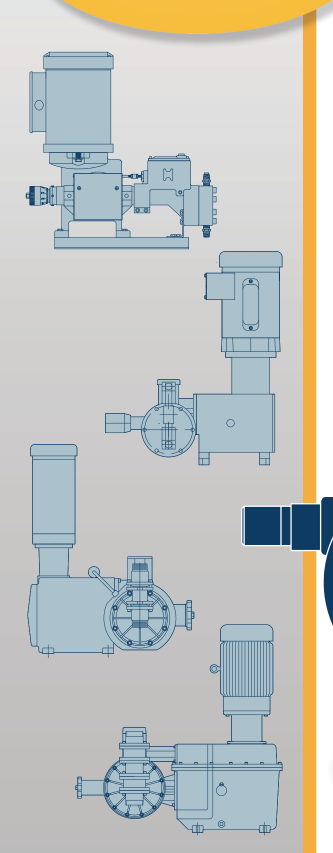


The Legendary Brand in Metering Pumps

Formerly Known as **HYDROFLO**





Complies with API 675 Standards



Our role in the sustenance of the human race on this planet is clear from our contributions in three major sectors that are critical. Water, Food and Energy production requires our pumps and controllers to maximize yield and reduce impact on the environment. Chemicals are an integral part of this effort in all three sectors. By providing equipment that handles these chemicals we not only become a part of the increasing productivity but also play an important role in safe disposal of these chemicals after use to minimize their impact on the environment.

VISION:

Make easy the jobs of people involved in production of water, food and energy worldwide by providing innovative products in a timely manner and help minimize environmental impact.

Any tool that is used by man needs to perform when and where needed and stay out of mind when it is not. This simple but powerful statement requires many aspects to come together if it is to be implemented in daily life. A pump for instance, needs to be ready to perform at the time it is expected to perform and at the place it is supposed to perform. The person using the pump may not have this at the top of his mind all the time unless it either fails to show up on time or move chemical when needed. At Aquflow, we strive to work with an understanding that the customer never has to worry about the pumps they purchase from us. They would be confident that our sales team has selected the right product, our operations team has produced a high quality product delivered on time, and finally, our support team will be available anytime that is needed. All this begins with bringing the right team on board. Through supportive and respectful training, we empower our team, when and where it is needed to do what is best for our customers.



MISSION:

Enable and facilitate efficient use and safe disposal of chemicals in industrial, agricultural and commercial processes by providing pumps and controls that are precise, dependable and safe. Exceed customer expectations of timely delivery, performance and support with agility and responsiveness to meet changing demands. Recognition that our team members are the only ones that can make this happen and each one deserves respect and appreciation.

A Case For AquFlow:

AquFlow is a manufacturing company that prides itself in making our products in the USA with a small and agile footprint in California. We have a very adaptive facility with processes to accommodate customization and quick lead times. With our history of continuous improvement and delivering high quality pumps since 1972, we have a track record and reputation that is the envy of the pump marketplace. Please refer to our history on the top of the next page where we list significant events chronologically

FOLLOWING IS THE LIST OF SOME OF THE COMPETITIVE STRENGTHS WE OFFER:

- · Reputation of Quality and Dependability of over 46 years
- Nimble and Responsive manufacturing process
- · Fastest lead times in the industry
- · Robust design that can withstand most demanding environments
- · Customized solutions for specific applications and complete skid assemblies

METERING PUMP AND CHEMICAL HANDLING EXPERTISE:

The pump design has been perfected by proactively seeking customer input with the humility to acknowledge that they are the experts when it comes to their application where our pumps are used. This philosophy has resulted in a pump that never fails to live up to the expectations of the most demanding customers running the most complex processes. Our engineers have been trained to believe that the most effective ideas to improve our pumps come from listening to our customers who can be our harshest critics and our most generous admirers.

We are constantly engaged in improvement efforts to bring the benefits of the latest developments in material or manufacturing technology. Everyone including the assemblers, testers and engineers are involved in product reviews where the ideas collected are tested for feasibility before incorporating in the final pump design.



CUSTOMER CENTRIC PROCESSES AND ATTITUDE:

AquFlow metering pumps have one of the largest range of flows, pressures and materials. Our large inventory allows us to keep our production line primed to make any pump quickly without compromising on quality. AquFlow's unique modular assembly process along with Kanban inventory management helps us achieve outputs that exceed facilities with a larger footprint. Our customer support and sales team are trained to be the experts in their areas of responsibility. The customer experience starting from the selection of the pump to installation and service exceeds expectations of even the most demanding of customers

HISTORY

1972

HYDROFLO

Mr. John Klembeth launches HydroFlo with a revolutionary pump design.

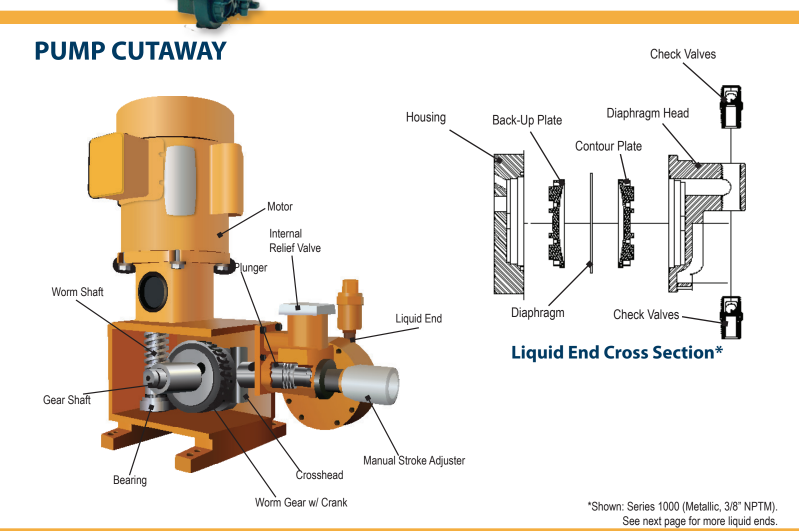


HydroFlo relocates to a larger facility in Plumsteadville, PA.

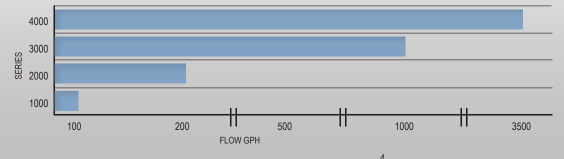


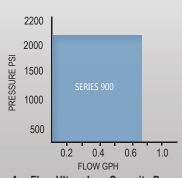


PennProcess Technologies acquires HydroFlo Corp.













Nikkiso buys HydroFlo to use as a launch pad for its own products in USA. Precision Flow Technologies Inc. acquires the HydroFlo line. Relocates to California and relaunches as AquFlow.



2011

AquFlow moves to a larger state of the art facility in Irvine, CA.

HYDRAULICALLY BALANCED DIAPHRAGMS

There are several metering pump designs that are available today. The Hydraulic Diaphragm design is the most evolved version which offers several advantages over other types. The following are some points to consider while choosing between different types based on your application.

Piston Plunger

- Metallic piston in contact with process fluid
- Piston/Plunger packing exposed to process fluid
- Contamination with grease/lubricant

Mechanical Diaphragm

- Unbalanced diaphragm frequent replacements
- Not suitable for high pressure
- Less accurate due to rolling diaphragm

Solenoid Diaphragm

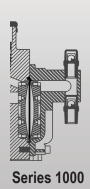
- Unbalanced diaphragm stern failure
- Works only for light duty low pressure applications
- Low durability design

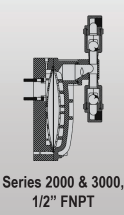
Other Hydraulic Advantages

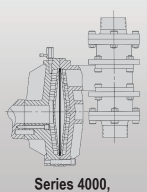
- Run by hydraulic oil which is non-compressible
- Balanced pressure on both sides to increase life
- Virtually maintenance-free for years
- Built-in safety features Internal relief valve



Liquid End Cross Sections - Metallic







2-1/2" MNPT



Series 900, 1/4" MNPT

MARKETS & APPLICATIONS



Water & Wastewater Treatment

AquFlow water treatment pumps are engineered for injecting disinfectant chemicals, acids, polymers, and other agents used in water treatment facilities. Wastewater treatment pumps are used for injecting chemicals for the removal of caustic and cyanide, pH control, and more.

