connection device. Common parameters include device address and baud rate. | √ | √ |
| Batch | Doses in batches based on the dosing value (in liters) set in the dosing mode. Can be activated either by receiving a pulse signal or on/off from the pump. If activating via pulse signal, one batch is dosed each time the pump receives an pulse signal. | √ | √ |
| Batch + Timer | Doses in batches based on the dosing value (in liters) at specified time. Instead of activated by pulse or pump on/off, it is activated by the timer. Up to three time points can be set in one day. | √ | - |
| Batch Deviation | Fine tuning batch dosing accuracy. In actual application, there are many factors will affect the dosing accuracy. Users can fine tune the error by entering the differential value. | √ | √ |
| Cycle | Cycle mode runs based on the "Run Time" and "Stop Time" set by the user. Example: "Run Time" is set to 20 minutes, "Stop Time" is set to 30 minutes. When the pump starts, the pump will be run for 20 minutes, stop for 30 minutes, run for 20 minutes, stop for 30 minutes... and repeat this operation. | √ | - |
| Timer | The timer mode runs based on timer. User to set "Start Time" and "Stop Time" in terms of HH:MM:SS. There are 3 sets of timer able to adjust per day. The timer will be repeat everyday. | √ | - |
| OTHER FEATURES | | | |
| Low Level Alarm | Low liquid level alarm. Receive low level signal from an external dry contact. | √ | - |
| Pressure / Level Alarm | Alarm/stop the pump according to the level/pressure set point set by the user. This pump can alarm/stop operation according to the signal from the level sensor. Choose one of the two. | √ | - |
| Calibration Function | It has a built-in program to automatically adjust the flow rate. When the installation is complete, the user only needs to enter the actual flow rate. | √ | √ |
| Diaphragm Rupture Sensor | Optional double diaphragm rupture alarm system for safety. | √ | √ |

IDENTIFICATION CODE

| Example | EMG | P | 0150 | P | Q | 1 | E | XXX |
|----------|-------|--------------|----------|--------------------|-------------------|----------------|-----------|------------------|
| Category | Model | Plus or Lite | Flowrate | Fluid-End Material | Connection Method | Power Required | Plug Type | Custom Make Code |

| Category | Description |
|--------------------|---|
| Model | EMG - Up to 200 LPH EMA - Up to 500 LPH EMB - Up to 2000 LPH |
| Plus or Lite | P - Plus; L-Lite |
| Flowrate | 0008 ... 2000 - See details in Technical Parameters |
| Fluid-End Material | P - PVC F - PVDF S - SS316L T - PTFE C - SS304 D - Duplex 2205 X - Custom Make |
| Connection Method | R - Hose Compression Q - PVC Socket P - RC Inner Thread S - Bevel End Tube F - Flanged N - NPT Inner Thread B - Barb Fitting X - Custom Make |
| Power Required | 1 - 220V 50/60Hz 1Phase 2 - 110V 50/60Hz 1Phase X - Custom Make |
| Plug Type | A - America C - China E - Europe G - United Kingdom I - Australia / New Zealand N - No Plug X - Custom Make |
| Custom Make Code | For factory use only. Reserved for custom make selections. |

***Notes:**

1) Identification code are for identifying the pump not for complete selection. If there are any question on selection, please contact with us or our representative.

2) Custom Make selection must confirm with our representative or factory.

COMMON PARAMETERS

| Parameters | Unit | Range |
|---|------|---|
| Flowrate Adjustment Range | | 0-100% (*Notes: is recommended to operate from 10-100% of the design flowrate to ensure 1% accuracy.) |
| Flowrate Adjustment Method | | User to key-in flowrate value in Lph. Pump will automatically calculate the stepper motor speed. |
| Steady State, Repeatability, Linearity Accuracy | % | 1 |
| Maximum Suction Pressure | Bar | 2 |
| Minimum Differential Pressure | Bar | 1 |
| Maximum Suction Lift | m | 1.8 |
| Maximum Allowable Viscosity | cps | 1500 (For 200 cps and above please consult with our representative.) |
| Maximum Particle Size | | Particle Diameter < 0.2mm, Solid Content < 20% |
| Standard Material Allowable Fluid Temperature (No Freezing Allowed) | °C | PVC: +5 to +40 ; PVDF/SS316L: -10 to +90 (No Freezing Allowed) (Outside standard range, please consult with our representative) |
| Ambient Temperature | °C | Operating: -10 to +40, Storage: -10 to +50 |
| Ingress Protection Rating | IP | 65 |

