



We asked engineers, buyers, production, plant maintenance personnel and others who purchase, use and service metering pumps:

"What would make the perfect metering pump?"

Then we built it.



Our Evolution (EV) Series Metering Pumps are the culmination of more than 70 years experience of listening and responding to the needs of our customers.

Compact EVA pumps are ideal for low flow single point injection

As a result, tens of thousands of EV Series metering pumps are in operation worldwide.

Designed to API 675

EV Series pumps are built in accordance with API 675 specifications.

Designed to Adapt

At Williams, we understand operating conditions are not always constant, so we designed the EV series metering pumps for maximum flexibility and greater control. As requirements change, modification of the EV series pumps allow for changes to plunger diameters, liquid end materials or converting to special designs when pumping slurries, viscous or other challenging process fluids. For added convenience, the EV1 series pumps easily convert from a simplex to a duplex configuration using the same pump frame or when connecting multiple frames to drive up to twelve heads using a single motor.

Designed for Simplicity and Cost-effectiveness

The EV series pumps employ a revolutionary modular design with 4 independent assemblies, or cartridges, that are independent and field convertible. This makes routine maintenance quick and easy, and increases your savings by reducing downtime.

Designed to Assure Performance in Your Application

Williams pumps are available with DURAmatic electronic stroke control for controlled processes. The DURAlert diaphragm performance option is available to assure diaphragm integrity even in the most critical service. For added assurance, all Williams pumps are built in accordance with API 675 specifications.

THE EV Series - Our customers asked for it - we designed and built it.

EV1 Series

The EV1 is the most flexible industrial duty metering pump available today. Features and options include:

- Control Options
 - Manual Micrometer
 - Electronic (4-20 mA)
 Enclosures in NEMA 4, 4X or 7
- Multiplex Options
 - Single body:

One or two pumping heads

- Multiple body:
 - Combinations from 2 to 12 pumping heads with one motor.
- Manifold piping options available
- "P" series duplex available for pulse-less discharge flow
- Standard materials available 316 ss, Alloy 20, Hastelloy® C, PVC, PVDF Others available on request
- Liquid ends available for:
 Clear Liquids, Slurries, Viscous Fluids, Off-gassing Fluids

Specifications

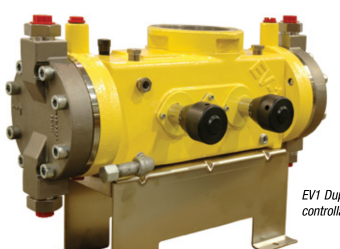
- Pressures up to 3500 psig (241 bar)
- Capacities from 0.06 GPH (0.2 L/hr) to 107 GPH (405 L/hr)
- +/- 1% Steady State Accuracy over 10:1 Turndown Ratio Standard
- Temperature Range:
 - Minimum -20°F

Maximum 250° metallic liquid ends, 150° non-metallic

- Approximate Weight:
 - Single pump head 110 lbs
 - Duplex pump head 125 lbs
- NEMA 56C, IEC 71or IEC 80 Motor Mounts

EV1 Capacity and Pressure Ratings Ratings at 138 SPM Plastic Heads Limited to 150 PSI/10 BAR

Plastic Heads Limited to 150 PSI/10 BAR



Modular EV1 pumps are the most

versatile and adaptable metering

pumps on the market today.

EV1 Duplex - Two separate and independently controllable heads on one pump frame.



EVA Series

The EV1 is the most flexible industrial duty metering pump available today.

Features and options include:

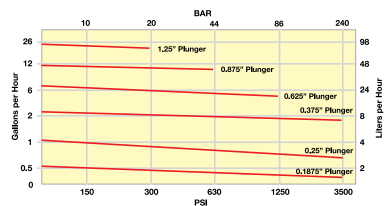
- Capacity Control Options
 Manual Micrometer
 Electronic (4-20 mA) Enclosures in NEMA 4, 4X or 7
- Standard materials available 316 ss, Alloy 20, Hastelloy® C, PVC and PVDF Others available on request
- Liquid ends available for: Clear Liquids, Slurries, Viscous Fluids, Off-gassing Fluids

Specifications

- Pressures up to 3500 psig (241 bar)
- Capacities from 0.06 GPH (0.2 L/hr) to 25.3 GPH (94 L/hr)
- +/- 1% Steady State Accuracy over 10:1
 Turndown Ratio Standard
- Temperature Range:
 Minimum -20°F
 Maximum 250° metallic liquid ends, 150° non metallic
- Approximate Weight: 57 lbs
- NEMA 56C or IEC 71 Motor Mount

EVA Capacity and Pressure Ratings

Ratings at 115 SPM Plastic Heads Limited to 150 PSI/10 BAR



"Hastelloy® C" is a registered trademark of Haynes International, Inc.

Consider the benefits of owning a Williams pump!



201 Ivyland Road • Ivyland, PA 18974 tel 215.293.0415 • fax 215.293.0498 www.williamspumps.com • info@williamspumps .com