TYPICAL APPLICATIONS (WATER)

- Sodium hypochlorite and Calcium hypochlorite for disinfection
- · Sulfuric acid and sodium silicate
- · Alum or sodium aluminate as a coagulant agent
- · Slurries for filtration
- Phosphate for red water control
- · Lime slurries in softening and pH control
- Potassium permanganate for manganese and iron removal
- Polymers for primary coagulation
- Metering activated carbon slurries for taste and odor control

TYPICAL APPLICATIONS (WASTEWATER)

- · Sodium hypochlorite for disinfection
- Lime slurries for pH control (corrosion control) and coagulation
- Ferric chloride and alum injection for coagulation
- · Copper sulfate injection for algae control
- Activated carbon or diatomaceous earth slurries for odor and color control
- Caustic soda (NaOH) for metal removal, pH control, and cyanide removal
- Anionic and cationic polymer injection for phosphate removal, coagulation and filtration

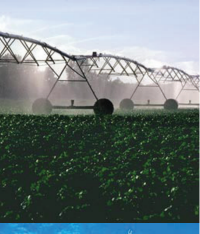
TYPICAL APPLICATIONS

- Fertigation injecting fertilizers and other chemicals in the irrigation water pipelines.
- Chemigation Injecting pesticides and insecticides to protect crops
- · Acid Pumping for pH adjustment
- · Chlorine Pumping for disinfecting water



Agriculture

Used for agricultural fertigation and chemigation, AquFlow agriculture pumps inject fertilizers and other chemicals into agricultural irrigation pipelines.



Oil & Gas

AquFlow oil and gas industry pump systems are specially engineered to handle industrial oil and gas requirements for injecting corrosion inhibitors, pH adjustment agents for corrosion control, chemical desalting of crude oil, introducing lubricants for gas lines, etc.

TYPICAL APPLICATIONS

- Injecting Corrosion Inhibitors
- Pumping chemicals to adjust pH of sour gas or crude oil to reduce corrosion
- Injecting sludge inhibitors for fuel oils
- Pumping additives for bacteria control of water for well flooding
- Caustic soda to crude oils or soured gasoline for rerun through cracking stills
- Sampling feed stock, jet fuels, gasolines, and intermediates for analysis



Chemical Processing

Used in a wide variety of chemical processing pump applications, AquFlow chemical processing pumps are commonly used to introduce aromatics, ethanolamines, ethylene glycols, and other chemicals required in industrial manufacturing and processing environments.

TYPICAL APPLICATIONS

- Ethers, Aromatics (Toluene, Paraxylene, Benzene, and Orthoxylene)
- Ethylene Glycols for manufacturing plastics, textiles, latex paints, adhesives, etc.
- Propylene Oxide, Vinyl Monomers, Deionized water, Methanol, Sodium Tetraborate (Borax) solutions, Tetrahydrofuran, Alumina catalyst solutions

TYPICAL APPLICATIONS (DISTILLERIES)

- · Water Conditioning for the product
- · Metering acid during mashing for pH control of brewing water
- Handling filter aids (diatomaceous earth)
- · Aging chemicals dispensing
- · Froth inhibitor at bottle filling machine
- Pumping Sulfuric Acid

TYPICAL APPLICATIONS (FOOD & DAIRY)

- Mixing ingredients in manufacture of mustard, mayonnaise and salad dressings
- · Coatings and flavoring to dry cereals
- · Oil addition to peanuts
- Adding preservatives
- · Addition of flavoring oils to flour, cake, and pie mixes
- · Metering vitamins to many food products, including milk
- Metering ingredients and vitamins to both pet and cattle feed stock
- · Pumping hormones to animal feed

TYPICAL APPLICATIONS

· Spray Fire resistive coating on steel

Fire Proofing

Food Processing

Food grade pumps that are used in

food and beverage manufacturing

plants for pumping compounds, ingredients, candy coating and flavors.

Steel structures in buildings are vulnerable to high temperatures from a long fire. Our pumps are used to coat the steel by spraying the sensitive material.

TYPICAL APPLICATIONS

- Addition of sulfuric acid or alum for pH control of pulp
- Adding colorants
- Metering coagulants
- · Adding kaolin slurries as paper filler
- Introducing titanium dioxide to pulp for opacity control in thin papers

Pulp & Paper

Pulp & Paper industry pumps for addition of sulfuric acid or alum for pH control, adding colorants, kolin slurries, titanium dioxide, etc.

TYPICAL APPLICATIONS

- · Additives to pH adjustment of the ore
- Handling liquified metals
- · Dust control spraying
- · Metering depressing agents
- Pumping caustic soda (sodium hydroxide) for neutralizing
- Metering various leaching chemicals solvent extraction
- Flotation control

Miscellaneous

Other pumps can be used in applications such as mining, fireproofing, chemical spraying, boiler feed applications, car washes, laundry facilities, and more.







Cross Section

Specifications

Flow capacity adjustment: 0-100% While the pump is **running** or **stopped**

Turndown Ratio

Stroke length - 10:1 Stroke frequency - 10:1 Combined - 100:1

Metering Accuracy

Steady state: +/- 1% Linearity: +/- 1% Combined: +/- 1%

Maximum process fluid temperature

Custom engineered metallic liquid end: 500°F (260°C) Metallic liquid end/PTFE diaphragm: 250°F (121°C) Plastic head: 140°F (60°C)

Hydraulic Oil

Oil capacity: 2 qt. (simplex) 3 qt. (duplex)

Plunger Stroke

Stroke length: 3/4"

Displacement per stroke - by plunger size

3/8" - 0.0857 cu. in. (1.353 mL) 9/16" - 0.18595 cu. in. (3.047 mL) 3/4" - 0.33073 cu. in. (5.419 mL) 7/8" - 0.450246 cu. in. (7.378 mL) 1-1/8" - 0.78649 cu. in. (12.888 mL) 1-5/8" - 1.5537 cu. in. (25.461 mL)