TECHNICAL DATA

| EMG Models | | 0008 | 0015 | 0025 | 0040 | 0060 | 0080 | 0100 | 0120 | 0150 | 0200 |
|-------------------------------------|--------|--------------------------|--------------------------------|------|----------------------|------|------|-------------------|------|------|------|
| Max. Flowrate | Lph | 8 | 15 | 25 | 40 | 60 | 80 | 100 | 120 | 150 | 200 |
| Max. Pressure | Bar | 10 | 10 | 10 | 10 | 7 | 7 | 7 | 7 | 5 | 3 |
| Diaphragm Size | mm | 52 | 52 | 65 | 65 | 84 | 84 | 84 | 84 | 84 | 84 |
| Standard Material Connection Method | PVC | Hose Connection 6*9mm *2 | | | DN 15 Socket | | | | | | |
| | PVDF | | | | RC 1/2" Inner Thread | | | | | | |
| | SS316L | BE W.Tube 6*12mm | Bevel End Welding Tube 10*16mm | | | | | BE W.Tube 15*22mm | | | |
| Power Consumption | watt | 80 | | | | | | | | | |
| Standard Power Supply Required | | 220V 50Hz/60Hz | | | | | | | | | |

| EMA Models | | 0180 | 0250 | 0320 | 0400 | 0500 |
|-------------------------------------|--------|------------------------|------|------|-----------------|------|
| Max. Flowrate | Lph | 180 | 250 | 320 | 400 | 500 |
| Max. Pressure | Bar | 7 | 5 | 5 | 5 | 5 |
| Diaphragm Size | mm | 112 | 112 | 112 | 112 | 112 |
| Standard Material Connection Method | PVC | DN 15 Socket | | | DN 20 Socket *3 | |
| | PVDF | RC 3/4" Inner Thread | | | | |
| | SS316L | Bevel End Tube 15*22mm | | | | |
| Power Consumption | kW | 0.5 | | | | |
| Standard Power Supply Required | | 220V 50Hz/60Hz | | | | |

| EMB Models | | 0250 | 0320 | 0500 | 0680 | 0760 | 1000 | 1200 | 1600 | 1800 | 2000 |
|-------------------------------------|--------|--------------------|------|------|------|------|------|------------------------|------|------|------|
| Max. Flowrate | Lph | 250 | 320 | 500 | 680 | 760 | 1000 | 1200 | 1600 | 1800 | 2000 |
| Max. Pressure | Bar | 10 | 10 | 10 | 7 | 5 | 4 | 4 | 3 | 3 | 3 |
| Diaphragm Size | mm | 148 | | | | | | 185 | | | |
| Standard Material Connection Method | PVC | DN 25 Socket | | | | | | DN40 Socket | | | |
| | PVDF | RC 1" Inner Thread | | | | | | RC 1 1/2" Inner Thread | | | |
| | SS316L | RC 1" Inner Thread | | | | | | RC 1 1/2" Inner Thread | | | |
| Power Consumption | kW | 0.75 | | | | | | 1.1 | | | |
| Standard Power Supply Required | | 220V 50Hz/60Hz | | | | | | | | | |

- Notes:
- 1) Performance Data are tested based on water at 20 °C, fully primed and at maximum back pressure. Actual flowrate may differ in actual setup, depending on your system back pressure, pumping fluid and piping design.
 - 2) Standard models with hose compression method comes with accessories: PE Hose, Injection Valve, Bleed Valve, Foot Valve & Ceramic Weight.
 - 3) Discharge as DN15 discharge check valve with DN20 adapter. Suction as DN20 check valve.

PACKING DIMENSION & WEIGHT

| Pump Head Material | | PVC | PVDF | SS316L |
|--------------------|------------------------|-----------------|------|--------|
| EMG | Net Weight (kg) | 8.5 | 8.5 | 9.5 |
| | Gross Weight (kg) | 10 | 10 | 11 |
| | Packing Dimension (mm) | 325 x 245 x 330 | | |
| EMA | Net Weight (kg) | 32 | 32 | 34 |
| | Gross Weight (kg) | 35 | 35 | 37 |
| | Packing Dimension (mm) | 430 x 320 x 500 | | |
| EMB | Net Weight (kg) | 40 | 40 | 42 |
| | Gross Weight (kg) | 44 | 44 | 47 |
| | Packing Dimension (mm) | 470 x 370 x 640 | | |

