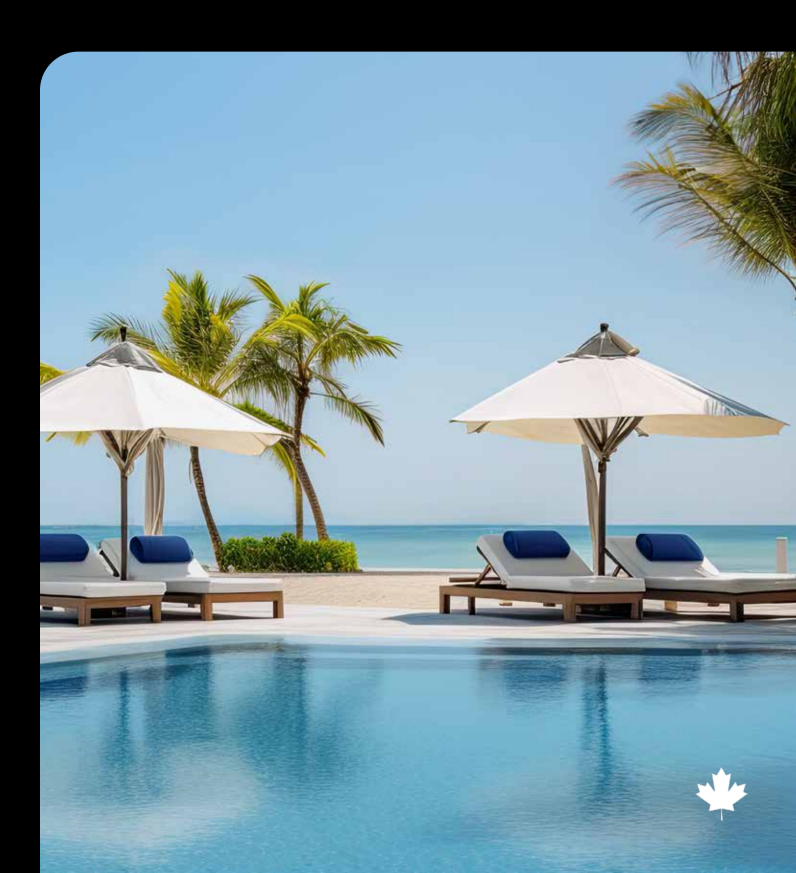


2024 Commercial Product Portfolio



HCF SERIES

HCP 3000 SERIES PUMP

MULTIPORT VALVE -----

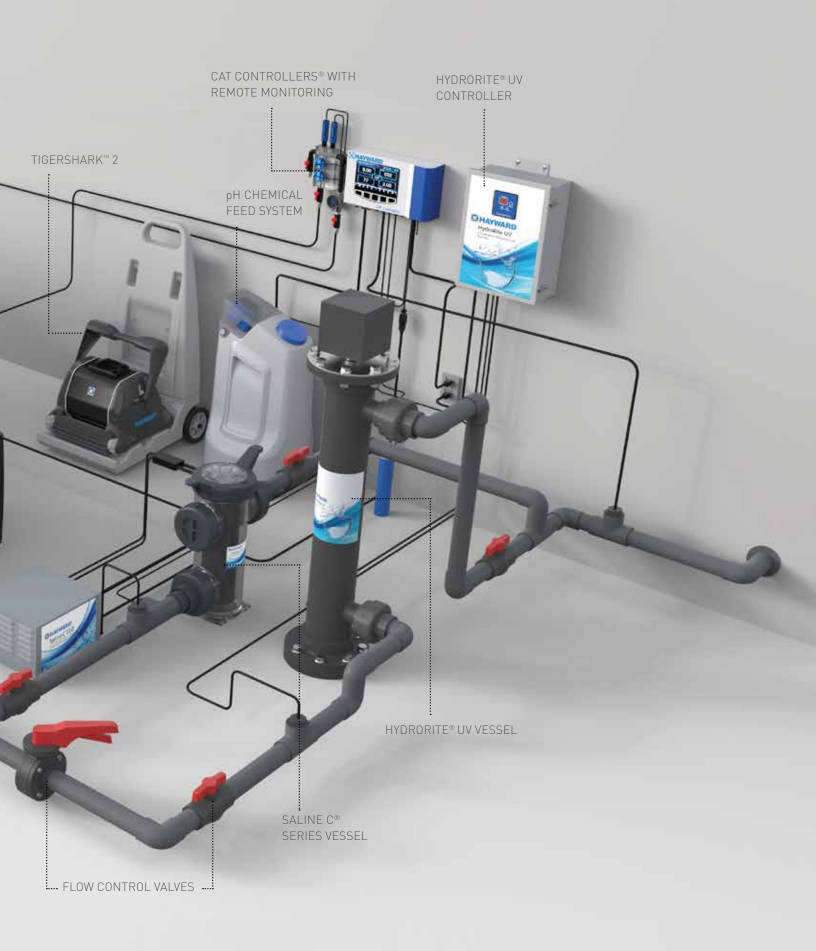
SALINE C[®] SERIES POWER SUPPLY

UNIVERSAL H-SERIES

ASME HEATER

Experience the Innovation.

Performance » Efficiency » Durability » Total Pool Management



INNOVATION MADE EASY.



Pool Equipment and Accessories

| HYDRAULIC PERFORMANCE AND RECIRCULATION SYSTEMS | 7 14 | Commercial Pumps Commercial Filters |
|--|----------------|---|
| WATER QUALITY MANAGEMENT SOLUTIONS | 21 32 39 | Commercial Automation Commercial Sanitization Commercial Cleaners |
| AMBIANCE AND COMFORT | 41 50 52 | Commercial Lighting Commercial Water Features Commercial Heaters |
| WHITE GOODS AND VALVES | 57 63 | Commercial Flow Control Commercial White Goods |

Hayward Commercial Aquatics offers a full range of industry-leading innovative products designed to work together as one total system to help every commercial pool perform at its absolute best. Our products set the technological standard while providing unmatched performance, efficiency, reliability, versatility and ease of operation.

To see our innovation in action, look no further than the superior energy efficiency of a number of our flagship products that reduces power consumption, extend operational lifespan and delivers significant savings for your commercial operation. Or, consider our leading chemistry control and sanitization systems with intuitive salt and UV secondary and supplemental sanitization solutions that provide optimal water quality and safety for pools of all shapes and sizes—and optimal peace of mind for those who manage them.

Speaking of peace of mind, we know that superior products don't mean much without superior service to match. That's why our Commercial Aquatics team is dedicated to providing builders, servicers and pool designers with the tools and personalized support they need to stay at the forefront of commercial pool technology. As true extensions of any pool professional's team, Hayward representatives work hard to help each and every one of our partners succeed, day after day to keep your pool running smoothly.

These are just a few of the many reasons why Hayward is a trusted partner in powering recreational bodies of water around the world. Because bringing commercial pools the innovative products that are easy to operate and maintain is just what we do.

For more information about our partnerships, products and programs—including how to earn rewards on purchases through Totally Hayward[®]—visit us at HaywardCommercialPool.com.



HCP SERIES VARIABLE FREQUENCY DRIVE



HYDRAULIC PERFORMANCE AND RECIRCULATION MADE EASY.

DEPENDABILITY, VERSATILITY AND EFFICIENCY DELIVERED.

With our long history of innovation and industry-leading hydraulic performance, Hayward[®] is dedicated to keeping commercial pools running smoothly and efficiently with no down time required. Our wide assortment of dependable, high-performance pumps and filters provides the easy solution for every commercial pool system.

Commercial Pumps

.....

Hayward Commercial Aquatics offers a complete line of technologically advanced self-priming pumps. From the industry's most energy-efficient model, the variable-speed HCP 2500 Series, to the best-in-class hydraulics and flow rate of our new HCP 3000 Series pumps, we've got pumps that exceed DOE standards and suit any commercial pool.



HCP 2000 SERIES



HCP 2500 SERIES



OUTSTANDING VALUE FOR SEMI-COMMERCIAL USE

- » Available in 0.5 to 5 HP models
- » The industry's most efficient hydraulics for 3 to 5 HP pumps
- » Ribless basket design ensures easy debris removal
- \gg 2 x 2½" union connections

THE INDUSTRY'S MOST EFFICIENT 2.7 HP VARIABLE-SPEED PUMPS

- » Advanced hydraulic design reduces noise and maximizes energy savings
- » 15-ft communications cable for remote interface mounting
- » Large ribless strainer basket
- » 2 x 2½" union connections

BEST-IN-CLASS FLOW RATE FOR A WIDE RANGE OF POOLS

- » Sets a new standard of flow rate for the 3" union class
- » 7 HP model delivers 250 GPM at 60' of head
- » Chemical-resistant Viton® seal for long-term durability
- » Versatile strainer basket can be mounted remotely
- » Available in 2.0 to 7.0 3-phase models
- » 5.0 HP single-phase model also available
- » Variable-speed model offered in 2.7 HP

As of July 19, 2021, the U.S. Department of Energy adopted new energy-saving regulations on residential (in-ground & above-ground) and commercial (above 1HP & up to 2.5 HP) pool pumps. Hayward is here to help you navigate the change, offering a wide range of regulation-compliant equipment:

| UMP NAME | DESCRIPTION | SPEED | SKU | |
|----------|---------------------------------|----------|------------|--|
| | 2HP, Three Phase | Single | HCP30203 | |
| HCP 3000 | 2.7THP, Single Phase | Variable | HCP3020VSP | |
| | 3HP, Three Phase | Single | HCP30303 | |
| | 5HP, Three Phase | Single | HCP30503 | |
| | 5HP, Single Phase | Single | HCP30501 | |
| | 7HP, Three Phase | Single | HCP30703 | |
| 1CP 2500 | TriStar® VS C | Variable | HCP2500VSP | |
| | 0.5HP TriStar 3PH 208-230/460V | Single | HCP20053 | |
| | 0.75HP TriStar 3PH 208-230/460V | Single | HCP20073 | |
| | 1HP TriStar 3PH 208-230/460V | Single | HCP20103 | |
| 1CP 2000 | 1.5HP TriStar 3PH 208-230/460V | Single | HCP20153 | |
| | 2HP TriStar 3PH 208-230/460V | Single | HCP20203 | |
| | 3HP TriStar 3PH 208-230/460V | Single | HCP20303 | |
| | 5HP TriStar 3PH 208-230/460V | Single | HCP20503 | |



HCP SERIES VARIABLE FREQUENCY DRIVE

Compatible with Hayward HCP Series and many other 208-230/460 VAC commercial pool pumps, the easy-to-install Variable Frequency Drive (VFD) provides all the benefits of a variable-speed pump—including substantial energy savings, improved efficiency, optimized performance and reduced noise levels—without the hassle of replacing the existing pump.



- » Increases pump efficiency for energy savings up to 50%
- » Adjustable pump motor speed matches the necessary flow rate for various pool sizes
- » **OLED multi-language display** and touch screen provide intuitive navigation between menu options
- » System matching provides compatibility and seamless integration with Hayward HCP Series pumps and most other competitive pumps*
- » Built-in software measures and displays run hours and kWh meters
- » **Mountable** with direct wiring to pump power supply for fast, effortless installation
- » Delivers greater than 98% efficiency, saving energy and money
- » 1-year limited warranty on field and factory labour

CDEOLEIOATIONIC

» 2-year limited warranty if installed with a Hayward HCP Series Pump



HAYWARD HCP SERIES COMPATIBLE PUMPS**





HCP 2000 SERIES H

HCP 3000 SERIES HCP 40

HCP 4000 SERIES

| SPECIFICATION | S |
|-----------------------------|---|
| PART NUMBER | DESCRIPTION |
| HCPVFD1400413P1 | 2.0HP, 3-Phase 460V input/output — NEMA4X — IP66 |
| HCPVFD2201051P ² | 2.0/3.0HP, 1-Phase 208 - 230V Input, 3-Phase 208-230V output — NEMA4X — IP66*** |
| HCPVFD2201053P ¹ | 2.0/3.0HP, 3-Phase 208-230V input/output — NEMA4X — IP66 |
| HCPVFD2400583P ¹ | 3.0HP, 3-Phase 460V input/output — NEMA4X — IP66 |
| HCPVFD2400953P1 | 5.5HP, 3-Phase 460V input/output — NEMA4X — IP66 |
| HCPVFD3201531P ² | 5.5HP, 1-Phase 208-230V Input, 3-Phase 208-230V output — NEMA4X — IP66*** |
| HCPVFD3201803P1 | 5.5HP, 3-Phase 208-230V input/output — NEMA4X — IP66 |
| HCPVFD3202403P1 | 7.5HP, 3-Phase 208-230V input/output — NEMA4X — IP66 |
| HCPVFD3401403P1 | 7.5/10.0HP, 3-Phase 460V input/output — NEMA4X — IP66 |
| HCPVFD3401803P1 | 12.5HP, 3-Phase 460V input/output — NEMA4X - IP66 |
| HCPVFD3402403P1 | 15.0HP, 3-Phase 460V input/output — NEMA4X — IP66 |
| HCPVFD4203003P1 | 10.0HP, 3-Phase 208-230V input/output — NEMA4X — IP66 |
| HCPVFD4204603P1 | 12.5/15.0HP, 3-Phase 208-230V input/output — NEMA4X — IP66 |
| HCPVFD421501P ² | 7.5HP, 1-Phase 230V input, 3-Phase 230V output — NEMA12 — IP55*** |
| HCPVFD4403003P1 | 20.0HP, 3-Phase 460V input/output — NEMA4X — IP66 |
| HCPVFD4403903P1 | 25.0HP, 3-Phase 460V input/output — NEMA4X — IP66 |
| HCPVFD4404603P1 | 30.0HP, 3-Phase 460V input/output — NEMA4X — IP66 |
| HCPVFD520201P ² | 10.0HP, 1-Phase 230V input, 3-Phase 230V output — NEMA12 — IP55*** |
| HCPVFD520251P1 | 12.5HP, 1-Phase 230V input, 3-Phase 230V output — NEMA12 — IP55*** |
| HCPVFD620301P' | 15.0HP, 1-Phase 230V input, 3-Phase 230V output — NEMA12 — IP55*** |
| HCPVFD620401P' | 20.0HP, 1-Phase 230V input, 3-Phase 230V output — NEMA12 — IP55*** |
| HCPVFD620501P' | 25.0HP, 1-Phase 230V input, 3-Phase 230V output — NEMA12 — IP55*** |
| HCPVFD620601P1 | 30.0HP, 1-Phase 230V input, 3-Phase 230V output — NEMA12 — IP55*** |



^{*}Contact your local Haywardrepresentative for detailson compatible competitive pumps ** Only applies to single-speed and 3-phase models *** NEMA 4X-rated **** NEMA 12-rated

HCP 3000 SERIES PUMPS

HCP 3000 Series pumps are game changers in commercial pump performance and versatility. Engineered for durability, they set a new flow rate standard for the 3" union class. A variety of power options from 5HP single- or 3-phase and 7 HP three-phase, and single or variable speed, means you can provide the optimum solution for a wide range of pools, delivering maximum performance without compromising efficiency.



- » **Suitable for** virtually any small- to mid-sized commercial pool
- » First 3" pumps to achieve hydraulic performance of more than 250 gallons per minute at 60' of head [7 HP model], saving more energy than any comparable pump on the market
- » Modern totally enclosed fan-cooled (TEFC) motors in all models provide a higher level of reliability
- » Chemical-resistant Viton® seal for long-term durability
- » Removable, oversized strainer basket reduces daily cleaning and maintenance and can be remotely mounted for increased versatility
- » **2.5" x 3" union connections** for simple, drop-in replacement in almost any application
- » 2.7 HP variable-speed version available
- » Available in single- or 3-phase
- » Ports are compatible with most other equipment brands
- » 3-year limited warranty on parts
- » 3-year limited warranty on all single-speed models*
- » NSF/ANSI Standard 50 Certified

TECHNICAL SPECIFICATIONS





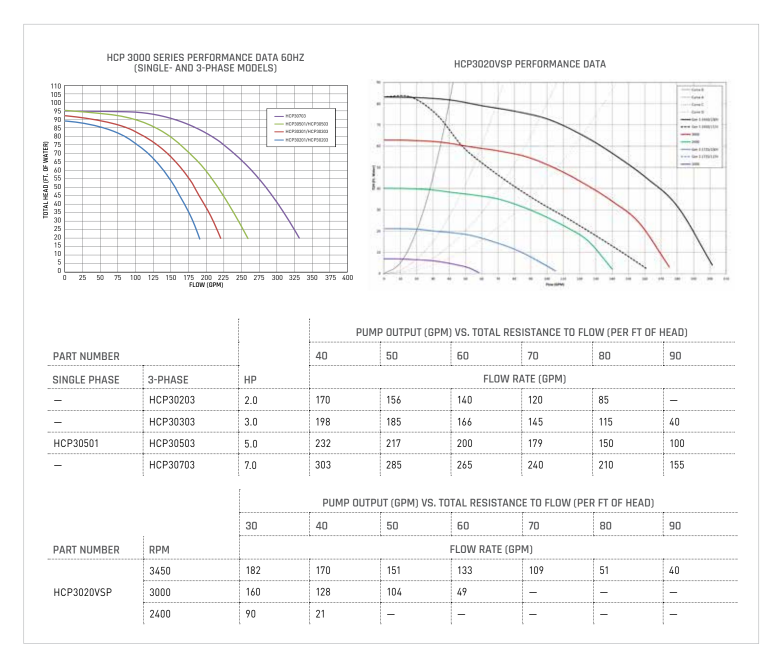
VARIABLE-SPEED PUMP MODEL



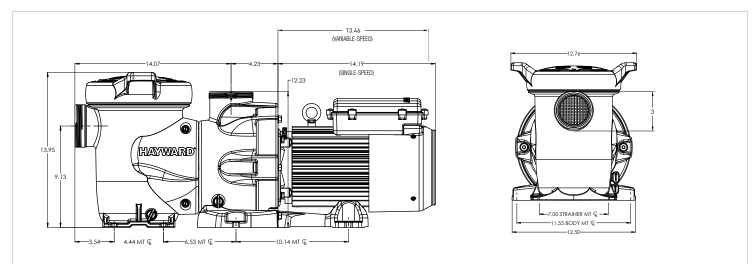
REMOVABLE STRAINER BASKET

| PART NUMBER | RATED HORSEPOWER | VOLTAGE | RATED CURRENT (AMPS) | HZ | WEIGHTED ENERGY FACTOR (WEF) | CTN. QTY. | CTN. WT. (LBS.) |
|-------------|---------------------|-------------------------------------|-------------------------|-------|---------------------------------|--------------|--------------------|
| HCP3020VSP | 2.7 | 230V Single Phase, Variable Speed | 10.9 | 50 | 7.2 | 1 | 65.0 |
| HCP3020VSP | | 115V Single Phase, Variable Speed | | 50 | 10.0 | | |
| HCP30501 | 5.0 | 208-230V Single Phase, Single Speed | 21.0-20.0 | 60 | 2.0 | 1 | 102.0 |
| HCP30203 | 2.0 | 208-230/460V 3-Phase, Single Speed | 6.1-6.0/3.0 | 50/60 | 2.4 | 1 | 91.0 |
| HCP30203C | 2.0 | 330-575V 3-Phase, Single Speed | 2.4 | 50/60 | | 1 | 91.0 |
| HCP30303 | 3.0 | 208-230/460V 3-Phase, Single Speed | 9.2-9.0/4.5 | 50/60 | 2.3 | 1 | 96.0 |
| HCP30303C | 3.0 | 330-575V 3-Phase, Single Speed | 3.8 | 50/60 | | 1 | 96.0 |
| HCP30503 | 5.0 | 208-230/460V 3-Phase, Single Speed | 13.6-13.2/6.6 | 50/60 | 2.1 | 1 | 102.0 |
| HCP30503C | 5.0 | 330-575V 3-Phase, Single Speed | 5.4 | 50/60 | | 1 | 102.0 |
| HCP30703 | 7.0 | 230/460V 3-Phase, Single Speed | 19.8-17.2/8.6 | 50/60 | 1.6 | 1 | 107.0 |
| HCP30703C | 7.0 | 330-575V 3-Phase, Single Speed | 7.2 | 50/60 | | 1 | 107.0 |

10 *When installed on a residential application, VSP model has a 4-year limited warranty, and single-speed models have a 3-year limited warranty.



DIMENSIONS

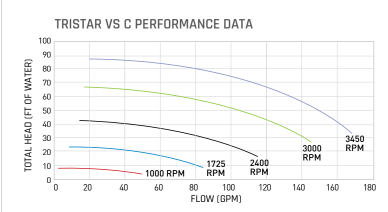


HCP 2500 SERIES PUMPS

TRISTAR® VS C

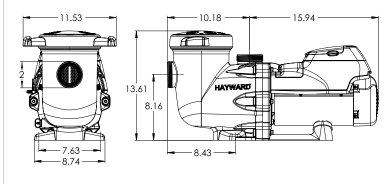
HCP 2500 is the industry's most energy-efficient variable-speed pump. It's fully compliant with energy efficiency regulations such as Title 20 and APSP-15 with up to eight custom speed and timer functions, and its settings can be "locked out" for authorized access only. HCP 2500's advanced hydraulic design moves water more efficiently, operating at lower RPMs to minimize noise and save pool operators up to 90% on energy costs.





TRISTAR VS C runs efficiently in all of these ranges.

DIMENSIONS





- » Permanent magnet, totally enclosed fan-cooled (TEFC) motor
- » Passcode protection of configuration menus to prevent unauthorized access to timer or speed settings
- » Unique on-pump, multi-position digital control interface; unit can also be detached and wall mounted for added convenience
- » Large rib-less basket for extended time between cleanings
- » 15 ft. communications cable for remote interface mounting
- » 2" x 21/2" union connections
- » Industry-leading hydraulic design
- » Interchangeable bases for easy retrofitting
- » 3-year limited warranty
- » NSF/ANSI Standard 50 Certified



OPTION 1:

Control interface can be rotated on the pump for convenient access and viewing.