Liquid End Material Options

316 SS, Alloy 20, Hastelloy C, PVC, PVDF and Acrylic

Worm Shaft Worm Gear Manual Knob Capacity adj. Plunger Check Valves

Diaphragm Head

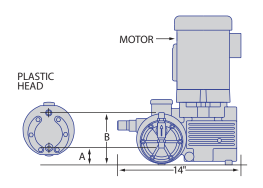
Diaphragm

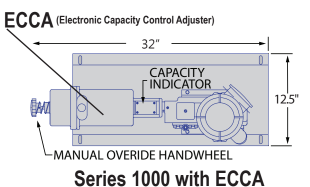
Performance Table

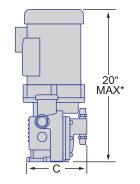
| Pump Model Number | Capacity GPH (LPH) | Pressure PSI (bars) | Speed SPM | Plunger Diameter | Connection (Metallic - NPT) |
|-------------------|------------------------|------------------------|--------------|------------------|-----------------------------|
| CA4T 3829-0X013 | 0.55 (2.1) | | 2 | | |
| CA4T 3858-0X013 | 1.10 (4.2) | | 58 | | |
| CA4T 3897-0X013 | 1.85 (7.0) | 3000 | 97 | 2/0" | 4 (4" |
| CA4T 3812-0X013 | 2.25 (8.5) | (206) | 117 | 3/8" | 1/4" |
| CA4T 3814-0X013 | 2.70 (10.2) | ` ′ | 140 | | |
| CA4T 3817-0X013 | 3.28 (12.4) | | 170 | | |
| CJ4T 5629-0X014 | 1.25 (4.7) | | 29 | | |
| CJ4T 5658-0X014 | 2.50 (9.5) | | 58 | | |
| CJ4T 5697-0X014 | 4.20 (15.9) | 2,000 | 97 | 0/40" | 2/0" |
| CJ4T 5612-0X014 | 5.25 (19.87) | (137) | 117 | 9/16" | 3/8" |
| CJ4T 5614-0X014 | 6.09 (23.1) | ` ′ | 140 | | |
| CJ4T 5617-0X014 | 7.40 (28.0) | | 170 | | |
| CJ4T 7529-0X014 | 2.25 (8.5) | | 29 | | |
| CJ4T 7558-0X014 | 4.50 (17.1) | | 58 | 3/4" | 3/8" |
| CJ4T 7597-0X014 | 7.50 (28.4) | 1,100 | 97 | | |
| CJ4T 7512-0X014 | 9.05 (34.3) | (75) | 117 | | |
| CJ4T 7514-0X014 | 10.80 (40.9) | , , | 140 | | |
| CJ4T 7517-0X014 | 13.28 (50.27) | | 170 | | |
| CJ4T 8729-0X014 | 3.05 (11.5) | | 29 | | |
| CJ4T 8758-0X014 | 6.10 (23.0) | | 58 | | |
| CJ4T 8797-0X014 | 10.20 (38.6) | 700 | 97 | 7/8" | 3/8" |
| CJ4T 8712-0X014 | 12.50 (47.3) | (48) | 117 | 110 | 5/0 |
| CJ4T 8714-0X014 | 14.70 (55.6) | | 140 | | |
| CJ4T 8717-0X014 | 17.90 (67.8) | | 170 | | |
| CJ4T 11329-0X014 | 5.33 (20.2) | | 29 | | |
| CJ4T 11358-0X014 | 10.60 (40.1) | | 58 | | |
| CJ4T 11397-0X014 | 17.80 (67.4) | 400 | 97 | 1-1/8" | 3/8" |
| CJ4T 11312-0X014 | 22.0 (83.3) | (48) | 117 | 1-1/0 | 3/0 |
| CJ4T 11314-0X014 | 25.70 (97.3) | | 140 | | |
| CJ4T 11317-0X014 | 31.27 (118.3) | | 170 | | |

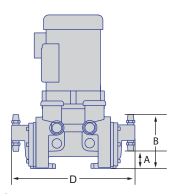
X = 4 for 316 SS, 5 for ALLOY 20, 6 for HAST C, 8 for PVC, A for PVDF | Performance curves for all models & series on page 18 and 19

Dimensions Shown: Typical Series 1000 Model with Metallic Liquid End and 3/8" NPTM (NATIONAL PIPE THREAD MALE)









Series 1000, Duplex

| | Α | В | С | D | E (NPT) | F (NPT) |
|--------------------------|--------|--------|--------|-----|---------|---------|
| Metallic | 1-3/4" | 5-1/2" | 6-1/3" | 13" | 3/8" M | 3/8" M |
| Plastic** | 1-1/4" | 5" | 7-1/2" | 14" | 3/4" F | 1/2" F |
| Plastic on 3-1/4 Base | 4-1/2" | 8-1/4" | 7-1/2" | | 3/4" F | 1/2" F |

^{*}Standard Motor. Subject to change depending on motor specs.

^{**}Plastic liquid end material pump always supplied w/ base.

^{***}Standard weight is 70 lbs. Varies depending on material and configuration.



Specifications

Flow capacity adjustment: 0-100% While the pump is running or stopped

Turndown Ratio

Steady state: +/- 1% Stroke length - 20:1 Stroke frequency - 10:1 Linearity: +/- 1% Combined - 200:1 Combined: +/- 1%

Maximum process fluid temperature

Custom engineered metallic liquid end: 500°F (260°C) Metallic liquid end/PTFE diaphragm: 250°F (121°C) Plastic head: 140°F (60°C)

Hydraulic Oil

Oil capacity: 4 qt.

Plunger Stroke

Stroke length: 1-1/2"

Metering Accuracy

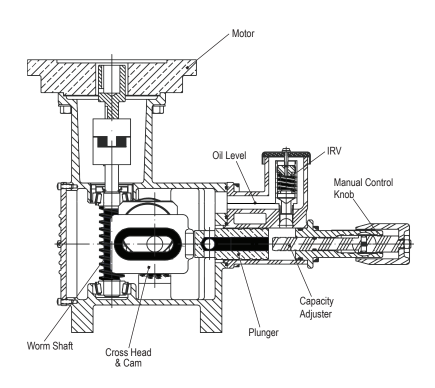
Displacement per stroke - by plunger size

5/8" - 0.2938 cu. in. (4.81 mL) 3/4" - 0.6976 cu. in. (11.43 mL) 1" - 1.1334 cu. in. (18.57 mL) 1-1/4" - 1.8757 cu. in. (30.77 mL) 1-1/2" - 2.0797 cu. in. (34.08 mL)

Liquid End Material Options

316 SS, Alloy 20, Hastelloy C, PVC, PVDF

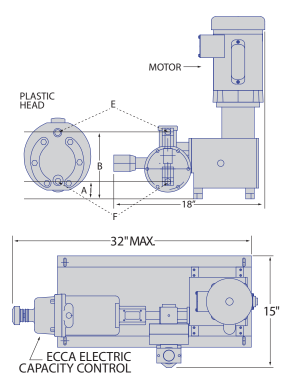
Cross Section



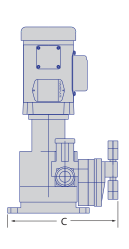
| Pump Model Number | Capacity GPH (LPH) | Pressure PSI (bars) | Speed SPM | Plunger Diameter | Connection (Metallic - NPT) |
|-------------------|------------------------|------------------------|--------------|------------------|-----------------------------|
| CD3T 0529-0X014 | 2.84(10.75) | | 29 | | |
| CD3T 0558-0X014 | 5.69 (21.5) | 58 | | | |
| CD3T 0597-0X014 | 9.51 (36) | 1,800 | 97 | 5/8" | 3/8" |
| CD3T 0512-0X014 | 11.47 (43.4) | (124) | 117 | 5/0 | 3/0 |
| CD3T 0514-0X014 | 13.73 (51.9) | , i | 140 | | |
| CD3T 0519-0X014 | 18.73 (70.9) | | 191 | | |
| CD3T 0629-0X014 | 4.7 (17.8) | | 29 | | |
| CD3T 0658-0X014 | 9.4 (35.6) | | 58 | | |
| CD3T 0697-0X014 | 15.7 (59.8) | 1,000 | 97 | 2/4" | 2/0" |
| CD3T 0612-0X014 | 19.0 (71.9) | (69) | 117 | 3/4" | 3/8" |
| CD3T 0614-0X014 | 22.7 (85.6) | , | 140 | | |
| CD3T 0619-0X014 | 30.99 (117.3) | | 191 | | |
| CD3T 0829-0X014 | 7.68 (28.8) | | 29 | | |
| CD3T 0858-0X014 | 15.37 (57.5) | | 58 | | |
| CD3T 0897-0X014 | 25.7 (96.1) | 360 | 97 | 1" | 1/2" |
| CD3T 0812-0X014 | 31.0 (115.8) | (25) | 117 | ' | 1/2 |
| CD3T 0814-0X014 | 37.09 (138.9) | , | 140 | | |
| CD3T 0819-0X014 | 50.61 (189.3) | | 191 | | |
| CD3T 1029-0X014 | 12.67 (45.4) | | 29 | | 3/8" M |
| CD3T 1058-0X014 | 25.35 (90.8) | | 58 | | 3/0 IVI |
| CD3T 1097-0X018 | 42.39 (151.4) | 210 | 97 | 1-1/4" | |
| CD3T 1012-0X018 | 51.13 (185.5) | (14) | 117 | 1-1/4 | 1/2" F |
| CD3T 1014-0X018 | 61.18 (227.1) | , , | 140 | | 1/2 1 |
| CD3T 1019-0X018 | 83.47 (302.8) | | 191 | | |
| CD3T 1229-0X014 | 14.13 (53.48) | | 29 | | 3/8" M |
| CD3T 1258-0X015 | 28.25 (106.9) | | 58 | | 5/5 W |
| CD3T 1297-0X018 | 47.25 (178.8) | 195 | 97 | 1-1/2" | |
| CD3T 1212-0X018 | 57 (215.8) | (13) | 117 | 171/2 | 1/2" F |
| CD3T 1214-0X018 | 68.19 (258.1) | | 140 | | 1/2 1 |
| CD3T 1219-0X018 | 93 (352) | | 191 | | |