MATERIAL TABLE

| Material Code | | P | F | S |
|--|------|---|-------------------------------|--|
| Pump Fluid End: | | | | |
| Pump Head Material | | PVC | PVDF | SS316L |
| Diaphragm | | PTFE Composite | PTFE Composite | PTFE Composite |
| Inlet & Outlet Valve | Body | PVC | PVDF | SS316L |
| | Seat | EMG : PTFE EMA : PP EMB 0250 - 1000 : FKM EMB 1200 - 2000 : PP | EMG : PTFE EMA, EMB : PVDF | SS316L |
| | Ball | Ceramic | Ceramic | Ceramic |
| Seal | | 0008 - 0040 : FKM 0060 - 2000 : EPDM | PTFE | PTFE |
| Standard Accessories (*Not all models come with accessories, only available on standard models with hose connection) | | | | |
| Injection Valve, Foot Valve, Bleed Valve | Body | PVC | PVDF | No accessories included for Stainless Steel pump head. |
| | Seat | PTFE | PTFE | |
| | Ball | Ceramic | Ceramic | |
| Seal | | FKM | FKM | |
| Spring | | SS316L / Hastelloy | SS316L / Hastelloy | |
| Stabilizing Weight | | Ceramic | Ceramic | |
| Flexible Tube | | PE | PE | |
| Others | | | | |
| Pump Body | EMG | Reinforced Nylon | | |
| | EMA | Aluminum Alloy | | |
| | EMB | Aluminum Alloy | | |

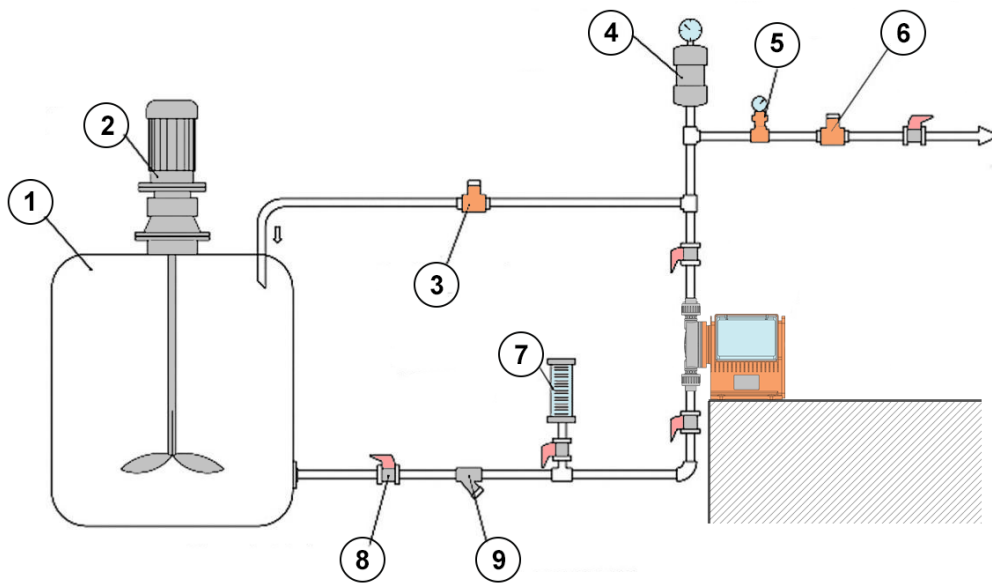
Customizable Support

There are countless of application with different parameters requirements. With the NEW Eignal series pump, WRS team are now able to design specific flowrate or control functions to match your project requirements.



COMPLETE CHEMICAL DOSING SYSTEM

Despite just being a pump manufacturer, WRS supplies a comprehensive selection of chemical dosing systems from small to large-scale applications within disinfection, flocculation, pH adjustment and more. Our engineers have expertise in proposals regarding "plug and pump" including complete packages. We manufacture chemical dosing systems with custom-made solutions that are intended to produce available dosing technology in complete packages. Fully customizable chemical dosing systems offer a wide range of capacities to meet various chemical treatment applications. Each system includes the chemical dosing pump and polyethylene chemical tank, along with the necessary hoses and fittings for the pump.