OPTION 2: For ultimate flexibility, detach the control interface and attach to wall.

| TECHNICAL SPI | ECIFICATIONS | | | | | | |
|---------------|--------------|--------------|---------------------|-----------------------|---------------------------------|--------------------|-------------------------|
| PART NUMBER | DESCRIPTION | SPEED RANGE | RATED HORSEPOWER | VOLTAGE | WEIGHTED ENERGY FACTOR (WEF) | CARTON QUANTITY | CARTON WEIGHT (LBS.) |
| HCP2500VSP* | TriStar VS C | 600-3450 RPM | 2.7 | 230/115V Single Phase | 7.3/10.1 | 1 | 63.0 |

HCP 2000 SERIES PUMPS

TRISTAR®

The HCP 2000 features the industry's most energy-efficient hydraulics with the 3 to 5 HP pumps providing unmatched performance in semi-commercial applications. Easy to install, service and maintain, TriStar outperforms the competition when it comes to flow, efficiency and value. It's the first to feature a large, ribless strainer basket design that is quick and easy to clean.

- » 2" x 2½" union connections make installation and servicing fast and easy
- » **Self-priming** (suction lift up to 10' above water level)
- » Elevated base ensures better ventilation and protection from flooding
- » **Ribless basket design** ensures easy debris removal. Extra leaf-holding capacity extends time between cleanings
- » Tri-Lock strainer cover design seals with less than a quarter turn
- » 3-year limited warranty
- » NSF/ANSI Standard 50 Certified



TECHNICAL SPECIFICATIONS

| PART | RATED | VOLTAGE | | | WEIGHTED ENERGY FACTOR | CARTON WEIGHT | PUN | 1P OUTPU | | /S. TOTAL R FT OF H | . RESISTA EAD | NCE TO F | LOW |
|----------------|---------------|--------------------------|----------------|-------|------------------------------|------------------|-----------|----------|------|------------------------|------------------|----------|----------------------------------|
| NUMBER | H.P. | 3-PHASE | AMPS | ΗZ | (WEF) | (LBS.) | 30 | 40 | 50 | 60 | 70 | 80 | 90 |
| HCP20053 | 0.5 | 208-230/460 | 3.8-3.6/1.8 | 50/60 | 4.2 | 41.0 | 71 | 51 | 31 | _ | - | - | _ |
| HCP20073 | 0.75 | 208-230/460 | 5-4.6/2.3 | 50/60 | 3.4 | 49.0 | 94 | 82 | 71 | 55 | 30 | _ | _ |
| HCP20103 | 1.0 | 208-230/460 | 6.4-5.8/2.9 | 50/60 | 3.0 | 49.0 | 121 | 109 | 55 | 79 | 56 | 3 | — |
| HCP20153 | 1.5 | 208-230/460 | 6.8-7/3.5 | 50/60 | 2.7 | 49.0 | 144 | 137 | 123 | 108 | 91 | 61 | _ |
| HCP20203 | 2.0 | 208-230/460 | 8-8.4/4.2 | 50/60 | 2.5 | 49.0 | 168 | 155 | 142 | 125 | 108 | 80 | 15 |
| HCP20303 | 3.0 | 208-230/460 | 10.8-11.4/5.7 | 50/60 | 2.3 | 49.0 | 193 | 181 | 168 | 154 | 138 | 117 | 80 |
| HCP20503 | 5.0 | 208-230/460 | 13.4/6.7 | 50/60 | 2.0 | 65.0 | 210 | 205 | 198 | 190 | 172 | 155 | 135 |
| HCP3207C | 0.75 | 330/575 | 5-4.6/2.3 | 50/60 | | 49.0 | | | | | | | |
| HCP3210C | 1.0 | 330/575 | 6.4-5.8/2.9 | 50/60 | | 49.0 | - | | | | | | enn / settens |
| HCP3215C | 1.5 | 330/575 | 6.8-7/3.5 | 50/60 | | 49.0 | - | | | | | -1670 | 0008/104023080 0008/104225080 |
| HCP3220C | 2.0 | 330/575 | 8-8.4/4.2 | 50/60 | | 49.0 | - | | | | 1 | | |
| HCP3230C | 3.0 | 330/575 | 10.8-11.4/5.7 | 50/60 | | 49.0 | | - | N | | | | N |
| HCP3250C | 5.0 | 330/575 | 13.4/6.7 | 50/60 | | 65.0 | | | X | | | | |
| PART NUMBER | RATED H.P. | VOLTAGE SINGLE- PHASE | AMPS | HZ | CARTON WEIGHT (LBS.) | | | | | | 1 | \ | / |
| SP3205EE | 0.5 | 115/208-230 | 8.6/5.0-4.3 | 60 | 42.0 | _ | | | | 1000 | | | |
| SP3207EE | 0.75 | 115/208-230 | 11.6/7.0-5.8 | 60 | 44.0 | | — 11.54 — | | r | -10.20 | -+ - | -16.22 | |
| SP3210EE | 1 | 115/208-230 | 15.0/8.8-7.5 | 60 | 47.0 | a c | | | | | | - | |
| SP3215EE | 1.5 | 115/208-230 | 20.0/12.0-10.0 | 60 | 51.0 | | Ο | | .53 | | | 0.63 | |
| SP3220EE | 2 | 208-230 | 12.0-11.0 | 60 | 51.0 | | | | 8.12 | | | | - 6- |
| SP3230EE | 3 | 208-230 | 15.4 | 60 | 66.0 | | | | < | | | | _ _- 4. |
| | | | | | | | | | | | | | |

Commercial Filters

Hayward[®] Commercial Aquatics offers the latest in filtration technology with the HCF Series sand filters, well positioned to meet the most demanding commercial filtration requirements. Their heavy-duty fiberglass provides unprecedented flow capacity, innovative features and a 5-year warranty. In addition, our dual-quad-cluster HCF7030C cartridge system features increased hydraulic efficiency to reduce operation costs.

HCF SERIES SAND FILTERS (42" - 63")

The large-format HCF Series sand filters are designed to provide the ultimate in filtration performance and durability. Larger sizes eliminate the need to use multiple smaller filters, meaning you'll save valuable floor space and reduce installation and plumbing complexity—and simplify maintenance and backwashing, too. Constructed with heavy-duty filament-wound fiberglass, a UV-protected resin and corrosion-proof internals, the large-format HCF Series sand filters offers a powerful, streamlined filtration solution for the recreational water market.



- » Large-format filters eliminate the need for multiple smaller filters, saving valuable space while providing flow rates up to 433 GPM
- » Reduced installation and plumbing complexity with simplified maintenance and backwashing
- » Manufactured from heavy-duty filament-wound fiberglass for high-performance filtration and long-lasting durability
- » **UV-protected resin coat and corrosion-proof internals** protect the filter from from even the harshest environments
- » Large manway mechanism with positive seal enables easy inspection
- » **Durable fiberglass base** for sturdy installation
- » Industrial-grade laterals and quad diffusers improve filtration and lengthen filter cycle time

DIMENSIONS

| FILTER | DIMEN | ISIONS | (INCHE | S) | | GRAVEL/ SAND QTY. | CLEAR | = | CARTON WEIGHT | CARTON DIMENSIONS |
|-----------------|-------|--------|--------|-------|---|----------------------|-------|---|------------------|-----------------------|
| MODEL NUMBER | Α | В | С | D | _ | LBS. | VERT. | | LBS. | (LxWxH) |
| | | | | | | | 18 | 4 | | 46.1" x 43.3" x 49.2" |
| HCF348C | | | | | | 600/2250 | 18 | 4 | | 51.2" x 50" x 57.9" |
| HCF455C | 31.90 | 48.90 | 55 | 74.50 | 4 | 500/5300 | 18 | 4 | 599.5 | 63" x 59.1" x 74.8" |
| HCF663C | 28.22 | 47.22 | 67.25 | 75.82 | 6 | 850/6800 | 18 | 4 | 698.7 | 70.9" x 66.9" 76.4" |



14

| TECHNICAL | SPECIFICATIONS | & PERFORMANCE DATA |
|-----------|----------------|--------------------|
|-----------|----------------|--------------------|

| PART NUMBER | HCF34 | 2C | HCF348 | C | HCF455 | C | HCF663 | С | |
|--|-----------|-------------|--------------------|------|--------------|------|----------|--------------|--|
| Size of Fiberglass Sand Filter | 42" | | 48" | | 55" | | 63" | 63" | |
| Filtration Area/ft²/M² | 9.83 | 0.91 | 13.40 | 1.24 | 16.49 | 1.53 | 21.64 | 2.01 | |
| Filtration Rate GPM/ft ² | 5-20 5-20 | | | | 5-20 | | 5-20 | 5-20 | |
| Filtration Flow Rate at 15 GPM/ft² (GPM) (LPM) | 147 | 559 | 201 | 762 | 247 | 937 | 325 | 1230 | |
| Filtration Flow Rate at 20 GPM/ft² (GPM) (LPM) | 197 | 745 | 268 | 1014 | 330 | 1249 | 433 | 1639 | |
| Backwash Flow Rate GPM/ft ² | 5-20 | <u>-</u> | 5-20 | | 5-20 | | 5-20 | | |
| Maximum Working Pressure (PSI) | 50 | | 50 | | 50 | | 50 | | |
| Multiport Valve Part Number | HCV375 | 5C | HCV375 | C | HCV475C | | HCV475 | HCV475C | |
| Inlet/Outlet Connection Type | Union/A | NSI Flange* | Union/ANSI Flange* | | ANSI Flange* | | ANSI Fla | ANSI Flange* | |
| Inlet/Outlet Port Diameter | 3" | | 3" | | 4" | | 6" | | |

*Inlet/outlet connection type included.



HCF SERIES SAND FILTERS (30" - 36")

The HCF Series sand filter sets a new standard for performance and longevity in the recreational water market. Designed to improve filtration and lengthen filter cycles, it also includes a **UV-protected gel coat** that shields the filter against the elements, preventing fiberglass blooming. Its secure lid mechanism enables easy inspection, and because it's manufactured from proprietary resins and fiberglass, it's virtually corrosion proof.



- » **34" model** fits through standard 36" doorways with no need to remove the door frame, simplifying replacement installations
- » 36" model available with 2.5" or 3" connections
- » High-performance filtration and longer service life
- » UV-protected gel coat protects the filter from the elements and algae blooming
- » Multi-diffuser distribution heads and oversized laterals improve filtration and lengthen filter cycle time
- » Secure manway mechanism enables easy inspection
- » **Commercial grade, PVC and Polypropylene injection molded slotted laterals** resist corrosion to ensure high performance
- » Manufactured from proprietary resins and fiberglass to be virtually corrosion proof



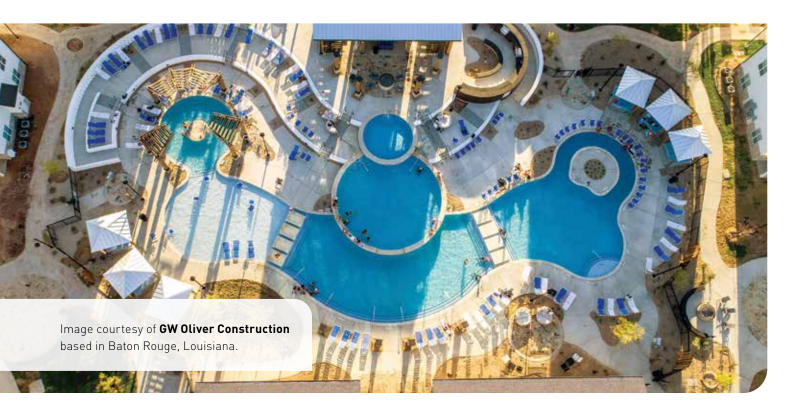
| FILTER | DIME | SIONS | (INCHE | S) | | SAND QTY. | INSTAL CLEAR (INCHE | | CARTON WEIGHT | CARTON DIMENSIONS |
|-----------------|-------|-------|--------|------|-----|-----------|---------------------------|------|------------------|-----------------------|
| MODEL NUMBER | А | В | C | D | E | LBS. | VERT. | HOR. | LBS. | (LxWxH) |
| HCF230C | 16.25 | 23.75 | 31.49 | 42.6 | 2 | 600 | 18 | 4 | 108 | 33.5" x 33.5" x 40.2" |
| HCF236C | 18.75 | 26.25 | 37.4 | 47.6 | 2.5 | 900 | 18 | 4 | 167.5 | 38.6" x 38.6" x 45.7" |
| HCF336C | 18.5 | 26.22 | 37.4 | 47.6 | 3 | 900 | 18 | 4 | 180.7 | 38.6" x 38.6" x 45.7" |



| PART NUMBER | HCF230 | HCF230C | | HCF234C | | HCF236C | | 5C | |
|--|---------|----------|---------|---------|--------|---------|--------|---------------------|--|
| Size of Fiberglass Sand Filter | 30" | | 34" | | 36" | | 36" | 36" | |
| Filtration Area/ft²/M² | 4.9 | 0.45 | 6.31 | 0.59 | 7.05 | 0.65 | 7.05 | 0.65 | |
| Filtration Rate GPM/ft ² | 5-20 | <u>-</u> | 5-20 | 5-20 | | 5-20 | | 5-20 | |
| Filtration Flow Rate at 15 GPM/ft ² (GPM) (LPM) | 73 | 278 | 94 | 358 | 105 | 400 | 105 | 400 | |
| Filtration Flow Rate at 20 GPM/ft ² (GPM) (LPM) | 98 | 370 | 126 | 476 | 141 | 533 | 141 | 533 | |
| Backwash Flow Rate GPM/ft ² | 5-20 | <u>.</u> | 5-20 | | 5-20 | 5-20 | | 5-20 | |
| Maximum Working Pressure (PSI) | 50 | | 50 | - | 50 | | 50 | 50 | |
| Multiport Valve Part Number | HCV275 | С | HCV2750 | ; | HCV257 | 5C | HCV375 | HCV375* | |
| Inlet/Outlet Connection Type | Union** | | Union** | Union** | | Union** | | Union/ANSI Flange** | |
| Inlet/Outlet Port Diameter | 2" | | 2" | 2" | | 2.5" | | 3" | |

*PN HCV375 requires field plumbing

**Inlet/outlet connection type included.

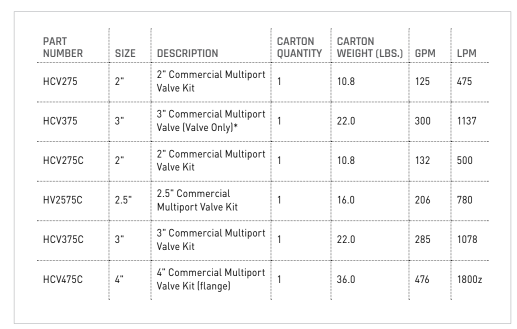


COMMERCIAL MULTIPORT VALVES

Hayward[®] Commercial Aquatics' HCF Series Sand Filters can be installed individually or configured in multi-filter banks to suit the filtration requirements of any swimming pool or spa. Hayward Multiport Valves simplify installation and operation and are engineered for maximum flow and minimal pressure drop. The six-position valves facilitate selection of filter, backwash, waste, rinse, closed or recirculate modes at the turn of a single lever.

- » Factory plumbed to fit most Hayward HCF Series gel-coated and filament-wound commercial sand filters
- » Simplifies filter installation and operation
- » Six mode selections at the turn of a single lever
- » Union connectors included
- » Complete range with 2", 2.5", 3" and 4" models

| MULTIPORT VALVE APPLICATION CHART | | | | | | | | | |
|-----------------------------------|-----------|-----------------|--|--|--|--|--|--|--|
| HCF SERIES FILTER MODEL | PORT SIZE | MULTIPORT VALVE | | | | | | | |
| HCF230, HCF234, HCF236 | 2" | HCV275 | | | | | | | |
| HCF230C, HCF234C | 2" | HCV275C | | | | | | | |
| HCF236C | 2.5" | HCV2575C | | | | | | | |
| HCF336C | 3" | HCV375* | | | | | | | |
| HCF342C, HCF348C | 3" | HCV375C | | | | | | | |
| HCF455C | 4" | HCV475C | | | | | | | |



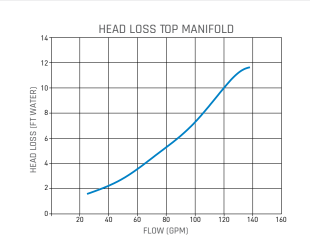


*PN HCV375 will require field plumbing



HCF SERIES CARTRIDGE FILTERS

The Dual-Quad-Cluster commercial HCF7030C cartridge filter system features a massive 700 ft² of filter area providing heavy-duty, dirt-holding capacity and extra-long filter cycles. The HCF7030C will prove to be a major contributor to any pool or spa operator driving to provide the ultimate in clear, fresh and safe water. It will reduce operation costs and enhance the eco-friendliness of the facility by saving thousands of gallons of carefully balanced, heated pool water per month through the elimination of backwashing. Ideal for new construction or retrofits, the HCF7030C can accommodate commercial flow rates to 150 GPM. The filter exterior is molded from a glass-reinforced co-polymer material capable of meeting the rigorous demands of the commercial environment.



TECHNICAL SPECIFICATIONS AND PERFORMANCE DATA

| PART NUMBER | HCF7030C |
|-----------------------------|--|
| Product Dimensions | 52.5" Tall, 26" Diameter |
| Effective Filtration Area | 700 ft ² |
| Design Flow Rate | 150 GPM* |
| Filter Type | Dual Quad-Cluster Polyester Cartridge |
| Filter Tank | Injection Molded Glass-Reinforced Co-Polymer |
| Filter Elements | Eight Reinforced Polyester Cartridges |
| Replacement Elements | CX591XREPAK4 (2 each) |
| Maximum Working Pressure | 50 psi |
| Turnover (in gallons) 6 hrs | 54,000 |
| Turnover (in gallons) 8 hrs | 72,000 |
| Product Weight | 77 lbs. |
| | |

- 700 ft² of high-performance filter media, effective particulate removal of 10-20 microns vs. 20-40 microns with sand
- Easy access to eight compact cartridges for fast, manageable cleaning
- » 2" x 2½" connections with full 2" internal piping
- » Capable of handling 150 GPM flow rates
- » 1-year warranty on parts
- » 3-year warranty when installed on residential application
- » NSF/ANSI Standard 50 Certified



HLF

-05

1.58

2.81

4.86

7.29

10.66

11.64

GPM

۵

25

50

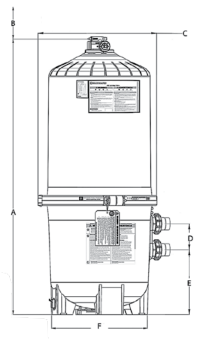
75

100

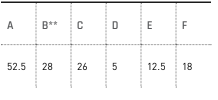
125

138





DIMENSIONS (INCHES)



*Determined by pump size and piping system hydraulics, 2½" piping is recommended for flow rates equal to or greater than 90 GPM (341 LPM). Hayward doesn't recommend flow rates above 150 GPM. **B = Vertical Clearance

B = Vertical Clearance

WATER QUALITY MANAGEMENT MADE EASY.

THE CLEAREST WATER, PURE AND SIMPLE.

Ensuring swimmers' health and safety is your top priority and ours too. Innovative advancements in efficient sanitization provide the purest water possible while our wireless water chemistry automation allows for easy and effortless remote management. So as you put swimmers' safety first, you'll enjoy peace of mind, energy cost savings and total control over water quality in all of your facilities.

Commercial Automation

Thousands of commercial pools, spas, water parks and water treatment facilities worldwide rely on CAT Controllers,[®] certified to NSF/ANSI Standard 50, to provide enhanced water quality management and reduced operational costs. Every model provides unmatched control over pH, ORP, and sanitization for chlorine, bromine or salt chlorinated pools. Our wireless, web-based models are available with Wi-Fi[®] and cellular connectivity to allow unparalleled remote monitoring and control through PoolComm[®] (PoolComm.com or PoolComm App). Our HCC 2000 Complete Package Controllers provide you the ultimate user convenience and one-stop-shop automation.

| | | CAT 6000™ | CAT 5500° | CAT 5000° | CAT 4000° | CAT 2000 |
|---------------------------|---|-----------|-----------|-----------|-----------|----------|
| | рН | • | • | • | • | • |
| | ORP | • | • | • | • | • |
| ULS M | Temp | • | • | • | | |
| | Water Level ¹ | • | • | • | • | |
| INTE | Tank Level ¹ | • | • | • | • | |
| | Digital Flow ¹ | • | • | • | • | |
| ANI | Total Dissolved Solids | • | • | | | |
| ING | NaCl (Salt) | • | • | | | |
| MONITORING AND CONTROLS | Backup Sanitization (Secondary ORP Set Point) | • | • | • | • | |
| MD | Free Chlorine | • | | | | |
| | LSI Calculation | • | | | | |
| | Total Dynamic Sanitizer Control | • | - | | | |
| | Auxiliary Relays | 2 | 2 | 2 | 1 | |
| S | Powered Auxilary Relay | 1 | | | | |
| Ë | PVC Backboard | | • | • | • | • |
| ABIL | Mounting Bracket | • | | | | |
| AP/ | Installation Kit ² | • | • | • | • | • |
| | Touch Screen Display | • | | | | |
| S Al | Bluetooth Enabled ³ | • | | | | |
| JRE | 4-20ma Inputs ³ | 2 | | | | |
| FEATURES AND CAPABILITIES | Circulation Pump Inter-lock | • | | | | |
| L. | Wireless, Web-based Communications ⁴ | | | | | |

Professional Package includes Machined Acrylic Flow Cell with Rotary Flow Sensor and Ball Valves. Standard Package includes Molded Flow Cell with Float Style Flow Sensor and Ball Valves. Both packages include ¼" Speedfit Connectors, 30' of installation tubing, Professional Series pH and ORP Sensors and are pre-mounted on PVC backboard.





Standard Package

¹Additional sensor required.

²Installation Kit includes two quick connect fittings and 30' of **%**" OD poly tubing.

³Coming soon.

 $^4\,{\rm Specify}$ transceiver type when ordering.

CAT 6000[™] WIRELESS WATER CHEMISTRY CONTROLLER WITH TRUE FREE CHLORINE MONITORING

Built with a low-maintenance true free chlorine sensor, solid-state sensing technology and Dynamic Sanitizer Control, CAT 6000 is designed to provide effortlessly precise water chemistry readouts you can trust. Its intuitive full-colour touchscreen user interface makes all settings and functions easy to access and understand, and with built-in Wi-Fi[®] and cellular** connectivity, you'll stay fully in control even when you're out and about.



- » Solid-state sensing technology* offers unmatched reliability and accuracy
- » Low-maintenance true free chlorine sensor provides an added level of confidence
- » Intuitive full-colour touchscreen interface makes operation simple and straightforward
- » Dynamic Sanitizer Control fine tunes water chemistry like never before
- » Audit and monitor energy consumption data to maximize efficiency
- » Built-in Wi-Fi and cellular** connectivity provide remote system access from anywhere
- » Factory assembled with mounting bracket and template to make installation effortless
- » **5-year limited warranty** on controller; 2-year warranty on sensors
- » NSF/ANSI Standard 50 Certified

*PPM, TEMP, and COND sensors only UL Listed for indoor use only.