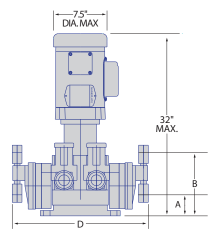
X = 4 for 316 SS, 5 for ALLOY 20, 6 for HAST C, 8 for PVC, A for PVDF | Performance curves for all models & series on page 18 and 19

Dimensions Shown: Typical Series 2000 Model with Metallic Liquid End and 1/2" NPTF Discharge/Suction Connections)



Series 2000 with ECCA





Series 2000, Duplex

| | Α | В | С | D | E (NPT) | F (NPT) |
|----------|----|--------|-----|---------|---------|---------|
| Metallic | 1" | 9" | 13" | 16-1/2" | 1/2" F | 1/2" F |
| Plastic | 3" | 7-3/8" | 13" | 17" | 3/4" F | 1" F |

^{*}Standard weight is 85 lbs. Varies depending on material and configuration.



Specifications

Flow capacity adjustment: 0-100% While the pump is **running** or **stopped**

Turndown Ratio

Stroke length - 36:1 Steady state: +/- 1% Stroke frequency - 36:1 Linearity: +/- 1% Combined - 360:1 Combined: +/- 1%

Maximum process fluid temperature

Custom engineered metallic liquid end: 500°F (260°C) Metallic liquid end/PTFE diaphragm: 250°F (121°C) Plastic head: 140°F (60°C)

Hydraulic Oil

Oil capacity: 12 qt.

Plunger Stroke

Metering Accuracy

Stroke length: 3"

Displacement per stroke - by plunger size

1" - 2.3569 cu. in. (38.46 mL) 1-1/4" - 3.6738 cu. in. (60.20 mL)

1-1/2" - 5.2906 cu. in. (86.70 mL)

1-3/4" - 7.2063 cu. in. (118.09 mL)

2" - 9.4102 cu. in. (154.21 mL)

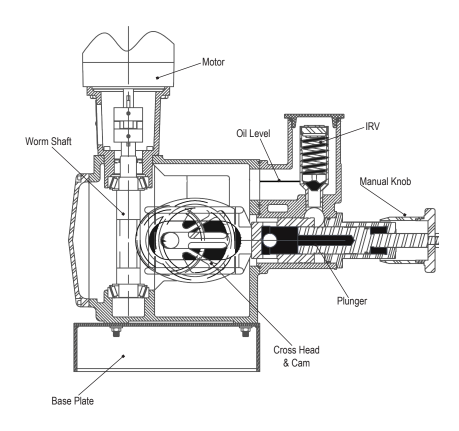
2-1/4" - 11.9023 cu. in. (195.04 mL)

2-1/2" - 14.1561 cu. in. (231.98 mL)

Liquid End Material Options

316 SS, Alloy 20, Hastelloy C, PVC, PVDF

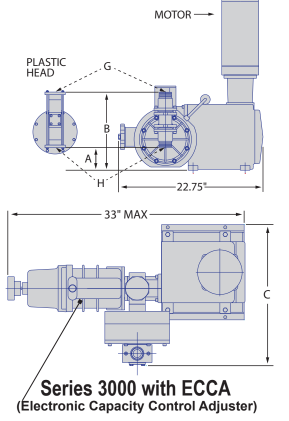
Cross Section

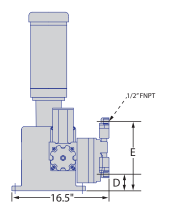


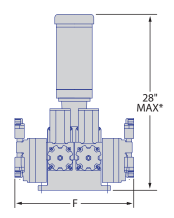
| Pump Model Number | Capacity GPH (LPH) | Pressure PSI (bars) | Speed SPM | Plunger Diameter | Connection (Metallic - NPT) |
|-------------------|-----------------------|------------------------|--------------|------------------|-----------------------------|
| CNIT 0844-0X018 | 24.11 (60.2) | <u> </u> | 44 | | |
| CNIT 0858-0X018 | 31.78 (120.7) | 700 | 58 | | |
| CNIT 0888-0X018 | 48.21 (181.7) | (48) | 88 | 1" | 1/2" |
| CNIT 0812-0X018 | 64.10 (242.3) | (40) | 117 | | |
| CNIT 0814-0X018 | 76.7 (287.7) | | 140 | | |
| CNIT 1044-0X018 | 37.88 (94.6) | | 44 | | |
| CNIT 1058-0X018 | 49.94 (189.3) | | 58 | | |
| CNIT 1088-0X018 | 75.77 (286.5) | 405 | 88 | 1-1/4" | 1/2" |
| CNIT 1012-0X018 | 100.74 (378.5) | (28) | 117 | | |
| CNIT 1014-0X018 | 120.54 (454.2) | | 140 | | |
| CNIT 1244-0X018 | 54.37 (135.9) | | 44 | | |
| CNIT 1258-0X018 | 71.67 (271.8) | | 58 | | 1/2" |
| CNIT 1288-0X018 | 108.74 (412.6) | 265 | 88 | 1-1/2" | 1/2 |
| CNIT 1212-0X018 | 144.57 (548.9) | (18) | 117 | | |
| CNIT 1214-0X01A | 172.99 (645.9) | | 140 | | 1-1/2" |
| CNIT 1444-0X018 | 74.12 (185.1) | 400 | 44 | 1-3/4" | |
| CNIT 1458-0X018 | 97.71 (370.2) | | 58 | | 1/2" |
| CNIT 1488-0X018 | 148.24 (560.2) | 180 | 88 | | |
| CNIT 1412-0X01A | 197.1 (745.7) | (12) | 117 | | 1-1/2" |
| CNIT 1414-0X01A | 235.84 (893.4) | | 140 | | 1-1/2 |
| CNIT 1644-0X018 | 96.79 (241.9) | | 44 | | 1/2" |
| CNIT 1658-0X018 | 127.59 (484.5) | 130 | 58 | 2" | 1/2 |
| CNIT 1688-0X01A | 193.58 (724.4) | (9) | 88 | | |
| CNIT 1612-0X01B | 257.37 (976.6) | (9) | 117 | | 1-1/2" |
| CNIT 1614-0X01B | 307.97 (1,165.9) | | 140 | | 1-1/2 |
| CNIT 1844-0X018 | 122.42 (305.9) | | 44 | | |
| CNIT 1858-0X018 | 161.38 (609.5) | 05 | 58 | | 1/2" |
| CNIT 1888-0X01A | 244.85 (927.4) | 95 (6) | 88 | 2-1/4" | |
| CNIT 1812-0X01B | 325.54 (1,234.0) | (6) | 117 | | 1-1/2" |
| CNIT 1814-0X01C | 389.53 (1,476.3) | 140 | | | |
| CNIT 2044-0X018 | 145.60 (378.5) | | 44 | | 1/2" |
| CNIT 2058-0X01A | 191.93 (757.1) | 75 | 58 | | |
| CNIT 2088-0X01B | 291.21 (1,135.6) | (5) | 88 | 2-1/2" | |
| CNIT 2012-0X01C | 387.17 (1,514.2) | (0) | 117 | | 1-1/2" |
| CNIT 2014-0X01C | 463.28 (1,824.6) | | 140 | | |