- 1 - Chemical Tank
- 2 - Mixer
- 3 - Safety Valve

- 4 - Pulsation Dampener
- 5 - Pressure Gauge
- 6 - Back Pressure Valve

- 7 - Calibration Column
- 8 - Ball Valve
- 9 - Y-Strainer

COMMON ACCESSORIES



Back Pressure Valve / Safety Relief Valve

A back-pressure valve is a type of control valve that holds pressure on production vessels such as separators, treaters, and free water knockouts and releases upstream pressure when a designated set point is reached. A safety device designed to protect a pressurized system during an overpressure event. Overpressure would cause pressure in a system to burst or leakage.



Pulsation Dampener

The most efficient way to remove pressure variations on the discharge of the pump. The pulsation dampener works actively to minimise the pulsations. This greatly improves the system and the pump lifespan.



Pressure Gauge

Allow user to monitor the performance of the system. Alternatively, user may install pressure gauge with signal transmission to further enhance the functionality of the system.



Y-Strainer

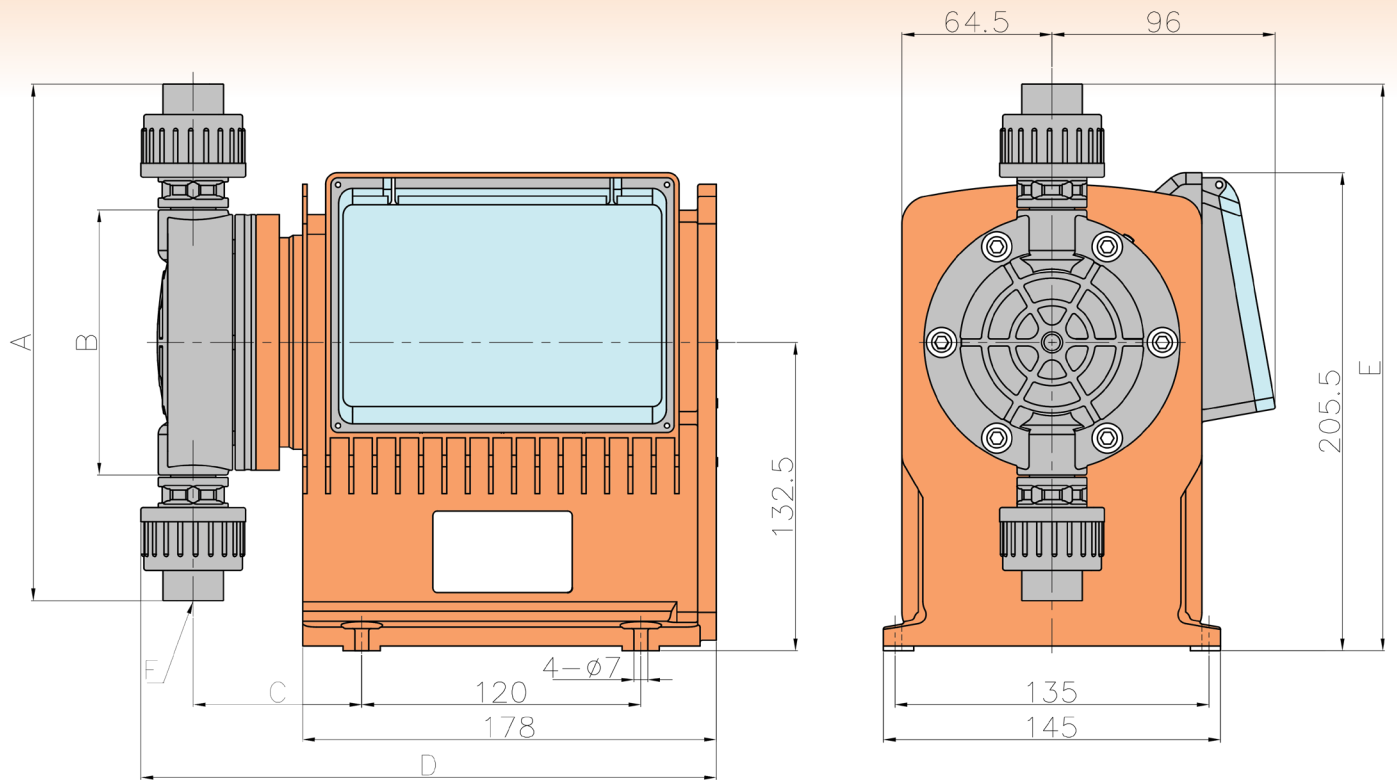
Filter out solids and particles before entering the pump. Solids and particles may cause choke or damage to the diaphragm. Always have a filter before the pump.