HAYWARD.COM/CAT6000

Explore the advanced features of CAT 6000

| PART NUMBER | DESCRIPTION | CARTON QUANTITY | CARTON WEIGHT (LBS.) |
|-----------------|---|--------------------|-------------------------|
| CATPP6000WIFICF | Professional Package, Free Chlorine/Temp/TDS/NaCl - Wi-Fi, cellular and Bluetooth** | 1 | 25.0 |

**Cellular and Bluetooth connectivity coming soon.





TOTAL SYSTEM ACCESS WITH POOLCOMM[®]

Take the power of CAT 6000 wherever you go with the innovative **PoolComm®** app. Whether you're managing a single spa or multiple commercial pools, PoolComm lets you view water quality data, print charts, analyze graphs—even receive alarms via email or text from any iPhone,[®] Android[™] or other web-enabled device.

CAT 5500° AUTOMATED PH/ORP CONTROLLERS WITH TDS AND SALT MONITORING CAPABILITIES

Discover powerful water chemistry controllers complete with TDS, temperature and salt monitoring. CAT 5500 wireless communicating controller are equipped with state-of-the-art sensing and control capabilities tailored specifically for salt chlorine applications. Powerful and intuitive, these models offer the utmost in convenience in pH, ORP, conductivity/NaCI, backup sanitization and internet-based monitoring.

- » **pH and ORP controller** with TDS/NaCl and temperature monitoring
- » **Dual sanitizer set points** for back-up ORP control; temperature sensor for heater control
- » Auxiliary relays for control versatility; 2 relays CAT 5500
- » Communicates wirelessly to PoolComm®*
- » **Comes complete** with CAT Professional Series pH, ORP and conductivity sensors for unsurpassed performance
- » **Perfect complement** to Saline C[®] Series Salt Chlorine Generators
- » 5-year limited warranty on controller; 2-year warranty on sensors
- » NSF/ANSI Standard 50 Certified





CAT 5500 PROFESSIONAL PACKAGE

| PART NUMBER | DESCRIPTION | CARTON QUANTITY | CARTON WEIGHT (LBS.) |
|----------------|--|--------------------|-------------------------|
| CAT5500-WIFICA | CAT 5500 PRO PKG, TEMP/TDS-WIFI TRANSCVR/DERIVED PPM | 1 | 20.0 |



CAT 5000° AUTOMATED PH/ORP/ TEMPERATURE CONTROLLER WITH GLOBAL COMMUNICATIONS

CAT 5000 is an advanced wireless, internet-based water quality controller employing both satellite and terrestrial communications to provide worldwide coverage. This powerful system leverages affordable wireless technology and Internet-based monitoring to give you control like never before.

The CAT 5000 offers unprecedented product quality, value and ease of use. Simply install the factoryassembled CAT 5000 system and log onto PoolComm® to activate your wireless account and begin monitoring. Using your personal PoolComm account, you can view water quality data, print charts, analyze graphs, customize your settings and receive alarm notifications via email or SMS.





CAT 5000 PROFESSIONAL PACKAGE

- » State-of-the-art microprocessor-based water quality controller with integrated global communications
- » **Eliminates the cost** of installing and maintaining dedicated analog telephone lines
- » With 3 different wireless communication protocols ranging from Wi-Fi® to cellular, the CAT 5000 will communicate wirelessly, 24/7, worldwide
- » Monitor and maintain via web browser from any internetenabled computer, mobile device, or via PoolComm App for iPhone[®] or Android[™]
- » **5-year limited warranty** on controller; 2-year warranty on sensors
- » NSF/ANSI Standard 50 Certified

| PART NUMBER | DESCRIPTION | CARTON QUANTITY | CARTON WEIGHT (LBS.) |
|-----------------|--|--------------------|----------------------------|
| CATPP5000WIFI | CAT 5000 Professional Package with Temp. – Wi-Fi Transceiver, includes Machined Acrylic Block Flow Cell and RFS | 1 | 20.0 |
| CATPP5000CELLUL | CAT 5000 Professional Package with Temp. – Wi-Fi Transceiver and UL Listed - No Power Cords, includes Machined Acrylic Block Flow Cell and RFS | 1 | 20.0 |



CAT 4000° AUTOMATED PH/ORP CONTROLLER WITH WIRELESS COMMUNICATIONS

Using the CAT 4000 system, you can easily log onto PoolComm® to activate your wireless account and begin monitoring your water quality. Using your personal PoolComm account, you can view water quality data, print charts, analyze graphs, customize your settings and receive alarm notifications via email or SMS.





- » Wireless link to the PoolComm site with extensive North American coverage and 24/7 monitoring
- » Incredibly simple to install and operate via simple menus and a bright alphanumeric display
- » Compatible with existing chemical feed equipment, so initial investment is minimized
- » Comes complete with CAT Professional Series pH and ORP sensors for unsurpassed performance
- » Optional Wi-Fi® communications protocol provides users free PoolComm access
- » 5-year limited warranty on controller; 2-year warranty on sensors
- » NSF/ANSI Standard 50 Certified



CAT 4000 PROFESSIONAL PACKAGE

| PART NUMBER | DESCRIPTION | CARTON QUANTITY | CARTON WEIGHT (LBS.) |
|---------------|--|--------------------|----------------------------|
| CAT-4000-WIFI | CAT 4000 Standard Package with Wi-Fi Transceiver | 1 | 15.0 |
| CATPP4000WIFI | CAT 4000 Professional Package with Wi-Fi Transceiver, includes Machined Acrylic Block Flow Cell and RFS | 1 | 20.0 |
| CATPP4000CELL | CAT 4000 Professional Package with Cell Transceiver, includes Machined Acrylic Block Flow Cell and RFS | 1 | 20.0 |



CAT 2000° AUTOMATED PH/ORP CONTROLLER

Chemical automation is recognized by health officials and industry leaders as the safest, most effective method of maintaining precise, healthy water balance. The CAT 2000 constantly monitors pH and sanitizer activity (chlorine, bromine, even salt chlorine systems) and automatically implements chemical feeding in proportion to demand for picture-perfect water quality at all times.





CAT 2000 PROFESSIONAL PACKAGE

- » Simple installation, setup and operation
- » Compatible with all types of chemical feed equipment
- » 5-year limited warranty on controller; 2-year warranty on sensors
- » Factory-assembled system includes: controller, sensors, machined acrylic flow cell, rotary flow sensor and PVC backboard
- » NSF/ANSI Standard 50 Certified

| | | CARTON | CARTON WEIGHT |
|-------------|--|----------|------------------|
| PART NUMBER | DESCRIPTION | QUANTITY | (LBS.) |
| CAT2000 | CAT 2000 Standard Package | 1 | 15.0 |
| CAT-PP2000 | CAT 2000 Professional Package, includes Machined Acrylic Block Flow Cell and RFS | 1 | 20.0 |





POOLCOMM[®] WIRELESS WEB-BASED MANAGEMENT

PoolComm is a revolutionary way to manage the water quality of multiple commercial pools and spas from a single remote location. This interface allows detailed monitoring and adjustment of pH, ORP, conductivity/NaCI, compliance documentation and more, all through the internet or PoolComm mobile app. Any computer, iPhone,[®] Android[™] or web-enabled mobile device can manage a pool. The PoolComm App affords commercial pool servicers, operators and managers greater convenience and flexibility when monitoring water quality at their various facilities. The app is now available for FREE download on iPhone and Android.

- » Wi-Fi® communications option allows free access to PoolComm anytime
- » Get direct control of systems from any web browser
- » Monitor and display multiple facilities simultaneously
- » Customize monitoring data to display
- » Receive near real-time detection of pH and ORP problems
- » Get colour-coded alarm display, with notification by email or SMS
- » Promote customer satisfaction by proactively solving problems



HAYWARD.COM/POOLCOMMAPPTUTORIAL Watch the PoolComm App Tutorial

| Base/Time AP DP DPA DPA <thdpa< th=""> <thdpa< <="" th=""><th>Unit Data Rapo</th><th>٩.,</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></thdpa<></thdpa<> | Unit Data Rapo | ٩., | | | | | | | | | | |
|---|-----------------------|------|-----|---------|--------|-------|---------|---------|--------|------|-------------|--------|
| 11 12 18 18 14 141 121 120 14.1 140 | Date Trive | 1.00 | 200 | protes. | Presi. | the . | under . | CAP Set | CUTAL! | 101 | ber Marrier | Seed . |
| MA MA< | 10.001-00.00 | | | | 8.0 | | | | | | | |
| 11 12 16< | And the second second | 104 | 794 | | 11.0 | 31 | (Ye | 10 | | 1988 | | |
| Line Constraint Constraint <td>111010-029-00</td> <td>24</td> <td>110</td> <td></td> <td></td> <td></td> <td>1.14</td> <td>410</td> <td></td> <td></td> <td></td> <td>1.00</td> | 111010-029-00 | 24 | 110 | | | | 1.14 | 410 | | | | 1.00 |
| NS Statute Sta | FORTH NUMBER | | | 1.14 | | - 10 | 74 | | 1.0 | 1946 | | |
| 11 (100 10000) 74 79 64 84.5 74 640 81.1 800 (16 / 1000) <t< td=""><td></td><td>74</td><td>-</td><td></td><td>8.8</td><td></td><td>7.8</td><td>676</td><td>E.</td><td>148</td><td></td><td>.16</td></t<> | | 74 | - | | 8.8 | | 7.8 | 676 | E. | 148 | | .16 |
| No. State S | Transfel Hospital | | 79 | - 94 | 41.4 | 21 | 7,4 | - 66 | 3/4 | 1000 | the Partie | - 14 |
| Display Walking Fa | | . 74 | - | | - 14 | 1.5 | 154 | - 488 | 1.1 | 1000 | 1971- | 12 |
| No. 012/029448888 74 76 76 76 813 22 76 48 11 22 56 96 96 96 102/02448888 74 76 76 96 913 22 76 48 12 12 12 10 10 10 10 10 | | | | | 414 | 20 | 14 | 48 | 40 | 1000 | ta far | |
| 10202934000 74 755 76 923 22 74 442 11 120 mmb- m- | 10.0111.00.00 | | | | - 8.8 | | 1.64 | 410 | | 1000 | 94.0- | |
| 1/2/2014 8 400/00 7 4 700 No. 81.0 20 7.4 400 E1 1000 No. Part | 10 pristance | | | | 81.0 | # | TA. | 410 | | 1958 | Sta Tare | |
| | 1.1-2-12+8 Autom | 7.4 | - | | | | | 40 | | | | |



REMOTE WATER QUALITY MANAGEMENT AT YOUR FINGERTIPS.



Download FREE PoolComm App for iPhone or Android.





O HAYWARD

(0.0) POOLCOMM

HCC 4000 WIRELESS WATER CHEMISTRY CONTROLLER

The HCC 4000 Series controllers offer affordable, wireless water chemistry control to ensure safe and comfortable pH/ORP levels. Featuring customizable chemical feed mixing, it's simple to set the length and frequency of feed times for more consistent pH and sanitization levels. HCC 4000 controllers are the only HCC Series controllers that are compatible with the Hayward[®] PoolComm[®] app meaning remote access, monitoring and control of commercial pool water quality is possible from any web-enabled device.



- » Wireless design can transmit an infinite amount of chemical reading data to the Hayward PoolComm app
- » Comes completely assembled for fast, easy installation
- » Includes sensors and an in-line strainer for additional protection
- » Internally stores and displays daily average chemical readings for up to 10 days
- » Calculates derived free chlorine and displays PPM
- » 1-year limited warranty on controller and sensors
- » NSF Certified



| | | CART | ЛС |
|---------------|--|------|---------|
| PART NUMBERS | DESCRIPTION | QTY | WEIGHT |
| HCC4000WIFI | HCC 4000 Hayward Chemistry Controller—pH and ORP—with Wi-Fi | 1 | 15 lbs. |
| HCC4000WIFIAU | HCC 4000 Hayward Chemistry Controller—pH and ORP—with Wi-Fi and Gold ORP Sensor | 1 | 15 lbs. |



HCC 2000 AUTOMATED PH/ORP CONTROLLER

The HCC 2000 Series are powerful yet affordable microprocessorbased pH/ORP controllers. The controllers feature proportional feed to ensure precise water chemistry and reduced maintenance. The HCC 2000 complete package is complemented by reliable chemical feed equipment, providing the ultimate one-stop-shop experience. This water chemistry controller package comes complete with flow cell, flow sensor and pre-mounted peristaltic feed pumps for pH and chlorine adjustment.



- » Advanced microprocessor-based design technology
- » Comes with chemical feed equipment compatible with all existing chemical feed systems: chlorine, bromine, electronic chlorine (salt) generators, acid and CO₂
- » **Simple-to-operate user interface** with easy-to-read LED display
- » **Complete package offers** a total chemical automation system for easy installation and ultimate convenience
- » 1-year limited warranty on controller and sensors
- » NSF/ANSI Standard 50 Certified (HCC 2000 only)

| HAYWARD | |
|---------|-------------|
| | HAYWARD |
| Ψ | A |
| | |
| | illi e illi |

| PART NUMBER | DESCRIPTION | CARTON QUANTITY | CARTON WEIGHT (LBS.) |
|-------------|--|--------------------|----------------------------|
| HCC2000 | HCC 2000 pH and ORP Water Chemistry Controller | 1 | 11.0 |
| HCC2000-AU | HCC 2000 pH and ORP Controller with Gold ORP Sensor | 1 | 11.0 |



COMMERCIAL AUTOMATION ACCESSORIES

| | | CART | ON |
|---------------------|---|------|----------|
| PART NUMBER | DESCRIPTION | QTY. | WEIGH |
| AC003 | Residential CO2 pH Control System | 1 | 5.0 lbs. |
| AC004** | Standard CO ₂ System | 1 | 7.0 lbs. |
| AC005 | High Output CO ₂ System | 1 | 7.0 lbs. |
| AC006 | Auto Switch Over for CO2 system | 1 | 6.0 lbs. |
| AC015 | 110 VAC Brass Body Solenoid Valve | 1 | 3.0 lbs. |
| AC016 | 24 VAC Brass Body Valve 3/4" | 1 | 3.0 lbs. |
| AC018 | 110 VAC Stainless Steel Body Solenoid Valve | 1 | 3.0 lbs. |
| AC025 | Stenner Pump Variable Pump Output 85 GPD | 1 | 9.0 lbs. |
| AC030 | Stenner Pump Fixed Pump Output 50 GPD | 1 | 9.0 lbs. |
| AC0317 | BNC Sensor Connector Adaptor | 1 | 1.0 lbs. |
| AC035 | Peristaltic Feed Pump 31 GPD | 1 | 5.0 lbs. |
| AC063 | Molded Flow Cell Complete w/Valves and Floating Flow Sensor | 1 | 2.0 lbs. |
| AC065 | Molded Flow Cell Complete for Conductivity Sensor | 1 | 2.0 lbs |
| AC075 | Machined Flow Cell w/Rotary Flow Sensor | 1 | 6.0 lbs. |
| AC080 | Acrylic Flow Cell Complete for Conductivity Sensor | 1 | 5.0 lbs |
| AC316 | CAT 5000 [®] Temperature Sensor | 1 | 1.0 lbs. |
| AQL-CHEM4- ACID* | Complete pH Chemical Feed System with 15 Gallon Tank and Containment Tray | 1 | 24.0 lb: |
| AQL-CHEM4- CHLOR | Complete Cl Chemical Feed System with 15 Gallon Tank and Containment Tray | 1 | 24.0 lb: |
| DF010 | Digital Flow Meter | 1 | 2.0 lbs |
| DF015-1-5 | Saddle Clamp Kits 1.5" for Sch 40 | 1 | 1.0 lbs. |
| DF020-2-5 | Saddle Clamp Kits 2.5" for Sch 40 | 1 | 1.0 lbs. |
| DF030-3 | Saddle Clamp Kits 3.0" for Sch 40 | 1 | 2.0 lbs |
| DF040-4 | Saddle Clamp Kits 4.0" for Sch 40 | 1 | 2.0 lbs |
| DF060-6 | Saddle Clamp Kits 6.0" for Sch 40 | 1 | 2.0 lbs |
| DF080-8 | Saddle Clamp Kits 8.0" for Sch 40 | 1 | 2.0 lbs |
| DF100-10 | Saddle Clamp Kits 10.0" for Sch 40 | 1 | 2.0 lbs |
| DF120-12 | Saddle Clamp Kits 12.0" for Sch 40 | 1 | 2.0 lbs |
| DF815-1-5 | Saddle Clamp 1.5" for Sch 80 | 1 | 1.0 lbs. |
| DF820-2 | Saddle Clamp 2.0" for Sch 80 | 1 | 1.0 lbs. |
| DF825-2-5 | Saddle Clamp 2.5" for Sch 80 | 1 | 1.0 lbs. |
| DF830-3 | Saddle Clamp 3.0" for Sch 80 | 1 | 1.0 lbs. |
| DF840-4 | Saddle Clamp 4.0" for Sch 80 | 1 | 1.0 lbs. |
| DF860-6 | Saddle Clamp 6.0" for Sch 80 | 1 | 1.0 lbs. |
| DF880-8 | Saddle Clamp 8.0" for Sch 80 | 1 | 1.0 lbs. |

| | DESCRIPTION | | CARTON | |
|-----------------|---|---|----------|--|
| PART NUMBER | | | WEIGHT | |
| DF8100-10 | Saddle Clamp 10" for Sch 80 | | 1.0 lbs. | |
| DF8120-12 | Saddle Clamp 12" for Sch 80 | | 1.0 lbs. | |
| LS010 | Optical Level Sensor | 1 | 1.0 lbs. | |
| LS020 | Top Mount Tank MTG Level Kit | 1 | 1.0 lbs. | |
| PR015-2 | pH Probe 24" Cable | 1 | 1.0 lbs. | |
| PR015-10 | pH Probe 120" (10') Cable | 1 | 1.0 lbs. | |
| PR025-AU-2 | ORP Probe 24" Cable AU=Gold Tip | | 1.0 lbs. | |
| PR025- AU-10 | ORP Probe 120" (10') Cable AU=Gold Tip | | 1.0 lbs. | |
| PR025-2 | ORP Probe 24" Cable | 1 | 1.0 lbs. | |
| PR025-10 | ORP Probe 120" (10') Cable | 1 | 1.0 lbs. | |
| PR055-2 | Conductivity Probe NaCl 24" Cable | | 1.0 lbs. | |
| PR065 | Conductivity, NaCl, and Temperature Sensor - Solid State for CAT 6000™ | | 1.0 lbs. | |
| PR075 | True Free Chlorine Sensor - Solid State for CAT 6000 | | 1.0 lbs. | |
| AC090 | Flow Cell Assembly - without Flow Sensor for CAT 6000 | | 3.0 lbs. | |
| PS001 | Probe Saver Kit | | 2.0 lbs. | |
| RA030W | Remote Wi-Fi® Antenna – 2.5GH Frequency - with 10' Cable | | 5.0 lbs. | |
| RA035C | Remote Cellular Antenna – Penta Band - with 10' Cable | | 5.0 lbs. | |
| SV030 | 30 Gallon Solution Vat | | 30.0 lbs | |
| WL010 | Water Level Control Kit | | 5.0 lbs. | |
| PTC30 | Pump Tank Combo 30/45M5 | 1 | 35.0 lbs | |



*COMPLETE PH CHEMICAL FEED SYSTEM (AQL-CHEM4- ACID)



**STANDARD CO2 SYSTEM

Commercial Sanitization

With our sanitization solutions, commercial pools and spas benefit from the clearest, safest water possible. Our Saline C[®] Series salt chlorine generators meet commercial demands while delivering the same natural comforts of salt chlorination so common in the residential market. Our HydroRite UV ultraviolet secondary disinfection system is the only low-pressure UV system NSF-certified to kill 99.9%* of Cryptosporidium and other chlorine-resistant microorganisms, while reducing skin-irritating chloramines. Plus, you can pair our salt chlorinators and secondary disinfection systems with CAT Controllers[®] for a completely automated sanitization solution.

HYDRORITE® UV COMMERCIAL ULTRAVIOLET SECONDARY AND SUPPLEMENTAL SYSTEMS

ELIMINATE 99.9%* OF PATHOGENS FOR 100% PEACE OF MIND.

HydroRite UV from Hayward[®] Commercial Aquatics isn't just our most user-friendly sanitization system ever—it's also the most sophisticated pool sanitization product available. As the only lowpressure UV system certified by the NSF to destroy 99.9%* of Cryptosporidium (a leading cause of Recreational Water Illness) and other chlorine-resistant microorganisms, HyrdoRite UV utilizes two separate ultraviolet wavelengths to create ozone and powerful germ-destroying hydroxyl radicals. And because it reduces demand for both energy and chloramine-producing chemicals, HydroRite UV is definitive solution for greater savings and the greatest swimmer comfort possible.



LOW-RISK INVESTMENT FOR HIGH-RISK ENVIRONMENTS.

- » Kills 99.9% of Cryptosporidium using dual-wavelength (185/254 nm) UV to produce ozone and hydroxyl radicals
- » **Supplemental and/or secondary disinfection** as recommended by the CDC Model Aquatic Health Code (MAHC)
- » Reduces irritating chloramines 50% or more, improving indoor air quality and swimmer comfort
- » Reduces chemical demand 50% or more, lowering operating costs and extending salt cell life
- » Low-pressure UV bulbs provide sterilization and oxidation with little or no impact on chlorine level
- » Lightweight construction uses Schedule 80 PVC and 316L stainless steel for simple installation and maintenance
- » Intuitive, plug-and-play design is easy to navigate and conserves energy with 120V power input
- » Extended lamp life rated for 13,000 hours, more than double the time for comparable medium-pressure systems
- » NSF 50 tested & certified to EPA standard from cryptosporidium removal

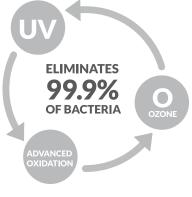
*HydroRite UV Secondary Disinfection Systems are certified to achieve a minimum inactivation equivalent of 3 log (99.9%) Cryptosporidium Parvum in accordance with NSF 50 and the US EPA UV DGM.