X = 4 for 316 SS, 5 for ALLOY 20, 6 for HAST C, 8 for PVC, A for PVDF | Performance curves for all models & series on page 18 and 19

Dimensions Shown: Typical Series 3000 Model with Metallic Liquid End and 1-1/2" NPTM Discharge/Suction Connections)





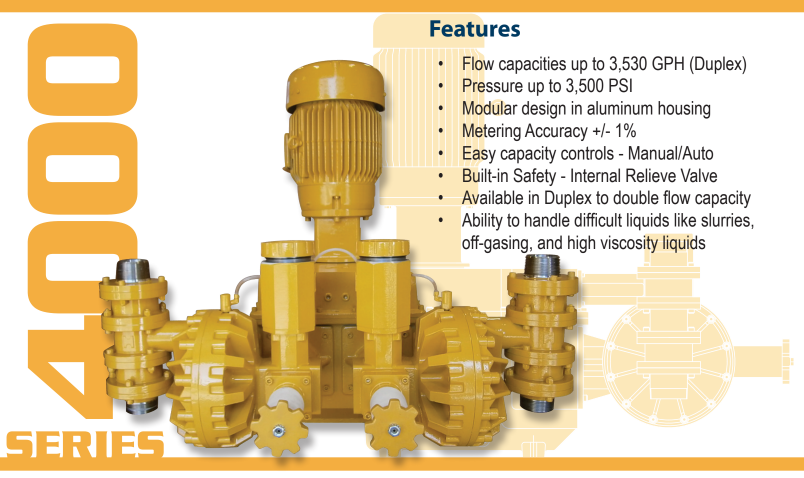


Series 3000, Duplex

| | Α | В | С | D | Е | F | G (NPT) | H (NPT) |
|----------|--------|---------|---------|--------|---------|---------|----------|----------|
| Metallic | 3-1/2" | 12" | 17-1/3" | 2-1/3" | 10-3/8" | 20" | 1-1/2" M | 1-1/2" M |
| Plastic | 4-5/8" | 15-1/3" | 18-5/8" | | | 23-1/4" | 1-1/4" F | 1-1/4" F |

^{*}Standard motor. Subject to change depending on motor specs.

^{**}Standard weight is 250 lbs. Varies depending on material and configuration.



Specifications

Flow capacity adjustment: 0-100% While the pump is **running** or **stopped**

Turndown Ratio

Stroke length - 48:1 Stroke frequency - 10:1 Combined - 480:1

Metering Accuracy

Steady state: +/- 1% Linearity: +/- 1% Combined: +/- 1%

Maximum process fluid temperature

Custom engineered metallic liquid end: 500°F (260°C) Metallic liquid end/PTFE diaphragm: 250°F (121°C) Plastic head: 140°F (60°C)

Hydraulic Oil

Oil capacity: 52 qt.

Plunger Stroke

Stroke length: 4"

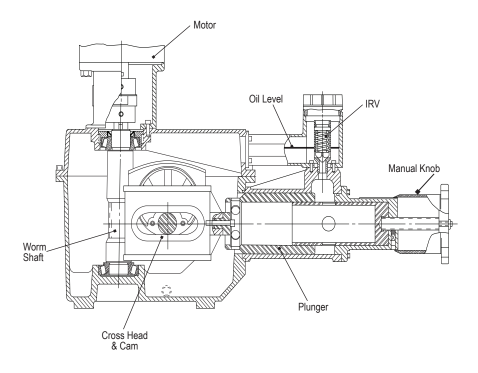
Displacement per stroke - by plunger size

7/8" - 2.2698 cu. in. (37.19 mL) 1-1/8" - 3.8013 cu. in. (62.29 mL) 1-9/16" - 7.6453 cu. in. (125.29 mL) 2-1/2" - 19.63 cu. in. (321.77 mL) 3" -28.1989 cu. in. (462.12 mL) 4" - 50.34 cu. in. (824.99 mL)

Liquid End Material Options

316 SS, Alloy 20, Hastelloy C, PVC, PVDF

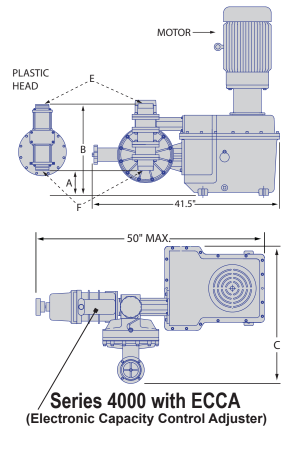
Cross Section

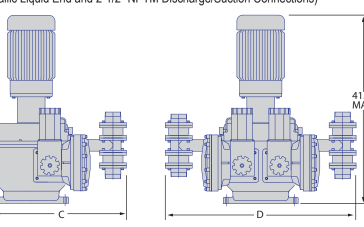


| Pump Model Number | Capacity GPH (LPH) | Pressure PSI (bars) | Speed SPM | Plunger Diameter | Connection (Metallic - NPT) |
|-------------------|-------------------------|------------------------|--------------|------------------|-----------------------------|
| GNIT 0744-BC01A | 22.6 (85.5) | | 44 | | |
| GNIT 0770-BC01A | 36.0 (136.3) | 3,500 | 70 | 7/0" | 4.4101 |
| GNIT 0788-BC01A | 45.0 (170.3) | (241) | 88 | 7/8" | 1-1/2" |
| GNIT 0714-BC01A | 72.0 (272.5) | | 140 | | |
| GNIT 0944-BC01A | 39.2 (148.3) | | 44 | | |
| GNIT 0970-BC01A | 62.3 (235.8) | 2,000 | 70 | 1-1/8" | 1-1/2 " |
| GNIT 0988-BC01A | 78.4 (296.7) | (138) | 88 | 1-1/0 | 1-1/2 |
| GNIT 0914-BC01A | 124.7 (472) | | 140 | | |
| GNIT 1344-BC01F | 78.8 (298) | | 44 | 1-9/16" | 2-1/2" |
| GNIT 1370-BC01F | 125.35 (474) | 1,000 | 70 | | |
| GNIT 1388-BC01F | 157.58 (596.5) | (69) | 88 | | |
| GNIT 1314-BC01F | 250.7 (949) | 140 | | | |
| GNIT 2044-BC01F | 202.4 (766.1) | | 44 | | |
| GNIT 2070-BC01F | 322 (1,268.9) | 370 | 70 | 2-1/2" | 2-1/2" |
| GNIT 2088-BC01F | 404.88 (1,532.6) | (26) | 88 | | |
| GNIT 2014-BC01F | 644.1 (2438.1) | | 140 | | |
| GNIT 2444-BC01H | 291 (1,101.5) | | 44 | | |
| GNIT 2470-BC01H | 463.1 (1,753) | 295 | 70 | 3" | 4" |
| GNIT 2488-BC01H | 582.19 (2,203.8) | (20) | 88 | J | 4 |
| GNIT 2414-BC01H | 926.2 (3506) | 140 | | | |
| GNIT 3244-BC01H | 519.35 (1965.9) | | 44 | | |
| GNIT 3270-BC01H | 826.24 (3127.6) | 160 | 70 | 411 | 4" |
| GNIT 3288-BC01H | 1038.7 (3931.9) | (11) | 88 | 4" | 4 |
| GNIT 3214-BC01H | 1652.4 (6255) | | 140 | | |

X = 4 for 316 SS, 5 for ALLOY 20, 6 for HAST C, 8 for PVC, A for PVDF | Performance curves for all models & series on page 18 and 19

Dimensions Shown: Typical Series 4000 Model with Metallic Liquid End and 2-1/2" NPTM Discharge/Suction Connections)