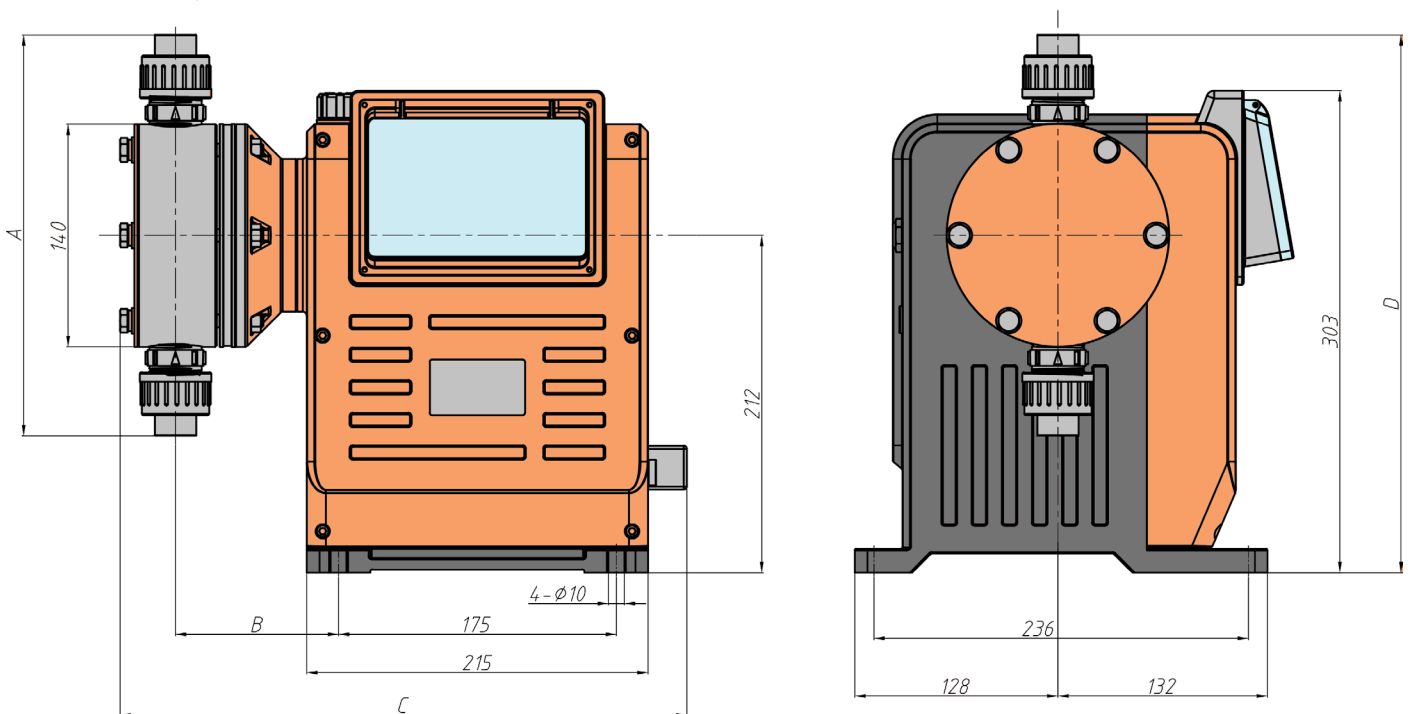
Calibration Column

A quick and convenient way to measure or verify pump flow rates, chemical dosing, or chemical feed systems with higher accuracy. Designed for precise, efficient testing with a variety of installation options.