STAY ON THE SAFEST SIDE OF SANITIZATION

High bather loads create higher bacteria levels—most left untreated by chlorine alone. As a proactive measure, the U.S. Centers for Disease Control has created the MAHC, which highly recommends the use of UV or Ozone as a supplemental disinfectant treatment in every commercial pool. Hayward's HydroRite UV ensures that commercial facilities stay on the cutting-edge of swimmer safety by using 3-log reduction—a standard set by the EPA—to reduce RWIs caused by *Cryptosporidium* and other harmful chlorine-resistant microorganisms.

INSIDE THE VESSEL-BEHIND THE SCENES.

- ① Dual-wavelength amalgam lamps produce both **ozone** and germicidal UV.
- 2 The ozone-treated water is exposed to **ultraviolet rays** that inactivate algae, bacteria and viruses.
- 3 The germicidal UV interacts with the ozone to create hydroxyl free radicals (which have more oxidation potential than ozone) in a process known as **Advanced Oxidation Process** (AOP).



| NSF-50 CERTIFIED MODELS FOR SUPLIMENTAL DISINFECTION | | CRYPTO CERTIFIED MODELS FOR SECONDARY DISINFECTION | |
|---|---------------------|---|--------------------|
| PART NUMBER | MAX FLOW RATE (GPM) | PART NUMBER | MAX FLOW RATE (GPM |
| HYR75 | Up to 61 | HYR75L4 | Up to 58 |
| HYR150 | Up to 150 | HYR150L4 | Up to 126 |
| HYR400 | Up to 350 | HYR400L4 | Up to 333 |



SUPPLEMENTAL DISINFECTION SYSTEMS

TECHNICAL SPECIFICATIONS

| PART NUMBER | HYR75 | HYR150 | HYR400 | |
|------------------------------------|--|--|--|--|
| Sanitization | >3-log removal of <i>E. faecium</i> and <i>P. aeruginosa</i> bacteria | >3-log removal of <i>E. faecium</i> and <i>P. aeruginosa</i> bacteria | >3-log removal of <i>E. faecium</i> and <i>P. aeruginosa</i> bacteria | |
| Certifications | NSF50 UL 1081/1563 CSA C22.2 | NSF50 UL 1081/1563 CSA C22.2 | NSF50 UL 1081/1563 CSA C22.2 | |
| Electrical Enclosure Dimensions | 17" H x 13" W x 6.5" D | 17" H x 13" W x 6.5" D | 17" H x 17" W x 6.5" D | |
| Vessel Dimensions | 6" Column Diameter 46" L x 11" H | 8" Column Diameter 48" L x 13" H | 10" Column Diameter 46" L x 19" H | |
| Carton Weight | 196 lbs. | 236 lbs. | 350 lbs. | |
| Housing Inlet/Outlet | 2" Union inlet/outlet | 3" Union inlet/outlet | 4" Flange inlet/outlet | |
| Reaction Chamber Style | Schedule 80 PVC 316SS Interior Lining | Schedule 80 PVC 316SS Interior Lining | Schedule 80 PVC 316SS Interior Lining | |
| Power Input | 120VAC, 60Hz, 2.0 Amps | 120VAC, 60Hz, 3.0 Amps | 120VAC, 60Hz, 5.0 Amps | |
| Flow Sensor | 2" Magnetic with embedded reed switch | 2" Magnetic with embedded reed switch | 2" Magnetic with embedded reed switch | |
| UV Lamps | 1 Lamp | 2 Lamps | 4 Lamps | |
| Lamp Wavelengths | 254nm/185nm | 254nm/185nm | 254nm/185nm | |
| Lamp Life | 13,000 hours | 13,000 hours | 13,000 hours | |
| Ozone Production | 12 grams per hour | 25 grams per hour | 48 grams per hour | |
| Operating Temp. Rating | 40°F to 104°F | 40°F to 104°F | 40°F to 104°F | |
| Amp Draw | 1.2 | 2.4 | 4.8 | |
| Hz | 60 | 60 | 60 | |
| Vessel Rated Pressure | 50 psi | 50 psi | 50 psi | |
| Rated Flow-rate for Efficacy | Up to 61 GPM | Up to 150 GPM | Up to 350 GPM | |
| Installation Environ- ment | Indoor/outdoor use | Indoor/outdoor use | Indoor/outdoor use | |
| Cable Length | 8.25 ft. from ballast to lamp | 8.25 ft. from ballast to lamp | 8.25 ft. from ballast to lamp | |
| Safety System | Pressure and flow safety shutoff Thermal limit shutoff Safety cover removal sensor Audible and/or LED error indicator | Pressure and flow safety shutoff Thermal limit shutoff Safety cover removal sensor Audible and/or LED error indicator | Pressure and flow safety shutoff Thermal limit shutoff Safety cover removal sensor Audible and/or LED error indicator | |
| Warranty | Vessel 1 year** Lamp 6 months | Vessel 1 year** Lamp 6 months | Vessel 1 year** Lamp 6 months | |



SECONDARY DISINFECTION SYSTEMS

TECHNICAL SPECIFICATIONS

| PART NUMBER | HYR75L4 | HYR150L4 | HYR400L4 | |
|------------------------------------|--|--|--|--|
| Sanitization | >3-log removal of <i>Cryptosporidium</i> <i>Protozoa, E. faecium</i> and <i>P. aeruginosa</i> bacteria | >3-log removal of <i>Cryptosporidium</i> <i>Protozoa, E. faecium</i> and <i>P. aeruginosa</i> bacteria | >3-log removal of <i>Cryptosporidium</i> <i>Protozoa, E. faecium</i> and <i>P. aeruginosa</i> bacteria | |
| Certifications | NSF50 UL 1081/1563 CSA C22.2 | NSF50 UL 1081/1563 CSA C22.2 | NSF50 UL 1081/1563 CSA C22.2 | |
| Electrical Enclosure Dimensions | 17" H x 13" W x 6.5" D | 17" H x 13" W x 6.5" D | 21" H x 17" W x 6.5" D | |
| Vessel Dimensions | 6" Column Diameter 46" L x 11" H | 8" Column Diameter 48" L x 13" H | 10" Column Diameter 46" L x 19" H | |
| Carton Weight | 196 lbs. | 236 lbs. | 350 lbs. | |
| Housing Inlet/Outlet | 2" Union inlet/outlet | 3" Union inlet/outlet | 4" Flange inlet/outlet | |
| Reaction Chamber Style | Schedule 80 PVC 316SS Interior Lining | Schedule 80 PVC 316SS Interior Lining | Schedule 80 PVC 316SS Interior Lining | |
| Power Input | 120VAC, 60Hz, 2.0 Amps | 120VAC, 60Hz, 3.0 Amps | 120VAC, 60Hz, 5.0 Amps | |
| Flow Sensor | 2" Magnetic with embedded reed switch | 2" Magnetic with embedded reed switch | 2" Magnetic with embedded reed switch | |
| UV Lamps | 1 Lamp | 2 Lamps | 4 Lamps | |
| Lamp Wavelengths | 254nm/185nm | 254nm/185nm | 254nm/185nm | |
| Lamp Life | 13,000 hours | 13,000 hours | 13,000 hours | |
| Ozone Production | 12 grams per hour | 24 grams per hour | 48 grams per hour | |
| Operating Temp. Rating | 40°F to 104°F | 40°F to 104°F | 40°F to 104°F | |
| Amp Draw | 1.2 | 2.4 | 4.8 | |
| Hz | 60 | 60 | 60 | |
| Vessel Rated Pressure | 50 psi | 50 psi | 50 psi | |
| Rated Flow-rate for Efficacy | Up to 58 GPM | Up to 126GPM | Up to 333 GPM | |
| Installation Environ- ment | Indoor use | Indoor use | Indoor use | |
| Cable Length | 8.25 ft. from ballast to lamp | 8.25 ft. from ballast to lamp | 8.25 ft. from ballast to lamp | |
| Safety System | Pressure and flow safety shutoff Thermal limit shutoff Safety cover removal sensor Audible and/or LED error indicator | Pressure and flow safety shutoff Thermal limit shutoff Safety cover removal sensor Audible and/or LED error indicator | Pressure and flow safety shutoff Thermal limit shutoff Safety cover removal sensor Audible and/or LED error indicator | |
| Warranty | Vessel 1 year** Lamp 6 months | Vessel 1 year** Lamp 6 months | Vessel 1 year** Lamp 6 months | |
| Display | Touch menu driven with m ² or mW/cm ² UV intensity | Touch menu driven with m ² or mW/cm ² UV intensity | Touch menu driven with m ² or mW/cm ² UV intensity | |
| Operating Measurements | Flow rate, individual lamp intensity and vessel water temperature | Flow rate, individual lamp intensity and vessel water temperature | Flow rate, individual lamp intensity and vessel water temperature | |
| Auxiliary Relay | Low voltage dry contact alarm relay — NO/NC/COM | Low voltage dry contact alarm relay — NO/NC/COM | Low voltage dry contact alarm relay — NO/NC/COM | |

**Excluding lamps, quartz sleeves and stainless steel insert



COMMERCIAL SALT CHLORINE GENERATORS

The Saline C[®] Series of electronic chlorine generators provides an elegant, rugged solution specifically designed to meet the demands of commercial installation. The new Saline C 11.0 model is capable of generating 11 lbs of chlorine per day, complementing the current Saline C 6.0, which is capable of generating 6 lbs per day. Both systems deliver all of the benefits of salt chlorination without the wasted space and extra cost of multiplexing multiple residential units.

SALINE C SERIES

- » High-output compact single cell and single power supply options provide the perfect solution for virtually any pool or regulatory requirement
- » Compact design with single electrolytic cell
- » **110V plug-in** efficient switch mode power supply
- » Industrial-grade, clear vessel for easy inspection
- » Plug N' Play chemical automation
- » Reduce chloramines and associated odors/corrosion
- » Simple, low-cost installation vs. multi-cell alternatives
- » NSF Certified/ANSI Standard 50 Certified
- » 2-year limited warranty







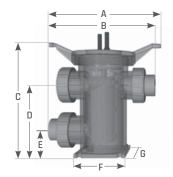
SALINE C 6.0



POWER SUPPLY DIMENSIONS

| SALINE C 6.0 | SALINE C 11.0 |
|--------------|---------------|
| 12" | 12.75" |
| 8" | Q" |





VESSEL DIMENSIONS

| | SALINE C 6.0 | SALINE C 11.0 |
|---|--------------|---------------|
| А | 13.5" | 16.06" |
| В | 12.875" | 15.56" |
| С | 15.75" | 22.42 |
| D | 9.5" | 14.83" |
| Е | 3.25" | 4.83" |
| F | 6" | 6" |
| G | 6" | 6" |
| | | |

..... TRY IT WITH



For total efficiency and maximum control, **HydroRite® UV** is the perfect complement to **Saline C Series** salt chlorine generators and our pH/ORP CAT Controllers,[®] like the new **CAT 5500.**[®] When these products are installed together, this complete sanitization system becomes an advanced automated water quality solution. Connect with **PoolComm®** to enjoy effortless remote monitoring (now including conductivity/NaCI) and audit tracking.

» For more details and ordering information call 1-888-238-7665.

R

С

SALINE C[®] SERIES TECHNICAL SPECIFICATIONS

| PART NUMBER | HCSC60 | HCSC110 |
|---------------------------------|---|--|
| Power Supply Dimensions | 12" W x 8" H x 5.625" D | 12.75" W x 8" H x 11.125" D |
| Vessel Dimensions | 13.5" W x 15.75" H x 6" D | 16.06" W x 22.42" H x 9.28" D |
| Certifications | UL1081, CSA C22, NSF/ANSI 50 | UL1081, CSA C22, NSF/ANSI 50 |
| LCD Display | Output adjustable 0 - 100% | (2) Output adjustable 0 - 100% |
| Flow Sensor | 2" Magnetic with embedded reed switch | 4" Magnetic with embedded reed switch |
| Power Input (Power Supply) | USA: 5.0 amps, 120V/60Hz International: 4.0 amps, 230V/50Hz | USA: 10.0 amps, 120V/60Hz International: 8.0 amps, 230V/50Hz |
| ORP Input | Cord with male pigtail connected (supplied blue cord) | Cord with male pigtail connected (supplied blue cord) |
| Vessel Rated Pressure | 50 psi | 50 psi |
| Housing Inlet/ Outlet | 2" Union inlet/outlet | 4" Union inlet/outlet |
| Reaction Chamber Style | Clear plastic | Clear plastic |
| Flow Required | 40 GPM through cell to achieve rated production | 80 GPM through cell to achieve rated production |
| Maximum Flow Rate | 125 GPM | 250 GPM |
| Salt Operating Range | 3,500 - 5,000 ppm | 3,500 - 5,000 ppm |
| Electrode Stack | Reverse polarity 4mm plate gap | Reverse polarity 4mm plate gap |
| Rated Production Capacity | 5.0 lbs @ 3,500 ppm* 6.0 lbs @ 5,000 ppm* | 9.2 lbs @ 3,500 ppm** 10.8 lbs @ 5,000 ppm** |
| Safety System | 5 GPM low flow shutoff Low salt indicator Low salt shutoff (2500-3,000 ppm) Over voltage and over current protection Conformal coated electronics for environmental protection | 5 GPM low flow shutoff Low salt indicator Low salt shutoff (2500-3,000 ppm) Over voltage and over current protection Conformal coated electronics fo environmental protection |
| Warranty | 2-year warranty Warranty pro-rated on electrode stack | 2-year warranty 2-year warranty on power suppl [Saline C 11.0 only] 1-year full warranty and 2-years pro-rated on electrode stack |

ACCESSORIES

| AUGESSURIES | | | |
|----------------|---|--------------------|----------------------------|
| PART NUMBER | DESCRIPTION | CARTON QUANTITY | CARTON WEIGHT (LBS.) |
| HCSBP3-KIT*** | 3" Commercial Salt Chlorine Generator – Bypass Kit | 1 | 16.0 |
| HCSBP4-KIT*** | 4" Commercial Salt Chlorine Generator – Bypass Kit | 1 | 19.0 |
| HCSJB0X-BU**** | Junction Box for Sanitizer Back-up | 1 | 3.0 |
| HCSCECK15 | 15' Cell to Power Supply – Extension Cable Kit | 1 | 5.0 |
| HCSCECFS15 | 15' Flow Sensor to Power Supply – Extension Cable Kit | 1 | 5.0 |



***BYPASS KIT



****JUNCTION BOX

*NSF Certified at 5 lbs. per day at 3500 ppm.

**NSF Certified at 9.2 lbs. per day at 3500 ppm.

*** For use with Saline C 6.0 only. Saline C 11.0 kits coming soon.



HAYWARD.COM/SALINECVIDEO Watch the power of Saline C Series

Commercial Cleaners

Hayward[®] Commercial Aquatics offers commercial cleaners ideal for the Class B/HMAC recreational water market. Our TigerShark[™] 2 is designed for durability and backed by a nationwide network of factory-authorized service centers.

TIGERSHARK 2

- » **On-board computer** calculates pool size and most efficient cleaning pattern
- » Preset 7-hour clean cycle automatically turns off when done
- » Powerful on-board pumps vacuum dirt and debris
- » Scours pool bottom, walls, inclines and steps for a complete clean
- » Patented easy-clean removable cartridge can be rinsed with a garden hose



SPECIFICATIONS

| Part Number | RC9956GRCC | Cord Length | 100' |
|-----------------------------|------------------------------------|----------------------|-------------------------|
| Rec. Pool Size | Up to 30' x 60' | Voltage | 120V/60Hz |
| Gallons Circulated | 4500 GPH | Height/Width/Length | 11" x 16" x 16" |
| Filter Micron Porosity/Area | 5/1000 in. ² | Caddy Cart | Included |
| Motor System | Non-oil filled, microprocessor | Carton Quantity | 1 |
| Cleaning Speed | 55 ft.²/minute | Carton Weight (lbs.) | 44.0 |
| Dual-Mode Cleaning Cycles | 7-hours bottom, wall and waterline | Warranty | 2-year limited warranty |
| Recurring Cleaning Cycle | Not Available | Sensors | N/A |



AMBIANCE AND COMFORT

THE MOST EFFICIENT WAYS TO SET THE MOOD AND EXTEND THE POOL SEASON.

The best commercial pools are the ultimate haven for your customers and guests. From lighting to heating, Hayward® turns an everyday swim into an unforgettable experience. Our industry-leading heaters excel in longlasting performance and unmatched energy efficiency, while our lighting options change the game completely. Whether you're looking for vibrant colour-saturated light shows or the brightest-in-the-industry white LED lighting, Hayward saves you up to 86% on energy costs—without sacrificing an ounce of brilliance. You provide the swimmers, we'll provide the memories. It's the Hayward way.

Commercial Lighting

Hayward Commercial Aquatics gives you brilliant, versatile lighting options for both new construction and remodels to transform any body of water. First to be UL Listed to retrofit virtually all existing manufacturers' niches, Universal CrystaLogic® white LED and Universal ColorLogic® lighting are designed with industryleading technology to cut operation costs and deliver unparalleled performance. CrystaLogic and ColorLogic 320 and 160 accent lights provide total coordination of all water environments by putting smaller pool and spa features in the spotlight.



Universal CrystaLogic White LED Pool and Spa Lights deliver bright, longerlasting LED lighting for commercial pools and spas. Universal CrystaLogic White LED Lighting represents a breakthrough technology for the illumination of any water feature or body of water. The optimized LED and optic design delivers both extraordinary lumen per watt energy efficiency and associated long lifetime cost. Our 500W equivalent LED Light is the only white LED light to deliver lumens equal to that of a 500W incandescent light. Our 300W pool equivalent delivers the same lumens as the leading competitor's claimed 500W equivalent and offers savings of 86% vs. incandescent equivalents.



- » LED pool light UL listed for safe installation in virtually any manufacturer's niche
- » Industry-leader in Colour
- » Directional Optics for Glare Reduction
- » Detachable Cord for ease of service
- » Adjustable Lower Catch to overcome variations in plaster depth
- » Easily adjust to angled niches using the rotatable mounting flange
- » Stainless Steel trim options
- » All plastic construction with no gaskets increases plaster depth

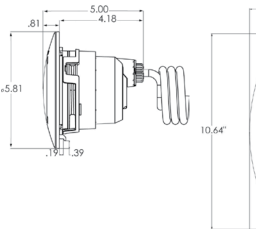


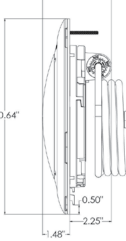
SPECIFICATIONS

| PART NUMBER | WATTAGE EQUIVALENT/ LUMENS | POOL OR SPA | VOLTAGE | CORD LENGTH (FT.) |
|-------------|----------------------------------|----------------|---------|----------------------|
| LSLUS221030 | 100W/1100 | Spa | 12 | 30 |
| LSLUS221050 | 100W/1100 | Spa | 12 | 50 |
| LSLUS221100 | 100W/1100 | Spa | 12 | 100 |
| LSLUS221150 | 100W/1100 | Spa | 12 | 150 |
| LPLUS221030 | 300W/3300 | Pool | 12 | 30 |
| LPLUS221050 | 300W/3300 | Pool | 12 | 50 |
| LPLUS221100 | 300W/3300 | Pool | 12 | 100 |
| LPLUS221150 | 300W/3300 | Pool | 12 | 150 |
| LPLUS221150 | 500W/4900 | Pool | 12 | 30 |
| LPWUS11050 | 500W/4900 | Pool | 12 | 50 |
| LPWUS11100* | 500W/4900 | Pool | 12 | 100 |
| LPWUS11150* | 500W/4900 | Pool | 12 | 150 |
| LPWUS11200* | 500W/4900 | Pool | 12 | 200 |

*For cord lengths of 100ft or greater, use a 14V transformer output to ensure optimal performance.

DIMENSIONS





373

CRYSTALOGIC[®] 320 & 160 WHITE LED LIGHTS

CrystaLogic 320 & 160 lights provide an elegant solution for commercial swimming pool and spa lighting. They can also illuminate smaller features or landscapes, bringing brilliance to areas that are difficult to reach with traditional lighting. The easiest 1.5-inch lights to install, at just 4 inches below waterline and in as little as 8 inches of PVC conduit, our 320 & 160 lights are ideal for steps, water features, jets, bubblers, baja shelves, fountains, spray/ splash pads, landscape features and more.

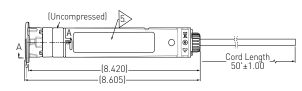


- » Allow for total coordination of all water environments
- » Easiest 1.5-inch lights to install at just 4 inches below waterline in any depth of water and in as little as 9 inches of PVC conduit
- » **Ideal for commercial pool/spa lighting** or lighting steps, water features, baja shelves, bubblers, spray/splash pads and more
- » Can be installed in dry/landscape applications
- » Last 10 times longer than incandescent lights
- » Available in two brightness levels with multiple cord lengths
- » Vinyl, Fiberglass, and Concrete low-profile installations
- » **UL Listed** for safe floor or wall installation
- » 1-year limited warranty



DIMENSIONS FOR STANDARD SWITCHED OR HAYWARD® AUTOMATION NETWORKED LIGHTS

STANDARD SWITCHED LIGHTS



| STANDARD SWITCHED LIGHTS | | EQUIVALENT BRIGHTNESS | LUMENS | CORD LENGTH (FT.) |
|--------------------------|--|-----------------------|--------|-------------------|
| LAWUS11030 | High Lumen CrystaLogic 320 12V Lights 100W | | 30 | |
| LAWUS11050 | | | | 50 |
| LAWUS11100 | | 100W | 1100 | 100 |
| LAWUS11150 | | | | 150 |
| LYWUS11030 | | 60W | 600 | 30 |
| LYWUS11050 | | | | 50 |
| LYWUS11100 | Standard Lumen CrystaLogic 160 12V Lights | | | 100 |
| LYWUS11150 | | | | 150 |

CRYSTALOGIC[®] & COLORLOGIC[®] LED REPLACEMENT BULBS

CrystaLogic and ColorLogic LED Replacement Bulbs are the quickest, most cost-effective way to upgrade standard incandescent pool lights to energy-efficient LEDs. With 10x longer life than incandescents and a lower lifetime cost, they ensure season after season of savings.