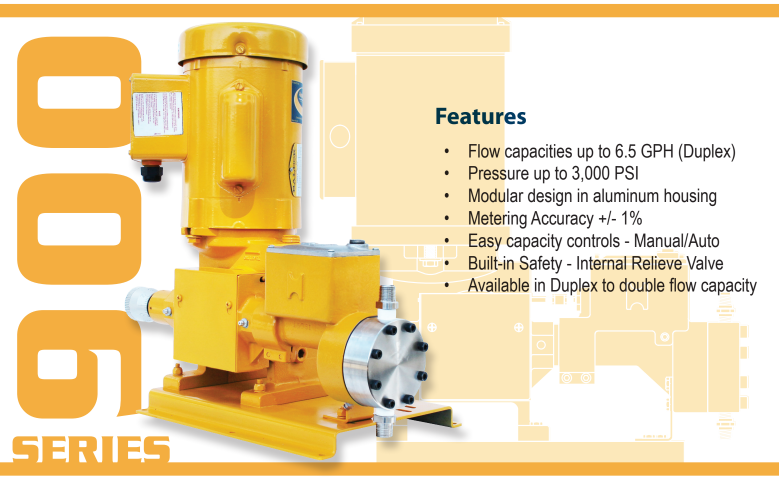


Series 4000, Duplex

| | Α | В | С | D | E (NPT) | F (NPT) |
|----------|--------|---------|---------|---------|-------------------|-------------------|
| Metallic | 5-3/4" | 19-1/8" | 29-1/2" | 37-1/2" | 1-1/2" to 4" M | 1-1/2" to 4" M |
| Plastic | 4-1/8" | 24-5/8" | 34" | 47-5/8" | 2-1/2" M | 2-1/2" M |

^{*}Standard weight is 250 lbs. Varies depending on material and configuration.

SERIES 900



Specifications

Flow capacity adjustment: 0-100% While the pump is **running** or **stopped**

Turndown Ratio

Stroke length - 10:1 Steady state: +/- 1% Stroke frequency - 10:1 Linearity: +/- 1% Combined - 100:1 Combined: +/- 1%

Maximum process fluid temperature

Custom engineered metallic liquid end: 500°F (260°C) Metallic liquid end/PTFE diaphragm: 250°F (121°C) Plastic head: 140°F (60°C)

Oil Capacity

Hydraulic oil: 1 qt.

Plunger Stroke Stroke length: 3/4"

Metering Accuracy

Automatic Transmission Fluid: 1 qt.

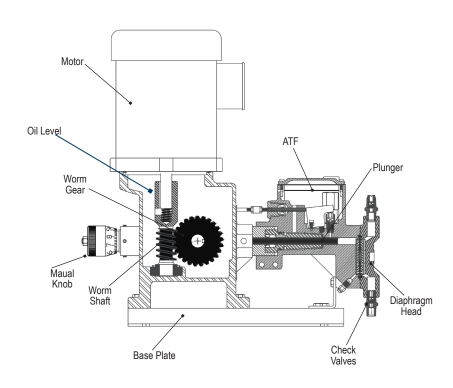
Displacement per stroke - by plunger size

3/16" - 0.0207 cu. in. (0.33 mL) 1/4" - 0.0368 cu. in. (0.60 mL) 3/8" - 0.0828 cu. in. (1.35 mL)

Liquid End Material Options

316 SS, Alloy 20, Hastelloy C, PVC, PVDF

Cross Section



| Pump Model Number | Capacity GPH (LPH) | Pressure PSI (bars) | Speed SPM | Plunger Diameter | Connection (Metallic - NPT) |
|-------------------|-----------------------|------------------------|--------------|------------------|-----------------------------|
| DM3T 1929-0X013 | 0.14 (0.53) | | 29 | | |
| DM3T 1958-0X013 | 0.28 (1.06) | | 58 | | |
| DM3T 1997-0X013 | 0.47 (1.78) | 3,000 | 97 | 3/16" | 1/4" |
| DM3T 1912-0X013 | 0.56 (2.12) | (206) | 117 | 3/10 | 1/4 |
| DM3T 1914-0X013 | 0.67 (2.54) | | 140 | | |
| DM3T 1917-0X013 | 0.82 (3.10) | | 170 | | |
| DM3T 2529-0X013 | 0.24 (0.91) | | 29 | | |
| DM3T 2558-0X013 | 0.49 (1.85) | | 58 | | |
| DM3T 2597-0X013 | 0.82 (3.10) | 3,000 | 97 | 1/4" | 1/4" |
| DM3T 2512-0X013 | 1.0 (3.79) | (206) | 117 | 1/4 | 1/4 |
| DM3T 2514-0X013 | 1.19 (4.50) | | 140 | | |
| DM3T 2517-0X013 | 1.44 (5.45) | | 170 | | |
| DM3T 3829-0X013 | 0.55 (2.08) | | 29 | | |
| DM3T 3858-0X013 | 1.11 (4.20) | | 58 | | |
| DM3T 3897-0X013 | 1.86 (7.04) | 3,000 | 97 | 3/8" | 1/4" |
| DM3T 3812-0X013 | 2.24 (8.48) | (206) | 117 | J/0 | 1/4 |
| DM3T 3814-0X013 | 2.69 (10.18) | | 140 | | |
| DM3T 3817-0X013 | 3.25 (12.30) | | 170 | | |

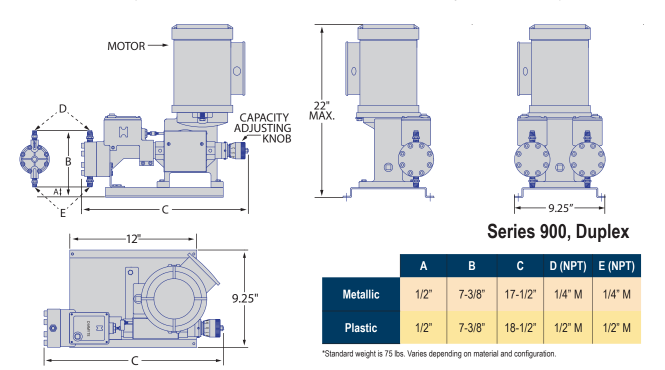
X = 4 for 316 SS, 5 for ALLOY 20, 6 for HAST C, 8 for PVC, A for PVDF | Performance curves for all models & series on page 18 and 19

ULTRA LOW FLOW SERIES

Designed specifically for Low Flow Applications in Oil & Gas, Pharma, Cosmetics, Food & other industrial applications.

Lowest flow Hydraulic Diaphragm Metering Pump on the market, made in compliance with API 675.

Dimensions Shown: Typical Series 900 Model with Plastic Liquid End and 1/4" NPTM Discharge/Suction Connections)

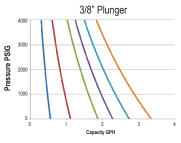


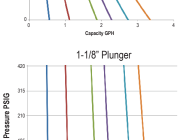
Series 900 with ECCA

(Electronic Capacity Control Adjuster)

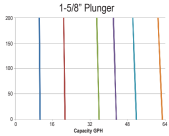
PERFORMANCE CURVES

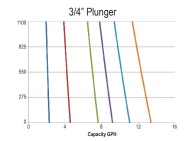
Series 1000

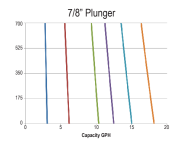




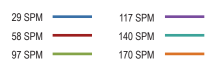




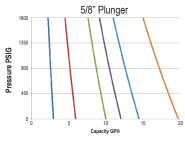


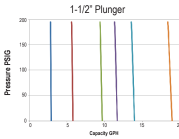


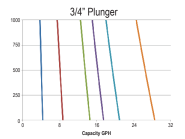
Series 1000:

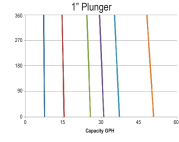


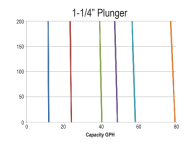
Series 2000







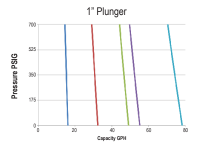


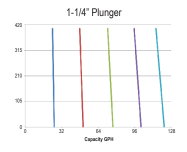


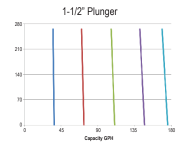
Series 2000:

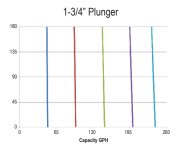


Series 3000

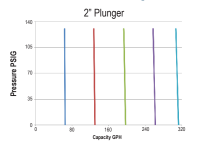


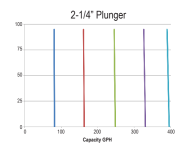


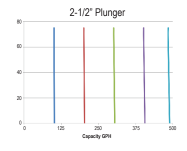


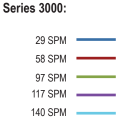


Series 3000 (cont.)