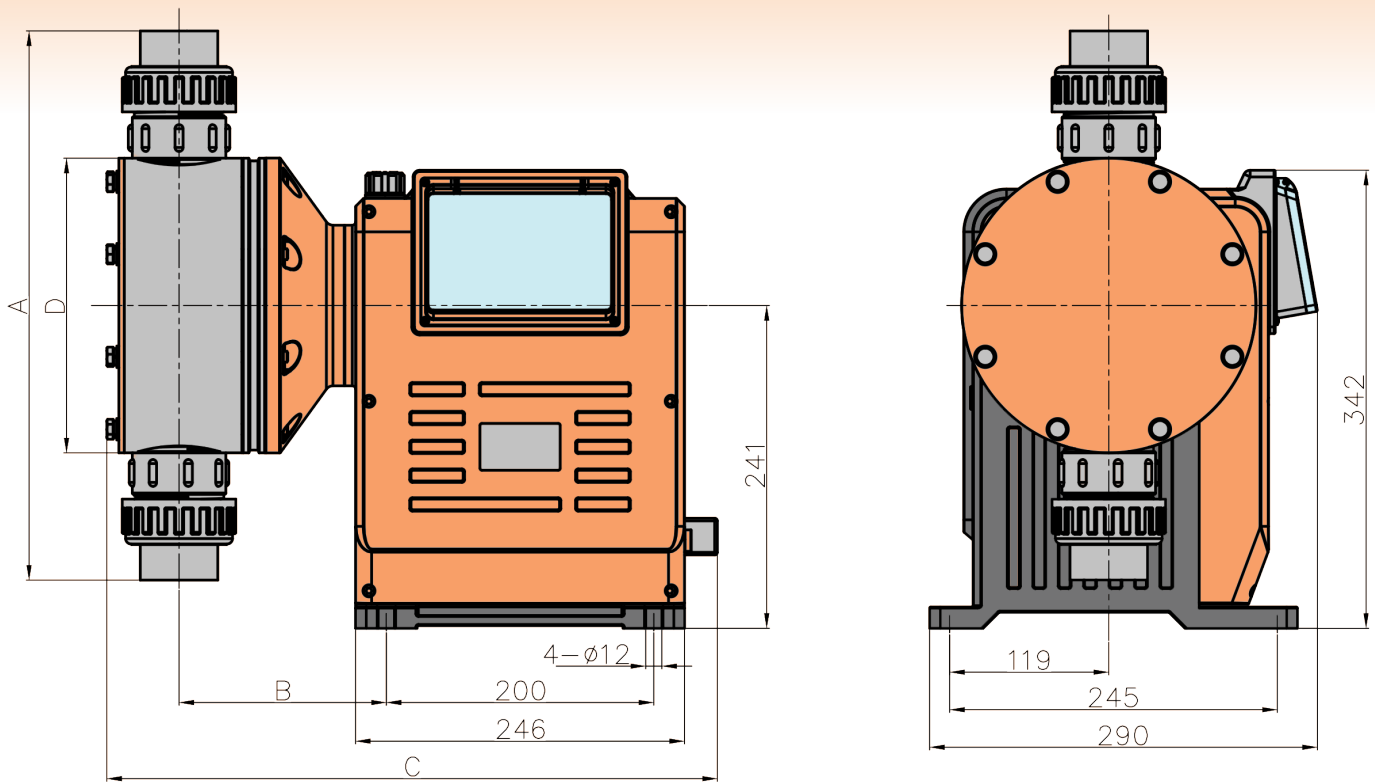
EMG DIMENSION:



EMA DIMENSION:



EMB DIMENSION:



| EMG | MATERIAL | A | B | C | D | E |
|-------------|----------|-----|-----|------|-------|-----|
| 0008 - 0040 | PVC | 188 | 94 | 63.5 | 237.5 | 258 |
| | PVDF | 220 | 94 | 63.5 | 245.5 | 280 |
| | SS316L | 230 | 90 | 66.5 | 242.5 | 285 |
| 0060-0200 | PVC | 222 | 114 | 65.5 | 247.5 | 281 |
| | PVDF | 234 | 114 | 65.5 | 247.5 | 287 |
| | SS316L | 256 | 110 | 65.5 | 247.5 | 298 |

| EMA | MATERIAL | A | B | C | D |
|-------------|----------|-----|-----|-------|-------|
| 0180 - 0500 | PVC | 252 | 103 | 357 | 338 |
| | PVDF | 217 | 101 | 356.5 | 320.5 |
| | SS316L | 306 | 100 | 340 | 365 |

| EMB | MATERIAL | A | B | C | D |
|-------------|----------|-----|-----|-----|-----|
| 0250 - 1000 | PVC | 312 | 142 | 435 | 180 |
| | PVDF | 286 | 142 | 447 | 180 |
| | SS316L: | 276 | 136 | 404 | 180 |
| 1200 - 2000 | PVC | 410 | 155 | 456 | 220 |
| | PVDF | 340 | 151 | 473 | 220 |
| | SS316L | 368 | 142 | 420 | 220 |



WRS

Malaysia Distributor - Sales & Services



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ISO9001:2015
ISO14001:2015
ISO45001:2018



LL-C
Certification