- » **Exceed the lumen output** of typical 300W incandescent bulbs while using up to 87% less energy
- » 120V bulb UL Listed for direct replacement of virtually any 300-500W incandescent bulb
- » **10 fixed colours** and 7 colour-changing light shows with ColorLogic LED Replacement Bulb
- » Last 10 times longer than incandescent bulbs
- » Simple installation and retrofitting into Hayward[®] AstroLite[™], DuraLite and other incandescent housings





| SPECIFICATIONS | CRYSTALOGIC | COLORLOGIC |
|-----------------------|-----------------|-----------------|
| PART NUMBER | BPWUS11120 | BPCUS11120 |
| BRIGHTNESS | 4800 lumens | — |
| EQUIVALENT BRIGHTNESS | 500W | — |
| BULB TYPE | R40 | R40 |
| APPLICATION | Pool | Pool |
| WARRANTY | 1-year warranty | 3-year warranty |



» For more details and ordering information call 1-888-238-7665..

UNIVERSAL COLORLOGIC® COLOUR LED LIGHTS

Hayward[®] Universal ColorLogic lights are the first automated colourchanging LED lights designed to illuminate nearly any existing pool or spa, even those with just one light. UL Listed to retrofit virtually any existing light niche, these lights come standard with 10 vibrant colours and 7 light shows. Universal ColorLogic lights shine 100% brighter* than any other colour LED lighting and last up to 10 times longer than incandescent bulbs. Best of all, they offer energy savings of up to 86% when compared with incandescent.

- » 100% brighter* than any other colour LED light
- » Use up to 86% less energy than incandescent lights and last up to 10 times longer
- » **12V, 2-wire, all-plastic construction** and an unbreakable lens makes them intrinsically safe and easy to install
- » UL Listed to retrofit most manufacturers' installed niches
- » **Can be installed** as close as 4 inches from the waterline or upward facing without a rock guard, suitable for main pool/spa illumination, beach entries, steps, shelves, water features, etc.
- » UCL Thin Niche provides incredible installation savings for new construction
- » Colour trim rings for pool and spa lights include smooth white and silver luster starburst—both ship with product
- » Additional trim ring options include white starburst, black, blue, beige and gray
- » Brilliant 10 fixed colours and 7 colour-changing shows
- » White brightness equivalent to 2300 lumens
- » 1-year limited warranty

COLORLOGIC LED ACCENT LIGHTS

Bringing commercial pool and spa features to life is easier than ever with our range of versatile ColorLogic accent lights. ColorLogic 320 & 160 1.5-inch lights are ideal for low-profile full pool and spa lighting or for highlighting steps, jets, bubblers, baja shelves, fountains, landscaping and more, while ColorLogic 80 & 40 0.5-inch lights are designed to brighten smaller, harder-to-illuminate areas.

- » Provide 10 fixed colours and 7 colour-changing shows
- » Allow for total coordination of all water environments
- » Easiest 1.5-inch lights to install at just 4 inches below waterline in any depth of water and in as little as 9 inches of PVC conduit
- » **Ideal for commercial pool/spa** lighting or lighting steps, water features, baja shelves, bubblers, spray/splash pads and more
- » Can be installed in dry/landscape applications
- » Last 10 times longer than incandescent lights
- » Available in two brightness levels
- » **UL Listed** for safe floor or wall installation
- » 1-year limited warranty

*Based on measured test data (2016).



SPECIFICATIONS

| STANDARD SWITCHED LIGHTS | | CORD LENGTH (FT.) | WHITE BRIGHTNESS (LUMENS) |
|--------------------------------|------------------------------|----------------------|---------------------------------|
| LACUS11030 | | 30 | |
| LACUS11050 | High Lumen | 50 | 640 |
| LACUS11100 | ColorLogic 320 12V Lights | 100 | 040 |
| LACUS11150 | | 150 | |
| LYCUS11030 | | 30 | |
| LYCUS11050 | Standard Lumen | 50 | 333 |
| LYCUS11100 | ColorLogic 160 12V Lights | 100 | 333 |
| LYCUS11150 | | 150 | |
| | | | |



SPECIFICATIONS

| PART NUMBER | DESCRIPTION | WHITE BRIGHTNESS (LUMENS) |
|-------------|--|---------------------------------|
| LMCUS11050 | ColorLogic 80,* ½" LED Light — High Lumen | 165 |
| LNCUS11050 | ColorLogic 40,* ½" LED Light — Standard Lumen | 83 |
| LMCUSPS005 | ColorLogic Controller, Switched Version | |





*ColorLogic 80 and 40 must be paired with a Switched or Networked ColorLogic Controller.

ACCESSORIES FOR UNIVERSAL CRYSTALOGIC, UNIVERSAL COLORLOGIC, CRYSTALOGIC/COLORLOGIC 320 & 160 AND COLORLOGIC 80 & 40 LIGHTS

J-BOX TRANSFORMER RETROFIT KIT

| PART NUMBER | KITS | WATTS |
|-------------|--------------|-------|
| LTBUY11H70 | Hayward | 70W |
| LTBUY11H14 | Hayward | 140W |
| LRBUY11P65 | Pentair® | 70W |
| LRBUY11T65 | Thermocraft® | 70W |









INTERMATIC

UCL CONCRETE NICHES

| PART NUMBER | DESCRIPTION | APPROVED LIGHT | POOL OR SPA |
|-------------|---|--------------------------------------|-------------|
| LFGUY1000 | Non-Bonded, Non-Grounded Low-Profile Plastic Pool Niche for Concrete Pools | Universal ColorLogic and CrystaLogic | Pool |
| LGGUY1000 | Non-Bonded, Non-Grounded Plastic Spa Niche for Concrete Spas | Universal ColorLogic and CrystaLogic | Spa |



ACCESSORIES FOR HAYWARD AUTOMATION NETWORKED LIGHTS

| PART NUMBER | DESCRIPTION |
|-------------|---|
| LKBUN1000 | Works with ColorLogic Networked Lights Only |
| LKCUS1100 | ColorLogic Light Controller Stand-Alone |

J-BOX & WALL-MOUNT POOL LIGHTING TRANSFORMERS

| PART NUMBER | TRANSFORMER | WATTS |
|-------------|-------------|-------|
| LTBUY11H70 | Hayward | 70W |
| LTBUY11H14 | Hayward | 140W |
| LTBUY11300 | Hayward | 300W |



INSTALLATION TOOL INCLUDED SKU #SP0536CTOOL



LTBUY11300 WALL-MOUNT TRANSFORMER



LTBUY11H14 ABLE TO SUPPORT TWO LIGHTS



HAYWARD.COM/UCLCALCULATOR

Calculate your financial savings when switching from an incandescent to Hayward UCL LED Lights

HAYWARD.COM/NICHECALCULATOR

Calculate per-niche savings when using a UCL Thin Niche

Lighting Overview

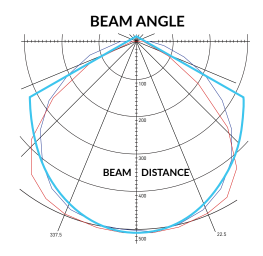


MINIMUM ILLUMINANCE

- » Depending on the local health code, incandescent lights were historically required to provide 0.5 or 1 watt per square foot of pool surface area
- » Today, most health departments and the Model Aquatic Health Code suggest 8-9 lumens per square foot
- » This value only applies to lights using a white wavelength

LIGHTING PLACEMENT

- » Beam pattern: The angular spread of light emitted from the fixture
- » The beam pattern is measured between points on opposite sides of the beam axis where the intensity drops to 50% of maximum power
- » X-axis: Horizontal spread
- » Y-axis: Vertical spread



CALCULATE NUMBER OF LIGHTS NEEDED

Number of Lights =

Pool Surface Area x 8 Lumens Lumen Output of Light

| PRODUCT | PART NUMBER | WATTS | MAX LIGHTS PER 70W J-BOX TRANSFORMER | MAC LIGHTS PER 140W (2/70) TRANSFORMER | MAX LIGHTS PER 300W TRASFORMER (USE 14V) | AMPS |
|--|-------------|-----------|---|---|---|-----------|
| UCL ColorLogic® Pool Light | LPCUS/LPCUN | 70 | 1 | 2 | 3 | 5 |
| UCL ColorLogic Spa Light | LSCUS/LSCUN | 35 | 2 | 4 | 6 | 2.5 |
| 1.5" ColorLogic 320 | LACUS | 23 | 3 | 5 | 6 | 1.64 |
| 1.5" ColorLogic 180 | LYCUS | 13 | 3 | 5 | 6 | 0.93 |
| 0.5" ColorLogic 80 | LMCUS | 2.6 | 8 | 12 | 15 | 0.2 |
| 0.5" ColorLogic 40 | LNCUS | 1.3 | 15 | 20 | 25 | 0.1 |
| ColorLogic 80 & 40 Driver | LMCUSPS | 13 (80s) | 2 Drivers | 4 (2 +2 Drivers) | 13 Drivers (65 Lights) | 1 (80s) |
| (Up to 5 lights per driver) | | 6.5 (40s) | (10 Lights) | (20 Lights) | | 0.5 (40s) |
| UCL CrystaLogic® Pool Light (500W Equivalent) | LPWUS | 70 | 1 | 2 | 3 | 5.4 |
| UCL CrystaLogic Pool Light (300W Equivalent) | LPLUS | 70 | 1 | 2 | 3 | 5 |
| UCL CrystaLogic Pool Light (100W Equivalent) | LSLUS | 35 | 1 | 2 | 6 | 2.5 |
| 1.5" CrystaLogic 320 | LAWUS | 25 | 2 | 5 | 6 | 1.78 |
| 1.5" CrystaLogic 160 | LYWUS | 15 | 3 | 5 | 6 | 1.07 |

LIGHTING TRANSFORMER DATA

TRY IT WITH



For added efficiency and control, **OmniHub® Smart Pool & Spa Control** is the perfect complement to **Hayward® lighting and water features.*** OmniHub installs in just a few hours and is compatible with existing equipment, providing commercial pool operators with a simple way to change lighting colours, set themes, control water features and more—right from a smartphone.

*OmniHub is only compatible with select commercial pools.

J&J PureWhite Pool & Spa Fixtures & Lamps

J&J Electronic's[™] PureWhite LED Pool and Spa Light Fixtures provide an LED lighting alternative to inefficient incandescent lamps for installations requiring a wet niche fixture. They significantly reduce energy consumption and maintenance costs. Plus, all PureWhite LED Pool and Spa Light Fixtures feature a superior rugged construction that is unmatched in the industry.

Features

- » Uses less energy up to 90%*
- » Lasts up to 50,000 hours 20x longer life**
- » Enhances pool water appearance looks clearer and cleaner
- » Enhances dark finish pools commercial and residential
- » Installs easily compact fixture depth allows bottom catch visibility from pool deck

NOTES: *HI Series compared to incandescent lamps **Compared to incandescent lamps





| UVERALL DIMENSIONS (| INCHES |
|---------------------------|--------------------------|
| | Pilot Hole/ Catch Tab |
| | LPL-F2C (Pool) |
| А | 3.4" |
| В | 3.9" |
| Lens Diameter | 6.0" |
| Faceplate Diameter | 10.5" |
| Pilot Hole/ | Catch Tab |
| Standard Fixture Version | 9 1/2" Center-to-Center |
| SwimQuip Fixture Version* | 8" Center-to-Center |

NOTE: *J&J's faceplate diameter is larger than the standard SwimQuip faceplate. Ensure there is enough even surface for fixture faceplate to fit flat against pool wall.

| MODEL NUMBER | DESCRIPTION | PEAK LUMENS | VOLTAGE | CCT | CORD LENGTH | CTN. QTY. | CTN. WEIGHT |
|------------------|-----------------------------|--------------|---------|--|-------------|-----------|-------------|
| 87-Watt PureWhit | e® LED Pool Fixture for Swi | mQuip Niches | | | | | |
| 21127 | LPL-F5W-120-30-PSQ | 4,500 | 120 | 6500K | 30' | 1 | 10.5 lbs |
| 58-Watt PureWhi | e® LED Pool Fixture for Swi | mQuip Niches | | | | | |
| 21121 | LPL-F3W-120-30-PSQ | 3,900 | 120 | 6500K | 30' | 1 | 10.5 lbs. |
| 21053 | LPL-F3W-120-50-PSQ | 3,900 | 120 | 6500K | 50' | 1 | 13.5 lbs. |
| 39-Watt PureWhit | e® LED Pool Fixture for Swi | mQuip Niches | | . <u>, </u> | | | |
| 21122 | LPL-F1W-120-30-PSQ | 2.400 | 120 | 6500K | 30' | 1 | 10.5 lbs. |

PUREWHITE LED LIGHTS

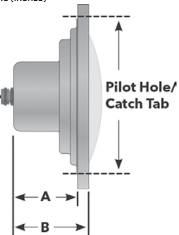
J&J Electronic's PureWhite LED Pool and Spa Light Fixtures provide an LED lighting alternative to inefficient incandescent lamps for installations requiring a wet niche fixture. They significantly reduce energy consumption and maintenance costs. Plus, all PureWhite LED Pool and Spa Light Fixtures feature a superior rugged construction that is unmatched in the industry.

Features

- » Uses less energy up to $90\%^{\ast}$
- » Lasts up to 50,000 hours 20x longer life**
- » Enhances pool water appearance looks clearer and cleaner
- » Enhances dark finish pools commercial and residential
- » Installs easily compact fixture depth allows bottom catch visibility from pool deck

NOTES: *HI Series compared to incandescent lamps **Compared to incandescent lamps

OVERALL DIMENSIONS (INCHES)



| | LPL-F2C (Spa) |
|---------------------------|-------------------------|
| А | 2.9" |
| В | 3.5" |
| Lens Diameter | 2.9" |
| Faceplate Diameter | 5.7" |
| Pilot Hole/ | Catch Tab |
| Standard Fixture Version | 9 1/2" Center-to-Center |
| SwimQuip Fixture Version* | 8" Center-to-Center |
| | |

NOTE: *J&J's faceplate diameter is larger than the standard SwimQuip faceplate. Ensure there is enough even surface for fixture faceplate to fit flat against pool wall.

PUREWHITE LED POOL LIGHTS FOR SWIMQUIP NICHES

| MODEL NUMBER | DESCRIPTION | PEAK LUMENS | VOLTAGE | CCT | CORD LENGTH | CTN. QTY. | CTN. WEIGHT |
|------------------|-------------------|-------------|---------|-------|-------------|-----------|-------------|
| 13-Watt PureWhit | e LED Spa Fixture | | | | | | |
| 21100 | LPL-S1W-120-30-P | 500 | 120 | 6500K | 30' | 1 | 7.5 lbs. |
| 21100 | | | | | | | |



PureWhite LED Pool Light

PUREWHITE-PRO LED LAMPS

J&J Electronic's[™] PureWhite-Pro LED Replacement In-Ground Pool and Spa Lamps are the brightest, most cost-effective LED alternative to inefficient incandescent lamps. They immediately and significantly reduce energy consumption and maintenance costs. Our PureWhite-Pro lamps fit into most standard pool light housings and includes our Guardian[™] replacement pool fixture lens gasket* which has been designed specifically for use with LED lamps.

Features

- » Ultra-bright white light equivalents for 100w thru 500w incandescent pool lamps
- » Uniformity of light intensity and saturation
- » Multiple colour temps: warm white 2700k and cool white 6500k
- » 12V and 120V
- » Wide beam spread
- » NOTE: *Fixture Lens Gasket included for use with Pentair® Amerlite[™] or Pentair[®] SpaBrite[™] pool light fixtures. Order lens gaskets for other manufactures pool light fixtures separately.



OVERALL DIMENSIONS (INCHES)







PUREWHITE® LED POOL LIGHTS FOR SWIMOUIP NICHES

| MODEL NUMBER | DESCRIPTION | TYPE | PEAK LUMENS | VOLTAGE | ССТ | CTN. QTY. | CTN. WEIGHT |
|------------------|-----------------------|------|----------------|---------|------|-----------|-------------|
| PureWhite-Pro LE | ED Pool and Spa Lamps | | | | | | |
| 26610 | LPL-PR2-CW-120 | Pool | 3150 | 120 | 6500 | 1 | 28.5 lbs. |
| 26611 | LPL-PR2-WW-120 | Pool | 2800 | 120 | 2700 | 1 | 28.5 lbs. |
| 26612 | LPL-PR2-CW-12 | Pool | 3150 | 12 | 6500 | 1 | 28 lbs. |
| 26613 | LPL-PR2-WW-12 | Pool | 2800 | 12 | 2700 | 1 | 28 lbs. |
| 26710 | LPL-M2-CW-120 | Spa | 1300 | 120 | 6500 | 1 | 17 lbs. |
| 26711 | LPL-M2-WW-120 | Spa | 1175 | 120 | 2700 | 1 | 17.5 lbs. |
| 26712 | LPL-M2-CW-12 | Spa | 1300 | 12 | 6500 | 1 | 18 lbs. |
| 26713 | LPL-M2-WW-12 | Spa | 1175 | 12 | 2700 | 1 | 17.5 lbs. |
| 26810 | LPL-PRHO-CW-120 | Pool | 4320 | 120 | 6500 | 1 | 27 lbs. |
| 26811 | LPL-PRHO-WW-120 | Pool | 4030 | 120 | 2700 | 1 | 28.5 lbs. |

J&J ELECTRONICS LOW VOLTAGE TRANSFORMERS

| MODEL NUMBER | DESCRIPTION | FINISH | WATTAGE | CTN. QTY. | CTN. WEIGHT |
|-----------------|-----------------------|--------|---------|-----------|-------------|
| 12-14V Pool and | Spa Light Transformer | | | | |
| 25036 | TR-100-PP | Beige | 100W | 1 | 7 lbs. |
| 25037 | TR-300-PP | Beige | 300W | 1 | 195 lbs. |

Commercial Water Features

Hayward[®] water features instantly enhance the ambiance of any commercial pool. They're low profile by design, blending seamlessly into any environment, and they connect quickly and easily to reduce installation headaches and costs. Available in deck jets, sheers and bubblers, they're a versatile way to enhance any commercial pool environment with the beauty and serenity of moving water.









COLORLOGIC LAMINARS

- » Peaceful, glass-like arcs of water
- » Illuminate with ColorLogic® or CrystaLogic® LED lights
- » Multiple lid colour options blend seamlessly with any environment
- » Flow and direction can be adjusted without tools
- » Locking stream-angle adjustment mechanism ensures uniformity with multiple units
- » The industry's only height-adjustment mechanism ensures perfect deck alignment even after settling
- » Minimal dedicated valves and lines save time and money
- » Performs best at 6-7 GPM

DECK JET 500

- » Peaceful, arching deck-to-pool stream
- » Flow and direction can be adjusted without tools
- » The industry's only height adjustment mechanism ensures perfect deck alignment even after settling
- » Attractive bronze-coated cover
- » Integrated flow adjustment eliminates the need for dedicated valves
- » Designed for a maximum flow rate of 5 GPM at 10.7 ft of head

SHEER 500

- » Customizable waterfall effect adds tranquil visual appeal
- » Can be installed in straight or curved applications
- » Rear or bottom connections for quick and easy installation
- » 1.5" x 2" connections are compatible with larger plumbing for maximum water flow
- » 1 GPM per inch of sheer width

BUBBLERS

- » Cascading column of water creates the ultimate in high-end ambiance
- » Adjustable nozzles create a variety of water heights and widths
- » Interchangeable colour options
- » Unobtrusive, flush design integrates seamlessly with the pool surface
- » Can be installed 2" to 12" below the water's surface
- » **Two-part design** incorporates a plaster ring for adjusting the height and angle to match the pool surface
- » 10 GPM 40 GPM

SPECIFICATIONS

SHEER 500

| PART NUMBER | - | DESCRIPTIC | IN |
|-------------|--------------|-------------|------------|
| REAR MOUNT | BOTTOM MOUNT | PRODUCT D | ESCRIPTION |
| WFS512R6 | WFS512B6 | Sheer 1 ft | 6" LIP |
| WFS512R1 | WFS512B1 | Sheer Fit. | 1" LIP |
| WFS524R6 | WFS524B6 | Sheer 2 ft | 6" LIP |
| WFS524R1 | WFS524B1 | Sheer 2 n. | 1" LIP |
| WFS536R6 | WFS536B6 | Sheer 3 ft | 6" LIP |
| WFS536R1 | WFS536B1 | Sheer STL. | 1" LIP |
| WFS548R6 | WFS548B6 | Sheer 4 ft. | 6" LIP |
| WFS548R1 | WFS548B1 | JIEEL 4 IL. | 1" LIP |
| WFS560R6 | N/A | Sheer 5 ft | 6" LIP |
| WFS560R1 | N/A | Sheer JTL. | 1" LIP |

HYDROTHERAPY FITTINGS

| PART NUMBER | DESCRIPTION |
|---------------|---|
| SP14341PAKA | 1" Air x 1" Water |
| SP14343PAKA | 1" Air x 1.5" Water Body, Bulkhead Ftg. & Gasket — White |
| SP1434PAKA | 1.5" Air x 1.5" Water Body, Bulkhead Ftg. & Gasket — White |
| SP1434PAKAGR | 1.5" Air x 1.5" Water Body, Bulkhead Ftg. & Gasket — Gray |
| SP1436PAKB | Pulse-Flo Nozzle Assembly — Rotating |
| SP1437PAKB | Whirl-Flo Nozzle Assembly — Whirlpool |
| SP1434PAKB | VariFlo Nozzle Assembly — Adjustable — White |
| SP1434PAKBDGR | VariFlo Nozzle Assembly — Dark Gray |
| SP1434PAKBGR | VariFlo Nozzle Assembly — Adjustable — Gray |
| SP1430 | 1.5" FIP X 1.5" MIP JetAir Ftg. |
| SP1430S | 1.5" SKT x 1.5" MIP JetAir Ftg. |
| SP14311 | 1.5" MIP x 1.5" FIP JetAir Ftg. |
| SP1433 | 1.5" FIP JetAir Fitting Package |
| SP1433S | 1.5" FIP JetAir Fitting Package with SP1430S |
| SP1450T | 1.5" Socket Turbo-Boost Spa Jet Fitting |

| DECK JET 500 |) | BUBBLER | |
|--------------|-----------------------|-------------|-------------|
| PART NUMBER | DESCRIPTION | PART NUMBER | DESCRIPTION |
| WFJ500PAK4 | Deck Jet 500 (4 pack) | WFB100 | Bubbler |
| COLORLOGIC | LAMINAR | | |
| PART NUMBER | DESCRIPTION | | |

WF

| WFL100 | ColorLogic Laminar |
|------------|--------------------|
| BUBBLER AC | CESSORIES |
| | |

| PART NUMBER | DESCRIPTION | MATCHES WITH | DESCRIPTION |
|-------------|-----------------------|--------------|----------------------|
| GLXBKTGR | Gray Bubbler Kit | GLX-BLN-GR | Gray Nozzle Kit |
| GLXBKTDG | Dark Gray Bubbler Kit | GLX-BLN-GR | Dark Gray Nozzle Kit |
| GLXBKTWT | White Bubbler Kit | GLX-BLN-WT | White Nozzle Kit |

SPA BLOWER

| PART NUMBER | DESCRIPTION |
|-------------|-------------------------|
| SPB101 | Spa Blower, 1HP, 115V |
| SPB102 | Spa Blower, 1HP, 230V |
| SPB151 | Spa Blower, 1.5HP, 115V |
| SPB152 | Spa Blower, 1.5HP, 230V |
| SPB201 | Spa Blower, 2HP, 115V |
| SPB202 | Spa Blower, 2HP, 230V |



» For more details and ordering information call 1-888-238-7665..

