

WHY SETTLE FOR METAL?

Get the advantages of Hayward's industry-leading thermoplastic Flow Control Products and Solutions!

- Ability to handle harsh chemicals and environments
- Outstanding long-term performance in highly corrosive applications
- Materials of construction that prevent contamination of sensitive fluids
- Economical life cycle cost vs. metal and traditionally specified materials

HAYWARD® FLOW CONTROL – **REVOLUTIONIZING THE FLOW...**

For more than 80 years, Hayward Flow Control's thermoplastic fluid handling products and solutions have proven to excel in the harshest environments. Thousands of customers worldwide have installed our products into aggressive and corrosive systems, as well as delicate life support systems where the strictest chemical balance is required. We understand the rigorous demands of industrial piping and are committed to offering advantageous products for your application that will keep your systems working.

Hayward has solutions ready for the demanding needs of mineral extraction. Hayward Flow Control Products and Solutions are designed and suitable for use in key piping systems and applications such as:

- Electro-winning solutions
- Chemical handling, production and distribution
- Mineral extraction
- Water treatment, transmission and disposal

Hayward Flow Control products carry an industryleading, full two-year warranty. As an ISO 9001:2008 certified company, we strive for the highest quality product possible for use in a wide range of demanding applications.





Ball Valves

Full range of thermoplastic ball valves in PVC, CPVC and GFPP materials from sizes 1/2" - 6". Features True-Union design with Socket, Threaded, Fusion or Flanged end connectors. Also includes 3-way Horizontal and Lateral ball valves in PVC, CPVC and GFPP. All valves designed for easy actuation. Pressure rating of 250psi/150psi at 70°F non-shock up through 2" and 235psi/150psi at 70°F non-shock up through 6".

0

0

- Full Port Design
- Reversible PTFE Seats
- Double O-ring Stem Seals

Butterfly Valves

A corrosion resistant alternative to Industrial metal valves, Hayward offers butterfly valves in PVC, CPVC or GFPP materials, sizes 2"– 24". Available with Hand Lever, Gear Box or with Actuation. Pressure rating of 150psi at 70°F non-shock up through 12".

- Choice of Viton[®], EPDM and Nitrile Liners
- 316SS Stem Material (Titanium Optional)
 Stainless Steel
- Overmolded Lugs

Check Valves

Available in PVC, CPVC, PP and GFPP materials with EPDM or FPM seals. The Hayward range includes ball and Y-pattern, Wafer and Full Pattern Wafer and Full Pattern Wafer and Swing check designs, sizes 1/2"–12". All check valves through 8" are pressure rated for 150psi at 70°F non-shock.

- Socket, Threaded and Flanged Ends for Ball and Y-Checks
- True-Union Ball and Y-Checks
- Spring Return Options
- Lightweight Design



Actuation and Controls

Hayward's industry-leading range of rugged electric and pneumatic actuators for quarter turn valves from 60 in-lbs to 13,500 in-lbs

torque. Ideal for all Hayward valves from 1/2" through 24". Double acting and spring return designs for pneumatic actuators as well as spring return and battery back-ups for electric actuators.

- Housings in GFPP, Polyamide and Epoxy Coated Cast Aluminum
- Lightweight Design
- IS05211 Mounting Pattern on all Actuators
- Large range of options and accessories

Flow Control Valves

Specialty thermoplastic control valves, including diaphragm, pressure relief, pressure regulating and angle valves. Ideal for controlling or regulating flow when it counts. All Flow Control valves have a pressure rating of 150psi at 70°F non-shock up through 4".



- Diaphragm valves in PVC, CPVC, PP and PVDF. Sizes up through 6"
- Pressure Regulator, Relief and Angle Valves Available in PVC and CPVC up through 2"
- Available with EPDM or FPM Seals. Also with PTFE Diaphragms
- True-Union Socket or Threaded and Flanged End Connections

Pumps

Heavy Duty, Vertical Seal-Less, Centrifugal and Magnetic Drive Pumps made from CPVC, PP, GFPP and PVDF. High corrosion resistance due to thermoplastic construction with no metal contact with process fluids. Ideal for corrosive medias and high temperature applications. Available in 1/8hp through 5hp sizes.

Low Friction Operation

- No Seals to Leak or Replace
- Impeller Trim Variations
- Wash-Down Explosion-Proof Motors Available

Bulkhead Fittings and Tank Accessories

The industry-leading range of corrosion resistant Bulkhead Fittings from 1/2" to 6" in short or long pattern. Now featuring Tank-Tite[™] Compression Spring Pack to prevent tank seepage. Other Tank Accessories include Self Aligning Bulkhead Fittings, Air Release Valves, Vacuum Breakers, Ready-Flanges and Gauge Guards. Bulkhead Fittings pressure rated

for 150psi at 70°F non-shock.

- PVC, CPVC, GFPP and PP Materials
- Left Hand Full Buttress Threads
- FPM and EPDM Gasket Seals

Basket and Y-strainers, Hayward's product offering includes 1/2" through 8"

Strainers

in PVC and CPVC materials and through 4" in GFPP and Eastar® polyester. Available with True-Union Socket, Threaded, Fusion or Flanged ends through 4", as well as socket and threaded ends through 4" for Y-strainers. All strainers have a pressure rating of 150psi at 70°F non-shock.



• Available with EPDM or FPM Seals

The industry leader for thermoplastic

- Stainless Steel 316, Monel and Hastelloy® Screens and Baskets Optional
- Hand-Removable Cover with Liquid Displacement for Basket Strainers
- Available in Duplex Configurations for Basket Strainers



Bag and Cartridge Filters

Thermoplastic Single and Double length bag and cartridge filters for superior corrosion resistance and performance. Available in GFPP, PVC and CPVC materials with True-Union Socket, Threaded, Fusion or Flanged connections. Rated up to 150 GPM flow rates, with a pressure rating of 150psi at 70°F non-shock.

- Hand-Removable Cover Design
- Threaded, Socket, Fusion and Flanged Connections, Sizes 1-1/4" 4"
- Available in Simplex, Duplex, Triplex or Quadplex Configurations
- Complete Range of Filter Bags from 1µm to 800µm





Hayward Customer and Technical Service teams stand ready to assist you with general and technical inquiries about our products, applications, inventory, purchase orders, literature and price lists. We take great care to provide our customers with the best service in the industry.

For more information, please contact us at hflow@hayward.com or 1.888.429.4635 See us also at haywardflowcontrol.com.



Hayward is a registered trademark of Hayward Industries, Inc. Tank-Tite is a trademark of Hayward Industries, Inc., Eastar is a trademark of Eastman. Hastelloy is a trademark of Haynes International, Inc. © 2016 Hayward Industries, Inc.