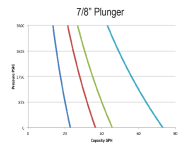


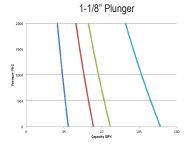


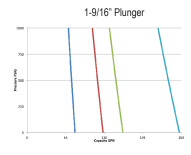


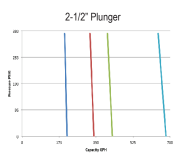


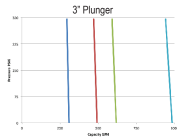
Series 4000

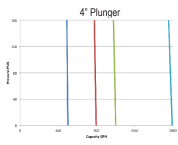


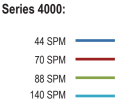




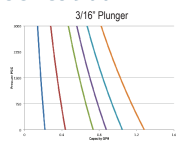


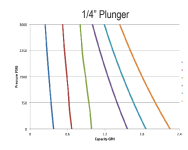


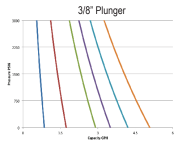




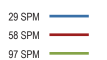
Series 900







Series 900:





AQUFLOW HYDRAULIC METERING PUMP MODEL CODE

TYPICAL AQUFLOW MODEL:

AAAB CC(C)DD-EEFFGHY

Please see below for breakdown of this code

AAA: AOUFLOW PUMP SERIES IDENTIFIER

Series 900 - DM4 (Standard), DL4, DL3, etc. Series 1000 - CJ4 (Standard), CA4, CJ3, etc. Series 2000 - CD3 (Standard), CR3, CQ3, CL3, etc. Series 3000 - CNI (Standard), KBI, HFI, CMI, etc. Series 4000 - GNI (Standard), GMI, etc.

B: MAIN PUMPING ELEMENT

T = Single PTFE Disc Diaphragm W = Double PTFE Disc Diaphragm

A = Single Hypalon Tube

B = Single Viton Tube S = Suction Lift

CC(C): PLUNGER DIAMETER

| SERIES 1000 | SERIES 3000 | SERIES 9000 |
|--------------|-------------|-------------|
| 38 = 3/8" | 08 = 1" | 19 = 3/16" |
| 56 = 9/16" | 10 = 1-1/4" | 25 = 1/4" |
| 75 = 3/4" | 12 = 1-1/2" | 38 = 3/8" |
| 87 = 7/8" | 14 = 1-3/4" | |
| 113 = 1-1/8" | 16 = 2" | |
| 162 = 1-5/8" | 18 = 2-1/4" | |
| | 20 = 2-1/2" | |
| SERIES 2000 | | |
| 05 = 5/8" | SERIES 4000 | |

06 = 3/4" 07 = 7/8" 08 = 1" 09 = 1-1/8" 10 = 1-1/4" 13 = 1-9/16" 12 = 1-1/2" 20 = 2-1/2" 24 = 3"

24 = 3" 32 = 4"

DD: STROKES PER MINUTE

| 29 = 29 SPM |
|--------------|
| |
| 44 = 44 SPM |
| 58 = 58 SPM |
| 88 = 88 SPM |
| 97 = 97 SPM |
| 12 = 117 SPM |
| 14 = 140 SPM |
| 17 = 170 SPM |
| 19 = 190 SPM |

EE: LIQUID END MATERIAL

04 = 316 Stainless Steel 05 = Alloy 20 06 = Hastelloy C 08 = PVC 0A = Kynar (PVDF)

FF: CONFIGURATION CODE

01 = Simplex Manual Adjustment 02 = Duplex Manual Adjustment 03 = Simplex Pneumatic Adjustment 04 = Duplex Pneumatic Adjustment 05 = Simplex Electronic (4-20mA) 06 = Duplex Electronic (4-20mA)

| G: | VALVE BALL SIZE | |
|----------|-----------------|------------|
| 3 = 1/4" | 8 = 7/8" | D = 2" |
| 4 = 3/8" | 9 = 1" | E = 2-1/4" |
| 5 = 1/2" | A = 1-1/4" | F = 2-1/2" |
| 6 = 5/8" | B = 1-1/2" | G = 3" |
| 7 = 3/4" | C = 1-3/4" | H = 4" |

H: LIQUID CONNECTION

Blank = NPT F = Flange

Y: SPECIAL CONFIGURATION

Blank = No degassing valve D = Degassing valve HP = High pressure

Capacity Control Options

The capacity of these pumps can be adjusted by adjusting the stroke length and stroke speed.

Capacity Control Options: All AquFlow pumps come with manual stroke length controls.

Stroke Length Controls:

Manual - Standard on all pumps

Electric - Electric stepper motor; capable of 4-20mA input

Pneumatic - Runs on 30 PSI air for hazardous environment

Stroke Speed Controls: Variable Frequency Drive - AC/DC

Leak Detection Options

There are two types of leak detection options available with AquFlow pumps.

Conductive: Conductivity probe between 2 diaphragms to sense any break/rupture.

Vacuum: Uses a vacuum switch between 2 diaphragms to sense rupture/failure.

Liquid Handling Options

AquFlow pumps are used with many kinds of liquids, some of which may need special configurations.

Tubular: For liquids with suspended fine solids/slurries that may clog. Perfect fit for high viscosity liquids.

Degassing Valve: Some challenging liquids can cause air locking due to off gassing. Our pump head with degassing valve ensures accurate and consistent pumping by expelling gas bubbles from the pump head.

Double Ball Check Valve: To ensure you have positive valve shut off.

Tungsten Carbide Valve Balls: For abrasive liquids.

Liquid Handling Options

Liquid Connections: NPT, Flange, Triclamp

Motor Options:

Enclosure - TEFC, TENV, Explosion Proof, Washdown

Power Supply - ACV 115V, 230V, 380V, 460V, 575V, DC-12, 24, 90,180,

Single Phase, Three Phase

PUMP CONTROLS

Adjusting Stroke Length

Manual Control

Our standard hydraulic diaphragm metering pump's volume (capacity) can be adjusted from 100% down to 10% by changing the stroke length without compromising the accuracy. Our pumps are factory set at 100% of the maximum pump capacity and can be adjusted by turning the manual knob to the preferred percentage. The stroke length of AquFlow Pumps can be adjusted while the pump is running. This makes achieving the exact amount of flow quick and easy.



Electronic Capacity Control Adjuster (ECCA)

AquFlow's Electronic Capacity Control Adjuster (ECCA™) permits the automatic control of pump capacity by changing the stroke length. Replacing the standard manual micrometer knob and mounting directly on the pump, the ECCA uses miniaturized, state-of-the-art electronic technology built around an AC synchronous motor. This permits precise actuator travel, without hunting or overshoot.



Intelligent Verification and Control System (IVAX)

Our standard hydraulic diaphragm metering pump's volume (capacity) can be adjusted from 100% down to 10% by changing the stroke length without compromising the accuracy. Our pumps are factory set at 100% of the maximum pump capacity and c act amount of flow quick and easy.



Pneumatic Capacity Control (PACO)

AquFlow's Pneumatic Capacity Control (PACO™) permits the automatic adjustment of pump capacity. Replacing the standard manual micrometer knob and mounting directly on the pump, the PACO permits remote capacity adjustment from a manual loading station and/or a response to an instrument air signal from a process controller.