Commercial Heaters

Building on our proven line of industry-leading heaters, Hayward® offers unmatched performance and superior engineering with the Universal H-Series ASME commercial gas heaters. All Hayward Commercial heaters employ a forced draft design and provide exceptional corrosion resistance and hydraulic performance. The new 500,000 BTU models boast the fastest speed-to-heat capability in their class and are designed for ultimate performance, durability and energy efficiency.



UNIVERSAL H-SERIES ASME GAS HEATERS

Hayward Commercial Aquatics Universal H-Series ASME gas heaters are designed and certified for commercial use. The flagship of our H-Series line encompasses high-end features and construction materials as standard. They combine industry-leading hydraulics, exceptional performance, energy efficiency and reliability with planet-friendly low NOx emissions. Flexible connection options make them ideal for new or existing applications.



VFΔ

TEOLINICAL ODEOLEIOATIONO

- » Choose from 6 models (250,000, 400,000 and 500,000 BTU natural gas or propane)
- » 500,000 BTU provides unprecedented speed-to-heat, with just 2 models delivering 1 million BTU's while using minimal pump room space
- » Patented Cupro Nickel Finn Plate[™] heat exchanger with bronze header included as standard on all models
- » Independent left- or right-side electric and water connections
- » 2" x 21/2" CPVC flanged plumbing connections
- » ASME pressure relief valve included as standard
- » Electronic lock-out feature prevents unauthorized access to configuration settings
- » Easy installation and service via single front panel access
- » Easy gas valve adjustment
- » Easy dual-voltage conversion with fuse-protected circuit boards
- » 83%-84% thermal efficiency
- » 3-year limited warranty on parts and labour

| PART NUMBER | BTU | DESCRIPTION | PIPE SIZE | MAX. ALLOWED WORKING PRESSURE | DIMENSIONS (L X W X H) | CARTON QUANTITY | CARTON WEIGHT (LBS.) |
|--------------|---------|-------------|------------|-------------------------------------|---------------------------|--------------------|----------------------------|
| H250FDNASME | 250,000 | Natural Gas | 2" x 21⁄2" | 125 psi | 28" x 29½" x 24" | 1 | 195.0 |
| H400FDNASME | 400,000 | Natural Gas | 2" x 2½" | 125 psi | 36½" x 29½" x 24" | 1 | 225.0 |
| H500FDNASME* | 500,000 | Natural Gas | 2" x 2½" | 125 psi | 40½" x 29½" x 24" | 1 | 240.0 |
| H250FDPASME | 250,000 | Propane | 2" x 2½" | 125 psi | 28" x 29½" x 24" | 1 | 195.0 |
| H400FDPASME | 400,000 | Propane | 2" x 2½" | 125 psi | 36½" x 29½" x 24" | 1 | 225.0 |
| H500FDPASME* | 500,000 | Propane | 2" x 21/2" | 125 psi | 40½" x 29½" x 24" | 1 | 240.0 |

*Includes flow and pressure sensor.

Electronic temperature lock-out prevents

unauthorized access to temperature settings

24"-high cabinet is the lowest in the industry and can be raised off the floor if necessary

Fuse-protected circuit boards make dual-voltage conversion safe and easy

Forced-draft combustion produces low NOx emissions for and is certified for high-altitude applications up to 10,000 feet standard

ASME pressure relief valve comes standard to ensure system safety

Noncorrosive feet won't rust on wet pool pads

Patented cupro nickel heat exchanger

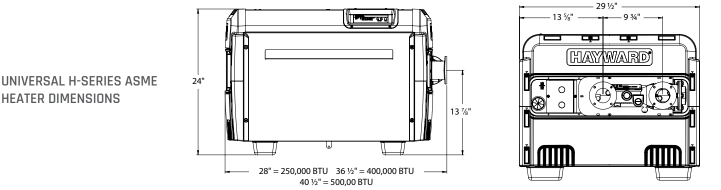
with totally managed flow provides industry-best performance with powerful corrosion protection

Low-lead bronze header

with patented bypass design uses up to 18% less energy

Universal plumbing, gas and electrical connections offer quick and easy retrofitting and are certified for installation on combustible surfaces

4," 6" and 8" venting kit allows for indoor natural gas installation



COMMERCIAL HEATER ACCESSORIES

Hayward[®] offers a complete range of venting kit options for all ASME heaters. Also offered is a flow switch and a temperature/pressure gauge that is required for installation into specific commercial pool markets, such as Texas. This kit will ensure the H-Series ASME heater is compliant with boiler and health code regulations. (Included with 500,000 BTU)

| PART NUMBER | DESCRIPTION |
|---------------|--|
| UHXNEGVT12506 | 6" Negative Pressure Indoor Vent Kit |
| UHXNEGVT14008 | 8" Negative Pressure Indoor Vent Kit |
| UHXNEGVT15008 | 8" Negative Pressure Indoor Vent Kit |
| UHXDVA004 | 4" Duravent Positive Pressure Appliance Adapter |
| UHXDVA006 | 6" Duravent Positive Pressure Appliance Adapter |
| UHXHFA004 | 4" HeatFab Positive Pressure Appliance Adapter |
| UHXHFA006 | 6" HeatFab Positive Pressure Appliance Adapter |
| UHXPOSHZ12504 | 4" Positive Pressure Indoor Vent Kit (No Appliance Adaptor Included) |
| UHXPOSHZ12506 | 6" Positive Pressure Indoor Vent Kit (Includes 6" HeatFab Appliance Adaptor) |
| UHXPOSHZ14006 | 6" Positive Pressure Indoor Vent Kit (No Appliance Adapter Included) |
| UHXPOSHZ14008 | 8" Positive Pressure Indoor Vent Kit (Includes 8" HeatFab Appliance Adaptor) |
| UHXPOSHZ15006 | 6" Positive Pressure Indoor Vent Kit (No Appliance Adaptor Included) |
| UHXTFP1930 | Temp/Pressure and Flow Switch Kit |
| UHXFSW1930 | Flow Switch Only |



Note: The Vent Kits are the Adapters ONLY - to be used with either Heatfab,® DuraVent® or Z-Flex® vent piping.

» For more details and ordering information call 1-888-238-7665..



HEATPRO® HEAT PUMP

High performance, energy-efficient HeatPro heat pumps quietly and economically maintain the ideal water temperature at all times. HeatPro features the industry's only standard Ultra Gold corrosion resistant evaporator fin which provides extreme durability, especially in coastal environments. Its compact design allows for easy installation and service on new or existing pools.





- » 27.2-97k BTU heating performance
- » Inverter-driven motor with variable-speed technology
- » Vertical discharge fan allows for versatile installation
- » **Titanium heat exchanger** operates powerfully and efficiently even in freezing outdoor temperatures
- » **Intuitive control panel** provides a seamless user experience via touchscreen digital display
- » Best-in-class part-load COP and incredibly quiet operation
- » **AHRI certified** and independently lab-tested to ensure the highest quality performance and value
- » Efficient flow volume (37 GPM min / 56 GPM max)
- » 3-year limited warranty on parts and labour

| PRODUCT SKU | HP21404T3M |
|--|--|
| BTU HEATING PERFORMANCE | |
| 80°F Ambient Air, 80°F Water, 80% Relative Humidity* | 140,000 |
| 80°F Ambient Air, 80°F Water, 63% Relative Humidity* | 130,000 |
| 50°F Ambient Air, 80°F Water, 80% Relative Humidity* | 85,000 |
| HEAT Operating Temperature | 50°F |
| COEFFICIENT OF PERFORMANCE (C | OP) |
| 80°F Ambient Air, 80°F Water, 80% Relative Humidity* | 5.7 |
| 80°F Ambient Air, 80°F Water, 63% Relative Humidity* | 5.5 |
| 50°F Ambient Air, 80°F Water, 80% Relative Humidity* | 4.0 |
| Electronic Temperature Control | Yes |
| Thermostat — Dual (Pool & Spa) | Dual |
| kW Input | 7.2 |
| Voltage | 240/60/3 |
| Minimum Circuit Amps | 42 |
| Min. Overload Protection Amps | 50 |
| Max. Overload Protection Amps | 60 |
| Water Flow Rate (GPM) Recommended Minimum/ Maximum | 30/75 |
| Plumbing Connection | 2" x 2½" Unions |
| Refrigerant | R410A |
| Dimensions | 30 ¹ /4" W x 34" D x 44" H |
| Net Weight | 280 lbs. |
| Shipping Weight | 320 lbs. |



» For more details and ordering information call 1-888-238-7665.

WHITE GOODS AND VALVES

ENGINEERED THERMOPLASTIC SOLUTIONS FOR OPTIMAL HYDRAULIC PERFORMANCE.

Hayward[®]'s full line of industrial thermoplastic valves and process control products are designed and engineered to be the most reliable in the industry. We employ precision manufacturing processes and rigorous quality assurance procedures to make sure our flow control products and white goods deliver optimum performance and long-lasting durability while meeting or exceeding industry standards and regulations. In other words, we take care of the details so you can focus on the big picture: building the very best commercial pools.

Commercial Flow Control

Hayward Flow Control has manufactured industrial thermoplastic valves and process control products since the inception of the thermoplastic valve industry over 50 years ago. We have earned an unsurpassed reputation for product design, manufacturing precision, quality assurance, experience and know-how and a total commitment to customer satisfaction and support.

COMPACT BALL VALVES -QVC SERIES (GRAY AND WHITE)

- » Pressure rating 150 psi
- » EPDM seals
- » Santoprene® seats

TRUE UNION COMPACT BALL VALVES - QTA SERIES (GRAY AND WHITE)



- » Pressure rating 150 psi» EPDM seals
- » EPDM seals
- » Santoprene seats

TRUE UNION PVC BALL VALVES -TBB SERIES

- » Pressure rating 225 psi
- » EPDM seals
- » PTFE seats
- » Double O-Ring stem seals



| PART NUMBER | SIZE/DESCRIPTION | CARTON QUANTITY | CARTON WEIGHT (LBS.) |
|-------------|---------------------|--------------------|-------------------------|
| QVC1005SSEG | .5" Socket Gray | 10 | 2.0 |
| QVC1010SSEG | 1" Socket Gray | 10 | 5.0 |
| QVC1015SSEG | 1.5" Socket Gray | 5 | 5.5 |
| QVC1020SSEG | 2" Socket Gray | 5 | 7.5 |
| QVC1025SSEG | 2.5" Socket Gray | 1 | 2.8 |
| QVC1030SSEG | 3" Socket Gray | 1 | 5.2 |
| QVC1040SSEG | 4" Socket Gray | 1 | 7.3 |
| QVC1005SSEW | .5" Socket White | 10 | 2.0 |
| QVC1010SSEW | 1" Socket White | 10 | 5.0 |
| QVC1015SSEW | 1.5" Socket White | 5 | 5.5 |
| QVC1020SSEW | 2" Socket White | 5 | 7.5 |
| QVC1025SSEW | 2.5" Socket White | 1 | 2.8 |
| QVC1030SSEW | 3" Socket White | 1 | 5.2 |
| QVC1040SSEW | 4" Socket White | 1 | 7.3 |
| QVC1005TSEG | .5" Threaded Gray | 10 | 2.0 |
| QVC1010TSEG | 1" Threaded Gray | 10 | 5.0 |
| QVC1015TSEG | 1.5" Threaded Gray | 5 | 5.5 |
| QVC1020TSEG | 2" Threaded Gray | 5 | 7.5 |
| QVC1025TSEG | 2.5" Threaded Gray | 1 | 2.8 |
| QVC1030TSEG | 3" Threaded Gray | 1 | 5.2 |
| QVC1040TSEG | 4" Threaded Gray | 1 | 7.3 |
| QVC1005TSEW | .5" Threaded White | 10 | 2.0 |
| QVC1010TSEW | 1" Threaded White | 10 | 5.0 |
| QVC1015TSEW | 1.5" Threaded White | 5 | 5.5 |
| QVC1020TSEW | 2" Threaded White | 5 | 7.5 |
| QVC1025TSEW | 2.5" Threaded White | 1 | 2.8 |
| QVC1030TSEW | 3" Threaded White | 1 | 5.2 |

| PART NUMBER | SIZE/DESCRIPTION | CARTON QUANTITY | CARTON WEIGHT (LBS.) |
|-------------|------------------------------|--------------------|-------------------------|
| QTA1010CSEG | 1" Socket & Threaded Gray | 1 | 0.9 |
| QTA1015CSEG | 1.5" Socket & Threaded Gray | 1 | 2.0 |
| QTA1020CSEG | 2" Socket & Threaded Gray | 1 | 3.2 |
| QTA1010CSEW | 1" Socket & Threaded White | 1 | 0.9 |
| QTA1015CSEW | 1.5" Socket & Threaded White | 1 | 2.1 |
| QTA1020CSEW | 2" Socket & Threaded White | 1 | 3.5 |

| PART NUMBER | SIZE/DESCRIPTION | CARTON QUANTITY | CARTON WEIGHT (LBS.) |
|-------------|-------------------------|--------------------|-------------------------|
| TBB1005CPEG | .5" Socket & Threaded | 1 | 0.5 |
| TBB1007CPEG | .75" Socket & Threaded | 1 | 0.8 |
| TBB1010CPEG | 1" Socket & Threaded | 1 | 1.2 |
| TBB1012CPEG | 1.25" Socket & Threaded | 1 | 1.9 |
| TBB1015CPEG | 1.5" Socket & Threaded | 1 | 2.8 |
| TBB1020CPEG | 2" Socket & Threaded | 1 | 4.9 |

» For more details and ordering information call 1-888-238-7665..

TRUE UNION PVC BALL VALVES -TB SERIES

» Pressure rating 250 psi: 1/2"-2" 235 psi: 2 1/2"-4" 150 psi: 6" » EPDM seals



» Double O-Ring stem seals

» Reversible PTFE seats

- » Easily automated
- » Full port design through 4"
- » NSF/ANSI Standard 61 Certified (1/2"-4")



| PART NUMBER | SIZE/DESCRIPTION | CARTON QTY | CARTON WEIGHT (LBS.) |
|-------------------------|-------------------------|---------------|----------------------------|
| TB1050STE | .5" Socket & Threaded | 1 | 0.8 |
| TB1075STE | .75" Socket & Threaded | 1 | 1.1 |
| TB1100STE | 1" Socket & Threaded | 1 | 1.5 |
| TB1125STE | 1.25" Socket & Threaded | 1 | 2.9 |
| TB1150STE | 1.5" Socket & Threaded | 1 | 3.0 |
| TB1200STE | 2" Socket & Threaded | 1 | 4.3 |
| TB1250TE or TB1250SE | 2.5" Threaded or Socket | 1 | 11.0 |
| TB1300TE or TB1300SE | 3" Threaded or Socket | 1 | 11.2 |
| TB1400TE or TB1400SE | 4" Threaded or Socket | 1 | 19.1 |
| TB1600FE (Flanged only) | 6" Flanged | 1 | 33.7 |

ACTUATED BALL VALVES - EAU SERIES

- » Pressure rating 250 psi
- » True Union design
- » EPDM seals
- » PTFE seats
- » Double O-Ring stem seals
- » Assembled with actuator and linkage

Electric actuator details

- » 90-degree operation
- » UL/CSA Listed motor
- » Standard 120 Volt
- » Light weight and compact design



| PART NUMBER | SIZE/DESCRIPTION | CARTON QTY | CARTON WEIGHT (LBS.) |
|-------------|-----------------------------|---------------|----------------------------|
| EAUTB105STE | .5" EPDM Socket & Threaded | 1 | 5.4 |
| EAUTB107STE | .75" EPDM Socket & Threaded | 1 | 5.7 |
| EAUTB110STE | 1" EPDM Socket & Threaded | 1 | 6.7 |
| EAUTB115STE | 1.5" EPDM Socket & Threaded | 1 | 7.9 |
| EAUTB120STE | 2" EPDM Socket & Threaded | 1 | 8.2 |



TRUE UNION PVC BALL CHECK VALVES - TC SERIES

» Pressure rating 150 psi: 2½"-6" 235 psi: ½"-2" » EPDM seals

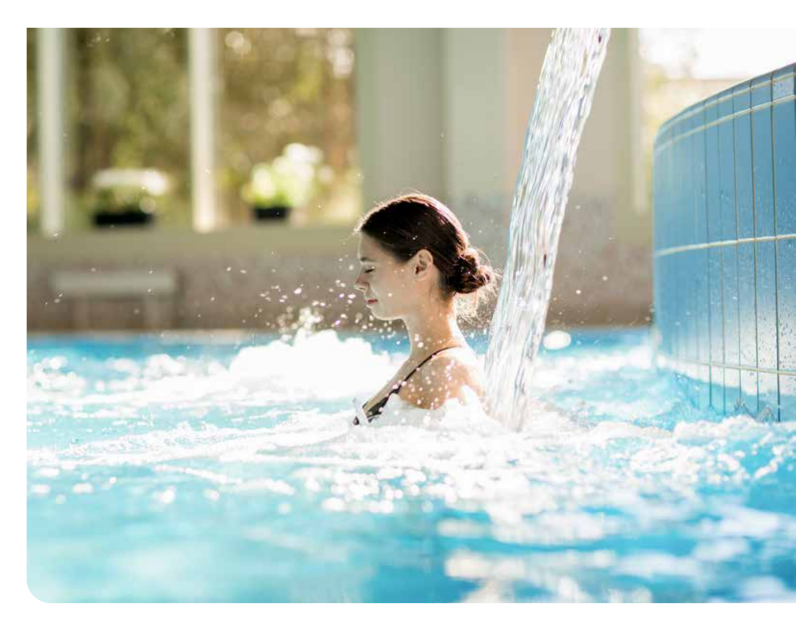
» For horizontal or



vertical installation » NSF/ANSI Standard 61 Certified (1/2"-4")



| PART NUMBER | SIZE/DESCRIPTION | CARTON QTY | CARTOI WEIGH ⁻ (LBS.) |
|-------------------------|-------------------------|---------------|--|
| TC10050STE | .5" Socket & Threaded | 1 | 0.7 |
| TC10075STE | .75" Socket & Threaded | 1 | 0.9 |
| TC10100STE | 1" Socket & Threaded | 1 | 1.3 |
| TC10125STE | 1.25" Socket & Threaded | 1 | 2.5 |
| TC10150STE | 1.5" Socket & Threaded | 1 | 2.7 |
| TC10200STE | 2" Socket & Threaded | 1 | 4.1 |
| TC1250TE or TC1250SE | 2.5" Threaded or Socket | 1 | 9.8 |
| TC1300TE or TC1300SE | 3" Threaded or Socket | 1 | 10.1 |
| TC1400TE or TC1400SE | 4" Threaded or Socket | 1 | 17.5 |
| TC1600FE (Flanged only) | 6" Flanged | 1 | 33.0 |



BUTTERFLY VALVES (LEVER OPERATED) -PUREBLU[®] BYCN SERIES

- » Pressure rating 150 psi
- $\mathbin{\scriptscriptstyle \gg}$ PVC body and disc
- » EPDM liner
- » 316 SS stem
- » 9-position throttle plate
- » NSF/ANSI Standard 61 Certified



BUTTERFLY VALVES (LEVER OPERATED) -BYV SERIES

- » Pressure rating 150 psi
- » PVC body and disc
- » EPDM liner
- » 1 Piece 316 SS stem
- » 19-position throttle plate
- » Hydro dynamic disc
- » External disc position and flow indication
- » NSF/ANSI Standard 61 Certified

BUTTERFLY VALVES (GEAR OPERATED) - PUREBLU BYCN SERIES

- » Pressure rating 150 psi
- » PVC body and disc
- » EPDM liner
- » 316 SS stem
- » Robust aluminum gear operator with stainless steel shaft, IP65 rating
- » NSF/ANSI Standard 61 Certified



NSF

BUTTERFLY VALVES (GEAR OPERATED) -BYV SERIES

- » Pressure rating 150 psi
- » PVC body and disc
- » EPDM liner
- » 1 Piece 316 SS stem
- » 19-position throttle plate
- » Hydro dynamic disc
- » External disc position and flow indication
- » NSF/ANSI Standard 61 Certified



| PART NUMBER | SIZE / DESCRIPTION | CARTON QTY | CARTON WEIGHT (LBS.) |
|---------------|-----------------------|---------------|-------------------------|
| BYCN1020E1LGB | 2" Lever | 1 | 5.0 |
| BYCN1025E1LGB | 2.5" Lever | 1 | 5.0 |
| BYCN1030E1LGB | 3" Lever | 1 | 6.1 |
| BYCN1040E1LGB | 4" Lever | 1 | 8.3 |
| BYCN1050E1LGB | 5" Lever | 1 | 12.0 |
| BYCN1060E1LGB | 6" Lever | 1 | 15.0 |
| BYCN1080E1LGB | 8" Lever | 1 | 20.0 |

| PART NUMBER | SIZE / DESCRIPTION | CARTON QTY | CARTON WEIGHT (LBS.) |
|-----------------|-----------------------|---------------|-------------------------|
| BYV11020A0EL000 | 2" Lever | 1 | 6.0 |
| BYV11025A0EL000 | 2.5" Lever | 1 | 6.5 |
| BYV11030A0EL000 | 3" Lever | 1 | 7.0 |
| BYV11040A0EL000 | 4" Lever | 1 | 10.0 |
| BYV11060A0EL000 | 6" Lever | 1 | 16.0 |
| BYV11080A0EL000 | 8" Lever | 1 | 22.0 |

| PART NUMBER | SIZE / DESCRIPTION | CARTON QTY | CARTON WEIGHT (LBS.) |
|---------------|-----------------------|---------------|-------------------------|
| BYCN1020E1GGB | 2" Gear | 1 | 11.0 |
| BYCN1025E1GGB | 2.5" Gear | 1 | 11.0 |
| BYCN1030E1GGB | 3" Gear | 1 | 16.6 |
| BYCN1040E1GGB | 4" Gear | 1 | 19.0 |
| BYCN1050E1GGB | 5" Gear | 1 | 21.0 |
| BYCN1060E1GGB | 6" Gear | 1 | 23.2 |
| BYCN1080E1GGB | 8" Gear | 1 | 30.0 |

| PART NUMBER | SIZE / DESCRIPTION | CARTON QTY | CARTON WEIGHT (LBS.) |
|-----------------|-----------------------|---------------|-------------------------|
| BYV11020A0EG000 | 2" Lever | 1 | 12.0 |
| BYV11025A0EG000 | 2.5" Gear | 1 | 12.5 |
| BYV11030A0EG000 | 3" Gear | 1 | 17.0 |
| BYV11040A0EG000 | 4" Gear | 1 | 19.0 |
| BYV11060A0EG000 | 6" Gear | 1 | 25.0 |
| BYV11080A0EG000 | 8" Gear | 1 | 32.0 |
| BYV11100A0EG000 | 10" Gear | 1 | 39.0 |
| BYV11120A0EG000 | 12" Gear | 1 | 45.0 |

WHITE GOODS AND VALVES COMMERCIAL FLOW CONTROL

FULL PATTERN PVC WAFER CHECK VALVES - WCV SERIES

- » Pressure rating 150 psi
- $\ensuremath{\mathbin{\text{\circle*{1.5}}}}$ one-piece disk and shaft design
- » EPDM gasket and face seal
- » Full pattern body no need for spacers or specialty flanges
- » Contoured inlet port for easy flow
- » Can be installed in vertical or horizontal position



| PART NUMBER | SIZE/DESCRIPTION | CARTON QTY | CARTO WEIGH (LBS.) |
|-------------|-----------------------|---------------|--------------------------|
| WCV1200E | 2" EPDM Wafer Check | 1 | 1.3 |
| WCV1250E | 2.5" EPDM Wafer Check | 1 | 1.9 |
| WCV1300E | 3" EPDM Wafer Check | 1 | 2.2 |
| WCV1400E | 4" EPDM Wafer Check | 1 | 4.4 |
| WCV1600E | 6" EPDM Wafer Check | 1 | 6.0 |
| WCV1800E | 8" EPDM Wafer Check | 1 | 14.0 |

FULL PATTERN PVC WAFER CHECK VALVES - WCV SERIES

- » Pressure rating 150 psi
- » One-piece disk and shaft design
- » EPDM gasket and face seal
- » Full pattern body no need for spacers or specialty flanges
- » Contoured inlet port for easy flow
- » Can be installed in vertical or horizontal position
- » 316 SS disc spring



| PART NUMBER | SIZE/DESCRIPTION | CARTON QTY | CARTON WEIGHT (LBS.) |
|-------------|--------------------------------|---------------|----------------------------|
| WCV1200ES | 2" EPDM Wafer Check w/Spring | 1 | 1.2 |
| WCV1250ES | 2.5" EPDM Wafer Check w/Spring | 1 | 1.9 |
| WCV1300ES | 3" EPDM Wafer Check w/Spring | 1 | 2.2 |
| WCV1400ES | 4" EPDM Wafer Check w/Spring | 1 | 4.4 |
| WCV1600ES | 6" EPDM Wafer Check w/Spring | 1 | 6.2 |
| WCV1800ES | 8" EPDM Wafer Check w/Spring | 1 | 14.4 |



» For more details and ordering information call 1-888-238-7665..

PVC SIMPLEX BASKET STRAINER -SB SERIES

- » Pressure rating 150 psi
- » PVC body and basket
- » EPDM seals
- » Multiple basket material options
- » Ergonomic hand-removable cover
- » True Union connections
- » Each strainer includes a standard basket
- » 1/2"-1" Standard
- » 1½"–8" Standard %" Perforation
- » NSF/ANSI Standard 61 Certified





| PART NUMBER | SIZE/DESCRIPTION | CARTON QTY | CARTON WEIGHT (LBS.) |
|----------------|-----------------------------|---------------|-------------------------|
| SB1100STE132 | 1" Socket & Threaded EPDM | 1 | 7.0 |
| SB1150STE18 | 1.5" Socket & Threaded EPDM | 1 | 17.0 |
| SB1200STE18 | 2" Socket & Threaded EPDM | 1 | 17.0 |
| SB1250SE18 | 2.5" Socket EPDM | 1 | 31.0 |
| SB1250TE18 | 2.5" Threaded EPDM | 1 | 31.0 |
| SB1300SE18 | 3" Socket EPDM | 1 | 24.0 |
| SB1300TE18 | 3" Threaded EPDM | 1 | 24.0 |
| SB1400SE18 | 4" Socket EPDM | 1 | 24.0 |
| SB1400TE18 | 4" Threaded EPDM | 1 | 24.0 |
| SB1600FTE18 | 6" Flanged Only EPDM | 1 | 122.0 |
| SB1800FTE18 | 8" Flanged Only EPDM | 1 | 143.0 |

| PART NUMBER | SIZE/DESCRIPTION | CARTON QTY | CARTON WEIGHT (LBS.) |
|----------------|----------------------------------|---------------|----------------------------|
| SV20025STE | .25" CPVC Socket & Threaded EPDM | 1 | 3.0 |
| SV10050STE | .5" PVC Socket & Threaded EPDM | 1 | 3.3 |
| SV20050STE | .5" CPVC Socket & Threaded EPDM | 1 | 3.3 |
| SV10075STE | .75" PVC Socket & Threaded EPDM | 1 | 3.5 |
| SV20075STE | .75" CPVC Socket & Threaded EPDM | 1 | 3.7 |
| SV10100STE | 1" PVC Socket & Threaded EPDM | 1 | 3.6 |
| SV20100STE | 1" CPVC Socket & Threaded EPDM | 1 | 3.8 |

TRUE UNION SOLENOID VALVES -SV SERIES

- » Available in PVC and CPVC
- » Available with FPM or EPDM seals
- » Continuous or 100% duty applications

broken, there will be a 25% upcharge.

- » Corrosion-resistant polyester coil
- » No pressure differential required for operation
- » Four-position electrical connection
- » 1/2" conduit or SJ type cord electrical connection
- » 110 VAC is standard
- » Normally closed design



| STR QUALITY TO | or ALITY ASSURED |
|----------------|------------------|

Backed by Hayward Flow Control's exclusive two-year warranty

» All Flow Control products manufactured are in compliance with ISO 9001:2008 standards.

» Flanged connections are available. Please call for part number and pricing information.

» All Hayward Flow Control items are based on a per-unit cost with the exception of all

QVC Series ball valves, which are sold as bag quantities only. If bag quantities are

» All Hayward® Flow Control products have a 2-year warranty as standard.

Commercial White Goods

For residential and commercial concrete pools, Hayward square drain covers are available in a wide range of sizes and flow designs to satisfy any installation requirement. Whether the application demands frames and covers for new construction or replacement cover assemblies for existing installations, Hayward suction outlets set the standard for quality and value. Hayward's High Flow covers have some of the industry's highest approved flow rates. Each size and flow design cover retrofit to existing Hayward frames and are designed for an extensive 7 year life span.



VGB ACT-COMPLIANT HIGH-FLOW DRAIN COVERS AND FRAMES

All Hayward WG Series suction outlet fitting assemblies and replacement covers have been tested to ANSI/APSP/ICC-16 2017, are VGB compliant and meet CPSP requirements.

Installation of anything other than the recommended Hayward drain cover on a Hayward frame or Hayward sump may not be ANSI/APSP/ ICC-16 2017 compliant. Likewise, the installation of a Hayward drain cover on a non-Hayward frame may not be compliant.

Applications

- » Meets various flow category requirements
- » Installations in concrete, residential and commercial pools
- » All Hayward drain covers can be used as a single replacement cover when installed on the same suctio line as a TriStar[®] VS SVRS

Features

- » Certified to ANSI/APSP/ICC-16 2017
- » Retrofits to all Hayward existing frames
- » 7 year life
- » 1 year limited warranty



Review expiration dates of current VGB-compliant installed drain covers

» For more details and ordering information call 1-888-238-7665.

| MODEL NUMBER | PIPE SIZE | MOUNTING POSITION | SUMP PO | | | ROVED W GPM |
|------------------------------|--------------|-------------------------------|---------------------------------|--------------|-----|------------------|
| | 2.5" | Floor | Side | | 172 | |
| | 2.5" | Wall | Side | | 184 | |
| WGX1031BHF2 & | 2.5" | Wall | Bottom | 224 | | |
| WG1031HF2PACK2 (9" x 9") | 3" | Floor | Side | | 264 | |
| | 3" | Wall | Side | 224 | | |
| | 3" | Wall | Bottom | | 224 | |
| | 3" | Floor | Side | | 416 | |
| WGX1032BHF2 & | 3" | Wall | Bottom | | 308 | |
| WG1032HF2PAK2 (12" x 12") | 4" | Floor | Side | | 484 | |
| | 4" | Wall | Bottom | | 308 | |
| WGX1033BHF2 & | 3" | Floor | Side | | 484 | |
| | 3" | Wall | Bottom | 484 | | |
| | 4" | Floor | Side | | 656 | |
| WG1033HF2PAK2 (18" x 18") | 4" | Wall | Bottom | | 688 | |
| | 6" | Floor | Side | | 815 | |
| | 6" | Wall | Bottom | | 732 | |
| WG1061HF2PAK2 | 2.5" & 3" | Floor | Side | | 264 | |
| (9" x 9") | 2.5" & 3" | Wall | Bottom | | 224 | |
| MODEL NUMBER | SIZE | COVER OPEN AREA SQ. IN. | 1.5 FT/SEC. FLOW RATE GPM | CART QTY. | ON | CARTON WEIGHT |
| REPLACEMENT COVI | ER & INNER | FRAME | | | | |
| WGX1031BHF2 | 9" x 9" | 23.96 | 112 | 10 | | 12 lbs. |
| WGX1032BHF2 | 12" x 12" | 41.07 | 192 | 10 | | 18 lbs. |
| WGX1033BHF2 | 18" x 18" | 124.1 | 580 | 10 | | 39 lbs. |
| COVER, INNER FRAM | IE & OUTER I | RAME (2 per p | ack) | | | |
| WGX1031HF2PAK2 | 9" x 9" | 23.96 | 112 | 4 | | 18 lbs. |
| WGX1032HF22PAK2 | 12" x 12" | 41.07 | 192 | 4 | | 30 lbs. |
| WGX1033HF2PAK2 | 18" x 18" | 124.1 | 580 | 2 | | 31 lbs. |
| 3" SUCTION OUTLET | SUMP WITH | COVER (2 per p | ack) | | | |

| bs. |
|-----|
| l |

AUTOSKIM[™] SERIES SKIMMERS

Our AutoSkim Series skimmers are designed for demanding commercial and residential applications providing precision, large capacity and automatic surface skimming. They are molded from noncorrosive, nonconductive ABS material.

- » Optional float/bypass valve
- » Stackable notched extension collar allows infinite vertical adjustment
- » NSF Certified (approved when used with commercial cover and equalizer)



| | PART NUMBER | SIZE/DESCRIPTION | CARTON QUANTITY | CARTON WEIGHT (LBS.) | GPM |
|---------------------|--------------|--|--------------------|-------------------------|-----|
| SP10 | SP10852* | AutoSkim Square Skimmer 1½" Fit in Place 9¼" Throat | 1 | 16.0 | 36 |
| | WG1082SFVE | NSF 50 Listed AutoSkim Square Skimmer 2" Socket**** | 1 | 8.0 | 55 |
| Track Series WG1082 | WG1084SFVE | NSF 50 Listed AutoSkim Square Skimmer 2" Socket**** | 1 | 8.0 | 55 |
| | WG1082E*** | NSF 50 Listed Replacement Cover for SP1080 Series Skimmers | 10 | 15.0 | - |
| | SP1080FVEKIT | Float Valve and Equalizer Kit for SP1080 Series Skimmers | 10 | 12.0 | - |
| AutoSkim Series | SP1082* | AutoSkim Square Skimmer 2" Fit in Place 51⁄4" Throat | 1 | 10.0 | 63 |
| | SP1084* | AutoSkim Square Skimmer 2" Fit in Place 8½" Throat | 1 | 13.0 | 63 |

NOTE: Hayward[®] recommends additionally adding the float valve and equalizer kit for commercial applications. *Available in Dark Gray. Add suffix DGR to model number.

**Available in Dark Gray. To order Dark Gray, add suffix DGR to part number. The "R" designation indicates round collar and cover assembly.

OM designation indicates thru-wall, outside mount for metal wall installations.

***This part number must be ordered with any of the part numbers above to ensure it is NSF Certified.

****With Float and Equalizer Valves.

SKIMMASTER[®] SERIES SKIMMERS

Our SkimMaster Series is a non-corrosive, large capacity automatic surface skimmer featuring a round, tamper-proof access cover, self-adjusting 8-inch weir with stainless steel spring for added strength, dual outlets and threaded internal connections for pressure testing. The optional float/bypass valve provides a suction outlet through skimmer system and an automatic pump bypass for low water conditions. No glue is used in manufacturing, ensuring maximum strength and longevity.

- » Adjustable deck collar and access cover
- » Large debris basket and multiple plumbing connections for easier connections
- » Automatic bypass for low water conditions



| PART NUMBER | SIZE/DESCRIPTION | CARTON QUANTITY | CARTON WEIGHT (LBS.) | MAX GPM |
|--------------|--|--------------------|-------------------------|---------|
| HCWG1072C | NSF 50 Listed SKIMMASTER Round Skimmer 2"x2.5" Socket 4.5" Throat*** | 1 | 8.0 | 55 |
| WG1070C | NSF 50 Listed Replacement Cover for SP1070 Series Skimmers | 1 | 15.0 | - |
| SP1072S2** | SkimMaster Round Skimmer 2" Socket with Overflow Port 4½" Throat | 1 | 8.0 | 63 |
| SP1071T2SQ | SkimMaster Square Skimmer 1½" Fit in Place 4½" Throat | 1 | 8.0 | 36 |
| SP1072S2SQ | SkimMaster Square Skimmer 2" Socket 4½" Throat | 1 | 8.0 | 63 |
| SP1072S2FVA | SkimMaster Round Skimmer 2" x 2.5" Socket 4.5" Throat | 1 | 8.0 | 75 |
| SP1070FVEKIT | Float Valve and Equalizer Kit for SP1070 Series Skimmers | 10 | 12.0 | - |

*Available in Gray, Dark Gray and Black. To order specific colours, add suffix GR for Gray, DGR for Dark Gray and BLK for Black. Also available with tan collar and cover, add suffix 10 to model number. For skimmer packaged with float valve, add suffix FVA to model number.

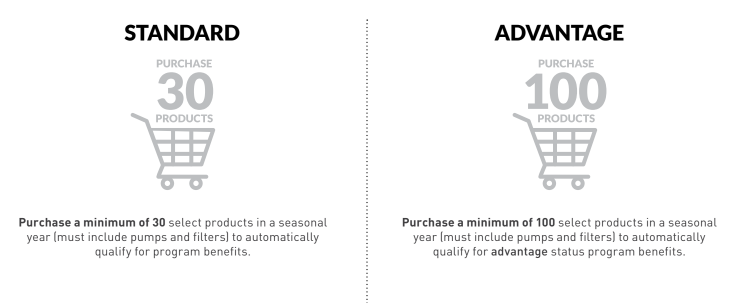
**This part number must be ordered with SP1072FVEKIT and WG1070C to ensure it is NSF Certified.

***With Float and Equalizer Valves.



Join the Totally Hayward® Partner Program.

In 2024, we're strengthening our support for commercial pool pros by combining Totally Hayward with the industry's best trade-only program: Expert Line[®]. By joining the Totally Hayward Partner Program, you'll earn rewards for purchasing the Hayward[®] Expert Line in-ground residential and commercial products your customers want and need—and can only get from you.



GET MORE OUT OF EVERYTHING YOU DO.

When you join the Totally Hayward Partner Program, you're signing up to get the most out of working with Hayward.

- » Access to the industry's best single-source residential and commercial product lineup. Offering the latest innovations and technologies, Hayward products are always designed to put performance, reliability and efficiency first.
- » **Rewards for your purchases.** The Totally Hayward rewards offer the opportunity to redeem your points for cash.
- » Social media assistance. Master the world of Facebook®, Twitter®, Instagram® and YouTube® with the help of the trained experts on our Social Media Marketing Team.

Contact your Hayward sales representative for enrollment information, or fill out the application online at **TotallyHayward.com/Join** or call 1-888-238-7665 during business hours.

Discover the Hayward Commercial Aquatics Try it, Spec it, Love it Program

TRY IT



CAT



CONTROLLERS®

HYDRORITE® UV **DISINFECTION SYSTEM**



HCP SERIES PUMPS



SALINE C® SALT CHLORINE **GENERATORS**



HCP SERIES VARIABLE FREQUENCY DRIVE



Visit hayward.com/commercialpoolspecifications to view and download specifications for Hayward Commercial products.



EASY TO INSTALL. EASY TO SELL. EASY TO LOVE.

Hayward Commercial Aquatics products are expertly designed for ease of specification, installation and industry-leading energy efficiency. Through our Try it, Spec it, Love it Program, you can experience the Hayward difference firsthand when you try out one or any number of products from our extensive lineup at a significant savings. Staying on the cutting edge of advanced, innovative and efficient solutions for commercial pools and spas has never been easier—or more affordable.



HAYWARD® COMMERCIAL AQUATICS PROGRAM ORDER FORM TRY IT, SPEC IT, LOVE IT PROGRAM

ENJOY FOUR WAYS TO ORDER

An Inside Sales Representative will follow up with all submitted requests.

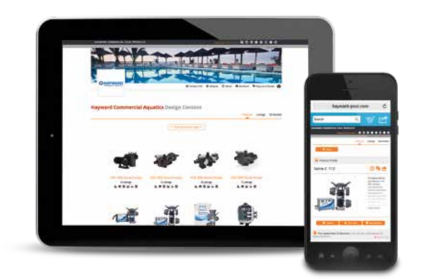
- 1 Go to hayward.com/commercialprogram
- 2 Tear out and fax form to 905-829-3636
- 3 Call 1-888-238-7665
- 🙆 Email pclark@hayward.com

| Date: | P0#: |
|---|------------------------------|
| | |
| Bill To: | Ship To: |
| Company Name: | Company Name: |
| Name: | Name: |
| Address: | Address: |
| City, State, Zip: | City, State, Zip: |
| Tel #: | Tel #: |
| Fax #: | Fax #: |
| | |
| Email: | |
| P.O. From: 🗌 Hayward Dealer 🗌 Builder 🗌 F | Pool Service Company 🗌 Other |
| Who is your local distributor? | |
| | |
| | |

| PRODUCT/SKU | DESCRIPTION | MAX QTY ALLOWED | QTY ORDERED | PRICE |
|-----------------|--|--------------------|----------------|--|
| HCP3020VSP | HCP 3000 Series Pump, variable speed, single phase (230V) | 2 | | |
| HCP 3000 Series | HCP 3000 Series Pump, any single-speed model | 2 | | |
| HCF234C | Commercial Fiberglass Sand Filter, 34", 2" bulkhead | 1 | | |
| LPWUS11100 | Universal CrystaLogic [®] 500W Equivalent White LED 12V, 100' cord | 5 | | |
| LPLUS11100 | Universal CrystaLogic 300W Equivalent White LED 12V, 100' cord | 5 | | Special pricing is received after form is submitted and approved. Please have |
| LSLUS11100 | Universal CrystaLogic 100W Equivalent White LED 12V, 100' cord | 5 | | |
| HYRXXX | HydroRite UV, HYR150, HYR75L4, HYR150L4, or HYR400L4 | 1 | | |
| HCSC60 | Saline C [®] 6.0 Commercial Salt Chlorine Generator | 1 | | |
| HCSC110 | Saline C 11.0 Commercial Salt Chlorine Generator | 1 | | credit card |
| HCPVFDXXX | HCP Series Variable Frequency Drive, any model | 3 | | ready. |
| CAT-4000-WIFI | CAT 4000® Standard Package with Wi-Fi or Cellular Transceiver | 1 | | |
| CATPP5500WIFI | CAT 5500® Professional Package with Wi-Fi or Cellular Transceiver, Machined Flow Cell and RFS | 1 | | |
| CATPP6000WIFICF | CAT 6000® | 1 | | |
| HP21404T | HeatPro® Heat Pump | 1 | | |
| | | Total: | | |

An inside sales representative will follow up when form is received. Upon review and approval, the purchaser will be required to provide credit card information in order to be issued a voucher. Purchaser must take voucher to local distributor for redemption. Limit one per customer and one-time use only. Anything over the allowed amount will be declined. This program cannot be combined with any other discount, promotion, rebate or Totally Hayward® Program. Other rules and restrictions may apply. See full terms at hayward.com/commercialprogram.

Design Resources and Product Specifications

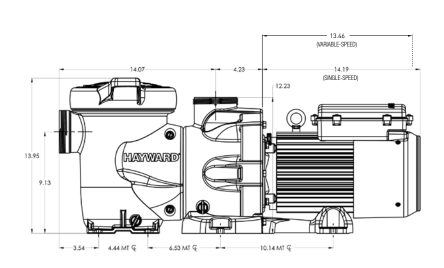


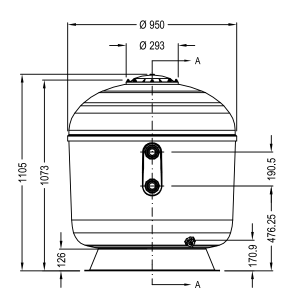
SPECIFY HAYWARD®

- » CAD Drawings
- » Bid Specifications
- » Technical Data
- » Product Images
- » Certifications



Scan to quickly locate detailed specs and ready-to-use CAD drawings for every Hayward Commercial Aquatics product.







HAYWARD.COM/COMMERCIALPOOLSPECIFICATIONS View all design resources and Commercial Pool Product specifications.

» For more details and ordering information call 1-888-238-7665.