Adjusting Stroke Speed

Variable Frequency Drive (VFD)

The HydroDrive[™] AC Variable Frequency Drive is a variable speed control in a NEMA 4X (IP-65) washdown, watertight enclosure. It is designed to operate 208-230 Volt 3-Phase AC induction motors through 3.6 Amps RMS. The sine wave coded Pulse Width Modulated (PWM) output operates at a frequency of 16 Hz which provides high torque and efficiency at a low noise level.

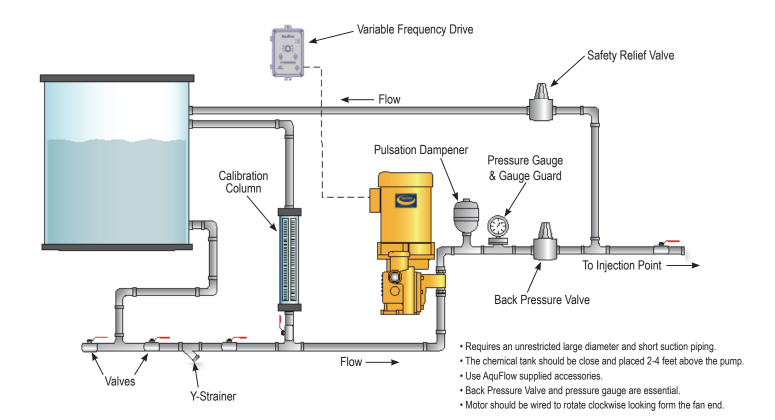
Variable Speed Drive

Specifically designed for use with metering pumps, the AquFlow HydroDriveTM DC SCR Variable Speed Drive is a NEMA 4X (IP-65) variable speed motor control for shunt wound or permanent magnet motors. Its rugged, die cast aluminum housing is protected with an acrylic coating for maximum corrosion resistance, making it suitable for application requiring washdown, watertight integrity. All switches are sealed with rubber boots and the manual speed adjustment potentiometer incorporates a shaft seal.

Dual Axis Pump Control

By combining both stroke length and speed we get control and fine resolution. Use either the manual or automative stroke length adjuster with the VFD to control pump speed.

TYPICAL AQUFLOW PUMP INSTALLATION



CHEMINJECTOR SYSTEMS

Customized Reliability - Complete Chemical Feed Systems



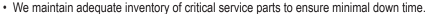
EVERYTHING YOU NEED FOR ACCURATE CHEMICAL DELIVERY IN YOUR PROCESS

- Tell us your chemical dispensing requirements. We will build a customized system for you.
- We will also provide you with system automation to match your needs.
- A complete turnkey system that can perform dependably and durably with minimal down time.

FROM CHEMICAL TANK TO INJECTION QUILL - COMPATIBLE ACCESSORIES

- We have pre-matched every component that goes in the system. No incompatibility issues.
- Tested components and controls to ensure optimal performance.
- One responsive team. Comfort in knowing you can call one team known for its responsiveness.





- Our vendors also support us with similar availabilities for outsourced parts.
- Since we maintain complete records for all CI systems built, we can always get right parts.

SKID MOUNTED, MOBILE STATIONS, SITE MOUNTED, VEHICLE MOUNTED OPTIONS

- While most assemblies are skid mounted, which are then placed at the site, there are some systems that are too big for skid mounting. For such systems, we provide on-site assembly.
- Where mobility is important, we have built mobile systems mounted on carts / trailers or even mounted directly on a vehicle for covering long distances.



ACCESSORIES



Calibration Columns:

Back Pressure Valves:

discharge per stroke

- · Help calibrate the pump accurately
- Should be based on the flow rate and chemical compatibility to the fluid

Maintain steady shut off pressure for valves
Allow for repeatability of a constant fluid

• Available as 3/8" to 2" in PVC, Stainless Steel,

• Available as 0-10 liters in PVC, Stainless Steel,etc



- · To visually see the functionality of the pump
- Isolator separates internal components from chemicals
- Available in PVC, Stainless Steel, Alloy 20, PVDF and Hastelloy C



- Detect low flow rate as low as 1.8 GPH
- Compatible with most chemicals

Strainers:

Flow Meters:

To keep the debris away from check valves

Pulsation Dampeners:

- To get a pulse-less, steady flow
- Removes a high degree of pulsing and surging in the line
- Available as 0-10 liters in PVC, Stainless Steel, Alloy 20, PVDF and Hastelloy C



Safety Relief Valves:

Alloy 20, PVDF and Hastelloy C

- For additional layer of safety from over pressurization
- Used when pumps are capable of higher pressure than the discharge line pressure
- Available as 3/8" to 2" in PVC, Stainless Steel, Alloy 20, PVDF and Hastelloy C

STANDARD RANGE OF CHEMINJECTOR PACKAGES

CHEMINJECTOR BASIC ASSEMBLY

Essential accessories like Back Pressure Valve, Pressure Relief Valve, Inlet and Discharge Valves, Connecting piping mounted on a simple skid along with the pump and motor.

CHEMINJECTOR STANDARD SYSTEM

In addition to the Basic Assembly components, we add Calibration Column, Inlet Strainer, Pressure Gauge with Isolator, Control Panel with On / Off Switch.

CHEMINJECTOR AUTO SYSTEM

This includes automation controls which can be communicated with a 4-20mA signal from a computer or a SCADA. Capacity is adjusted with either a VFD or ECCA (Stroke Adjuster).

CHEMINJECTOR AUTO PLUS SYSTEM

This also includes a feedback loop from a Flow Meter to ensure the accurate delivery of the chemical. This system also comes with an optional memory for record keeping.

CHEMINJECTOR AUTO PLUS REMOTE CONTROL SYSTEM

As the name suggests, this system has the additional capability to be controlled remotely using a radio signal or over the internet using a computer, tablet or smart phone.





Most Complete Line of Pumps

S 900 - 0 to 3.0 GPH, 0 to 3000 PSI S 1000 - 0 to 62 GPH, 0 to 3000 PSI S 2000 - 0 to 112 GPH, 0 to 1800 PSI S 3000 - 0 to 482 GPH, 0 to 700 PSI S 4000 - 0 to 3530 GPH, 0 to 3500 PSI

Corrosion Resistant Materials

316 Stainless Steel, Alloy 20, Hastelloy C, PVC, PVDF, Acrylic

ChemInjector Chemical Systems

Complete customized chemical system
Uninterrupted chemical delivery
Perfectly matched accessories
Controls that are user friendly
All components proven to work together
Easy to operate, maintain and service
No downtime with parts availability

AQUFLOW WARRANTY - INDUSTRY LEADING

For Hydraulic diaphragm metering pumps manufactured in the USA!

AquFlow has been manufacturing premium quality hydraulic diaphragm metering pumps for over 46 years since 1972. We have refined the design and perfected the performance over that period to earn a reputation as a maker of long-lasting durable pumps that never quit. We have numerous testimonials from our customers who had made the change from competitive pumps to AquFlow never to buy another brand again.

It is with this confidence that AquFlow offers a limited warranty for all its hydraulic diaphragm metering pumps that are manufactured in Irvine, California, USA up to 3 years on all pre-qualifications and registerd applications.

OTHER PUMP LINES WE CARRY INCLUDE:

TAPFLO AIR OPERATED DIAPHRAGM PUMPS

Tapflo America sells high end Air Operated Diaphragm pumps made by Tapflo, a Sweden based manufacturer. Tapflo has a complete line of AODD pumps made out of corrosion resistant plastics and metals. Their plastic pump housings are machined out of solid block of material which ensure tighter tolerances and hence better sealing surfaces. This ensures longer leak-free life in comparison to molded plastic pumps.









Tapflo is also known for their line of sanitary and pharmaceutical pumps. Tapflo makes the only USP Class VI certified line of pharmaceutical pumps. Flow rates over 212 GPM in sizes up to 3" inlet and outlet.



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