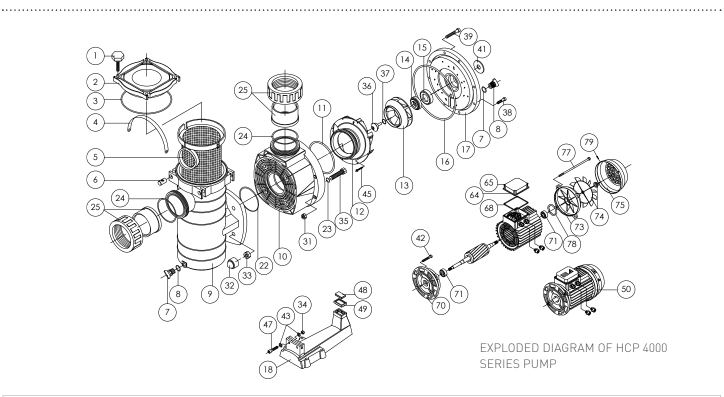




- 72 Commercial Pumps
- 77 Commercial Filters
- 82 Commercial Automation
- 84 Commercial Sanitization
- 87 Commercial Heaters
- 94 Commercial Cleaners
- 96 Commercial Flow Control



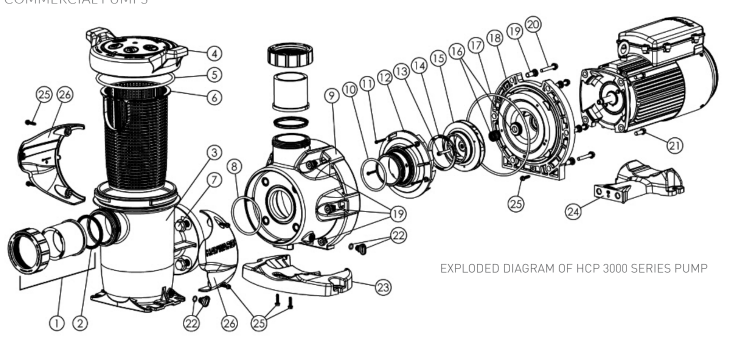
Commercial Pumps



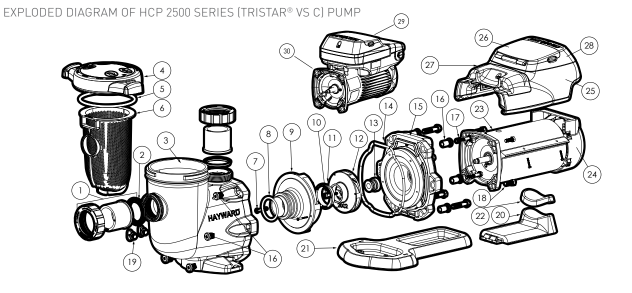
| PART NUMBER | SIZE / DESCRIPTION | GTIN | COMPONENTS | DRAWING NUMBER | CARTON QTY |
|-----------------|--------------------------|---------------|--|----------------------------|---------------|
| HCP 4000 SERIES | 5 | | | | ÷ |
| HCXP6000A | Lid Bolt Set | 0610377136143 | Cover Screw Pin | 1 6 | 1 |
| HCXP6001A | Pump Lid | 0610377136150 | Pump Lid Pump Lid O-ring | 2 3 | 1 |
| HCXP6002A | Filter Basket | 0610377136167 | Filter Basket Handle | 5 4 | 1 |
| HCXP6004A | Seal Set | 0610377136181 | Diffuser Gasket Seal - spring Seal - ceramic Flange O-ring Impeller O-ring | 11 14 15 16 37 | 1 |
| HCXP6005A | Diffuser (HCP55/HCP75) | 0610377136198 | Diffuser 501/751 Screw DIN 7985 M3-45 | 12 45 | 1 |
| HCXP6006A | Diffuser (HCP100/HCP125) | 0610377136204 | Diffuser 1001/1251 Screw DIN 7985 M3-45 | 12 45 | 1 |
| HCXP6007A | Impeller HCP55 | 0610377136211 | Impeller 501 - 60Hz Impeller Stopper Impeller O-ring | 13 36 37 | 1 |
| HCXP6008A | Impeller HCP75 | 0610377136228 | Impeller 751 - 60Hz Impeller Stopper Impeller O-ring | 13 36 37 | 1 |
| HCXP6009A | Impeller HCP100 | 0610377136235 | Impeller 1001 - 60Hz Impeller Stopper Impeller O-ring | 13 36 37 | 1 |
| HCXP6010A | Impeller HCP125 | 0610377136242 | Impeller 1251 - 60Hz Impeller Stopper Impeller O-ring | 13 36 37 | 1 |
| HCXP6012A | Pump Support | 0610377136266 | Pump Support Rubber Pad Supplement | 18 48 49 | 1 |
| HCXP6013A | Drain Plug Set | 0610377136273 | Drain Drain O-ring | 7 8 | 1 |

| PART NUMBER | SIZE / DESCRIPTION | GTIN | COMPONENTS | DRAWING NUMBER | CARTO QTY |
|-----------------|---------------------------------------|---------------|---|----------------------|--------------|
| HCP 4000 SERIES | S, CONTINUED | : | | | à |
| HCXP6014A | Pump Lid O-ring | 0610377136280 | Pump Lid O-ring | 3 | 1 |
| HCXP6017A | Seal Plate | 0610377136310 | Plastic Flange | 17 | 1 |
| HCXP6018A | Seal Plate Screw Set | 0610377136327 | Nut DIN 934 M10 Screw DIN 912 M10 x 30 Screw DIN 912 M10 x 130 | 31 38 39 | 1 |
| HCXP6019A | Union Connection Set (Qty of 2) | 0610377136334 | O-ring Tail Piece & Nut | 24 25 | 1 |
| HCXP6021A | Pump Casing Bolts (Qty of 4) | 0610377136358 | Screw DIN 933 M16 x 40 Nut DIN 934 M16 O-ring 16 x 3 Cover Screw | 10 33 23 32 | 1 |
| HCXP6022A | Pump Strainer Body | 0610377136365 | Filter Basket Body O-ring Pump Casing 124 x 4 | 9 22 | 1 |
| HCXP6023A | Pump Support Bolt Set | 0610377136372 | Screw DIN 912 M8 x 40 Washer DIN 125 M8 Nut DIN 934 M8 | 47 43 34 | 1 |
| HCXP6024A | Kit Adaptor PG21 - 3/4" (Qty of 2) | 0610377136389 | PG21 by 3/4" NPT Adaptor | - | 1 |
| HCXP6025A | Strain Body O-ring | 0610377209793 | 0-ring Pump Casing 124 x 4 | 22 | 1 |
| HCXP55M0TOR | HCP55 Motor | 0610377136396 | Motor 60Hz HCP 55 | 50 | 1 |
| HCXP75M0T0R | HCP75 Motor | 0610377136402 | Motor 60Hz HCP 75 | 50 | 1 |
| HCXP100MOTOR | HCP100 Motor | 0610377136419 | Motor 60Hz HCP 100 | 50 | 1 |
| HCXP125MOTOR | HCP125 Motor | 0610377136426 | Motor 60Hz HCP 125 | 50 | 1 |
| HCXP6050A | Bearings Set - HCP55 | 0610377136433 | Bearing HCP 55 | 71 | 1 |
| HCXP6051A | Bearings Set - HCP75/100/125 | 0610377136440 | Bearing HCP 75/100/125 | 71 | 1 |
| HCXP6066A | Fan Cover - HCP75/100/125 | 0610377136501 | Fan Cover for HCP 75/100/125 - 60Hz Fan Cover Screw | 75 79 | 1 |
| HCXP6071A | Motor Flange - HCP75/100/125 | 0610377136525 | Motor Flange HCP 75/100/125 | 70 | 1 |
| HCXP6075A | Electrical Connection Lid | 0610377136532 | Connection Box Lid Lid Screw Motor Connection Box Gasket | 64 65 68 | 1 |
| HCXP6079A | Motor Tie Rods - HCP125 (Qty of 4) | 0610377136587 | Motor Screws HCP 125 Motor 60Hz | 77 | 1 |



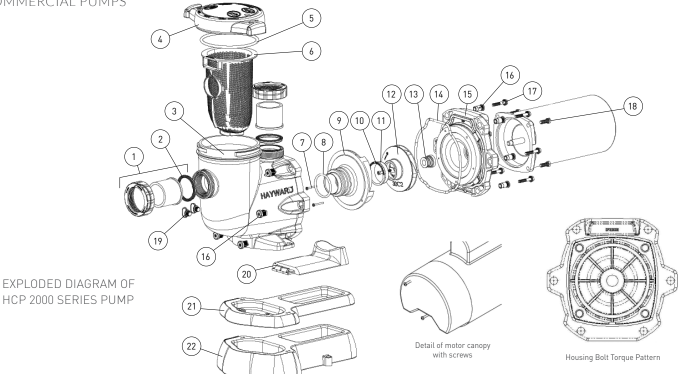


| PART NUMBER | SIZE / DESCRIPTION | GTIN | DRAWING NUMBER | CARTON QTY |
|-----------------|---|---------------|-------------------|---------------|
| HCP 3000 SERIES | | | | |
| HCXP3000UNKIT | Union Connector Kit (Includes Union Nut, Union Connector, Union Gasket – 2 each) | 0610377341257 | 1 | 1 |
| HCXP3000UG | Union Gasket | 0610377341295 | 2 | - |
| НСХРЗОООН | Strainer Housing with Drain Plug | 0610377341325 | 3 | 1 |
| HCXP3000DLS | Strainer Cover Kit (Includes Strainer Cover, Lock Ring, O-ring) | 0610377341356 | 4 | 5 |
| SPX4000S | Strainer Cover O-ring | 0610377079242 | 5 | 50 |
| HCXP3000M | Strainer Basket | 0610377341448 | 6 | 1 |
| HCXP343V70 | Strainer Housing Flange O-ring | 0610377341509 | 8 | 10 |
| HCXP3000A | Pump Housing w/Drain Plug (Power Assembly Required VSP) | 0610377341547 | 9 | 1 |
| HCXP338V60 | Diffuser O-ring | 0610377341561 | 10 | 10 |
| HCXP3000B | Diffuser, 2 - 5 HP | 0610377341608 | 12 | 1 |
| HCXP3000B2 | Diffuser, 7 HP | 0610377341622 | 12 | 1 |
| SPX3200Z1 | Impeller Screw | 0610377912013 | 13 | 50 |
| HCXP3000R | Impeller Ring, 2 - 5 HP | 0610377341684 | 14 | 10 |
| HCXP3001R | Impeller Ring, 7 HP | 0610377341691 | 14 | 10 |
| HCXP3020C | 2 HP Impeller with Impeller Screw | 0610377341714 | 15 | 10 |
| HCXP3030C | 3 HP Impeller with Impeller Screw | 0610377341660 | 15 | 10 |
| HCXP3050C | 5 HP Impeller with Impeller Screw | 0610377341615 | 15 | 10 |
| HCXP3070C | 7 HP Impeller with Impeller Screw | 0610377341592 | 15 | 10 |
| SPX4000SAV | Shaft Seal Assembly | 0610377330459 | 16 | 10 |
| HCXP369V70 | Pump Housing O-ring | 0610377341578 | 17 | 10 |
| HCXP3000E | Seal Plate | 0610377341554 | 18 | 1 |
| HCXP3020Z1D | Motor, 2 HP, Three-Phase 208-230/460V | 0610377341400 | — | 1 |
| HCXP3030Z1D | Motor, 3 HP, Three-Phase 208-230/460V | 0610377341363 | - | 1 |
| HCXP3050Z1M | Motor, 5 HP, Single-Phase 208-230V | 0610377341349 | - | 1 |
| HCXP3050Z1D | Motor, 5 HP, Three-Phase 208-230/460V | 0610377341332 | - | 1 |
| HCXP3075Z1D | Motor, 7 HP, Three-Phase 208-230/460V | 0610377341318 | - | 1 |
| HCXP3020Z1VSPE | VSP power end 2.7 | 0610377383349 | _ | 1 |



| PART NUMBER | SIZE / DESCRIPTION | GTIN | DRAWING NUMBER | CARTON QTY |
|-----------------|--|---------------|-------------------|---------------|
| HCP 2500 SERIES | G (TRISTAR [®] VS C) | * | • | - |
| SPX3200UNKIT | Union Connector Kit (Includes Union Nut, Union Connector, | 0610377912068 | 1 | 1 |
| SPX3200UG | Union Gasket, 50D EPDM (Qty of 2) | 0610377912075 | 2 | 1 |
| SPX3200A | Pump Strainer Housing, 2" x 2-1/2" w/Drain Plugs, Threaded Style | 0610377911900 | 3 | 1 |
| SPX3200DLS | Strainer Cover Kit (Includes Strainer Cover, Lock Ring, O-ring) | 0610377911948 | 4 | 10 |
| SPX3200S | Strainer Cover O-ring (New Power Assenbly Required) | 0610377911993 | 5 | 10 |
| SPX3200M | Strainer Basket | 0610377911979 | 6 | 15 |
| SPX3200Z8 | Diffuser Screw | 0610377912051 | 7 | 1 |
| SPX4000Z1 | Diffuser O-ring | 0610377563666 | 8 | 10 |
| SPX3200B3 | Diffuser | 0610377911924 | 9 | 1 |
| SPX3200Z1 | Impeller Screw | 0610377912013 | 10 | 1 |
| SPX3021R | Impeller Ring | 0610377041393 | 11 | 1 |
| SPX3220C | Impeller for 2 HP w/Impeller Screw | 0610377912129 | 12 | 10 |
| SPX3200SA | Shaft Seal Assembly | 0610377013123 | 13 | 10 |
| SPX3200T | Housing O-ring | 0610377912006 | 14 | 10 |
| SPX3200E | Seal Plate | 0610377911955 | 15 | 1 |
| SPX3200Z211 | Housing Insert/Seal Plate Spacer Kit | 0610377912020 | 16 | 1 |
| SPX3200Z3 | Housing Bolt | 0610377912037 | 17 | 10 |
| SPX4000FG | Drain Plug w/O-ring | 0610377551908 | 19 | 10 |
| SPX3200GA | Bracket, Motor Support | 0610377911962 | 20 | 1 |
| SPX3200WF | Riser Base, Pentair® WhisperFlo® | 0610377032605 | 21 | 1 |
| SPX3200SR | Riser Base, Sta-Rite® Max-E-Pro,™ Max-E-Glas® Dura-Glas® | 0610377032674 | 21 | 1 |
| SPX3200Q | Adapter-Motor Support | 0610377134408 | 22 | 10 |
| SPX3400Z1ECM | Motor Assembly for HCP3400VSP | 0610377134453 | 23 | 1 |
| SPX3400FAN | Motor Fan Shroud | 0610377134507 | 24 | 5 |
| SPX3400DR4 | Motor Drive Display Cover, Black | 0610377134415 | 26 | 5 |
| SPX3400DR2 | Motor Drive Wiring Cover | 0610377134422 | 27 | 5 |
| HCXP3400LCD | Digital Control Interface Assembly | 0610377141079 | 28 | 1 |
| SPX3200LCD | Digital Control Interface Assembly (HCP2500VSP) | 0610377240741 | 29 | 1 |
| SPX3400DRKIT | Wall Mount Kit | 0610377135474 | - | 5 |
| SPX3206Z1VSPE | Power End Assembly (Includes Items #7-17, 20, 22, 29, 30) | 0610377383332 | 29 | 1 |

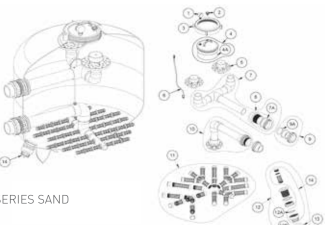
COMMERCIAL PUMPS



| PART NUMBER | SIZE / DESCRIPTION | GTIN | DRAWING NUMBER | CARTON QTY |
|-----------------|---|---------------|-------------------|---------------|
| HCP 2000 SERIES | G (TRISTAR [®]) PUMP | | | • |
| SPX3200UNKIT | Union Connector Kit | 0610377912068 | 1 | 10 |
| SPX3200UG | Union Gasket | 0610377912075 | 2 | 100 |
| SPX3200A | Pump Strainer Housing | 0610377911900 | 3 | 1 |
| SPX3200DLS | Strainer Cover Kit | 0610377911948 | 4 | 10 |
| SPX3200S | Strainer Cover O-ring | 0610377911993 | 5 | 50 |
| SPX3200M | Strainer Basket | 0610377911979 | 6 | 2 |
| SPX3200Z8 | Diffuser Screw | 0610377912051 | 7 | 50 |
| SPX4000Z1 | Diffuser O-ring | 0610377563666 | 8 | 50 |
| SPX3200B3 | Diffuser | 0610377911924 | 9 | 5 |
| SPX3200Z1 | Impeller Screw | 0610377912013 | 10 | 50 |
| SPX3021R | Impeller Ring | 0610377041393 | 11 | 50 |
| SPX3205C | Impeller for ½ HP with Impeller Screw | 0610377006187 | 12 | 10 |
| SPX3207CM | IImpeller for 3/4 HP with Impeller Screw | 0610377013406 | 12 | 10 |
| SPX3210C | Impeller for 1 HP with Impeller Screw (Full Rate) | 0610377912105 | 12 | 10 |
| SPX3215C | Impeller for 1½ HP with Impeller Screw | 0610377912112 | 12 | 10 |
| SPX3220C | Impeller for 2 HP with Impeller Screw (Full Rate) | 0610377912129 | 12 | 10 |
| SPX3230C | Impeller for 3 HP with Impeller Screw | 0610377912136 | 12 | 10 |
| SPX3230C5 | Impeller for 5 HP with Impeller Screw | 0610377019187 | 12 | 10 |
| SPX3200SA | Shaft Seal Assembly | 0610377013123 | 13 | 10 |
| SPX3200T | Housing O-ring | 0610377912006 | 14 | 50 |
| SPX3200E | Seal Plate | 0610377911955 | 15 | 5 |
| SPX3200Z211 | Housing Insert/Seal Plate Spacer Kit | 0610377912020 | 16 | 50 |
| SPX3200Z3 | Housing Bolt | 0610377912037 | 17 | 50 |
| SPX4000FG | Drain Plug with O-ring | 0610377551908 | 19 | 50 |
| SPX3200GA | Bracket, Motor Support, TriStar | 0610377911962 | 20 | 5 |
| SPX3200WF | Base, Short Riser, TriStar | 0610377032605 | 21* | 1 |

*STA-RITE is a registered trademark of Sta-Rite Industries, Inc. and WHISPERFLO is a registered trademark of Pentair Water Pool & Spa, Inc., which are used herein for identification purposes only. These are retrofit bases for existing STA-RITE and WHISPERFLO pump installations. Sta-Rite Industries, Inc. and Pentair Water Pool & Spa, Inc., are not affiliated with Hayward Pool Products.[®]

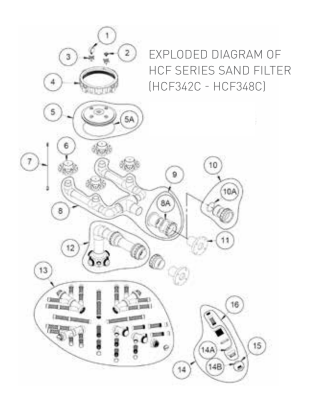
Commercial Sand Filters



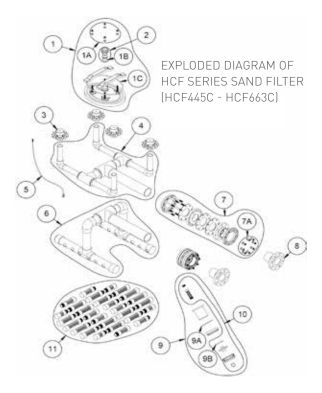
EXPLODED DIAGRAM OF HCF SERIES SAND FILTER (HCF230C - HCF336C)

.....

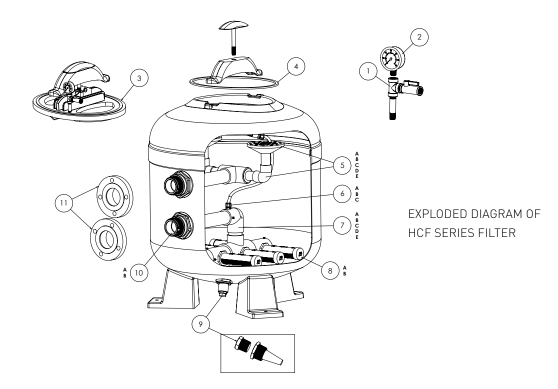
| PART NUMBER | SIZE / DESCRIPTION | DRAWING NUMBER |
|----------------------------|-----------------------------------|-------------------|
| HCF SERIES SAND FILTER (HC | F230C - HCF336C) | · |
| HCXFWPG001 | Pressure Gauge 0-60 PSI | 1 |
| HCXFWARV002 | Air Relief Valve & O-Ring Kit | 2 |
| HCXFWLR003 | Top Lid Locking Ring | 3 |
| HCXFWLIDKIT004 | 8" Clear Lid & O-Ring Kit | 4 |
| HCXFWLOR004A | 8" Clear Lid O-Ring | 4A |
| HCXFWDIF005 | 2" Diffusor Hydrodome | 5 |
| HCXFWVTKIT006 | Vent Tube Kit | 6 |
| HCXFW2DIS007 | HCF230C - 2" Distributor Assy | 7 |
| HCXFW2DIS107 | HCF234C - 2" Distributor Assy | 7 |
| HCXFW2DIS207 | HCF236C - 2" Distributor Assy | 7 |
| HCXFW2DIS307 | HCF336C - 3" Distributor Assy | 7 |
| HCXFW2BHG007A | 2" Bulkhead Gasket (2 per pack) | 7A |
| HCXFW2BHG207A | 2.5" Bulkhead Gasket (2 per pack) | 7A |
| HCXFW2BHG307A | 3" Bulkhead Gasket (2 per pack) | 7A |
| HCXFW2BHK008 | 2" Bulkhead Kit | 8 |
| HCXFW2BHK208 | 2.5" Bulkhead Kit | 8 |
| HCXFW2BHK308 | 3" Bulkhead Kit | 8 |
| HCXFW2UNAD009 | 2" Union Half Adapter | 9 |
| HCXFW2UNAD209 | 2.5" Union Half Adapter | 9 |
| HCXFW2UNAD309 | 3" Union Half Adapter | 9 |
| HCXFW2UNAOR009A | 2" Union O-Ring (2 per pack) | 9A |
| HCXFW2UNAOR209A | 2.5" Union O-Ring (2 per pack) | 9A |
| HCXFW2UNAOR309A | 3" Union O-Ring (2 per pack) | 9A |
| HCXFW2C0L010 | HCF230C - 2" Collector Assy | 10 |
| HCXFW2C0L110 | HCF234C - 2" Collector Assy | 10 |
| HCXFW2C0L210 | HCF236C - 2.5" Collector Assy | 10 |
| HCXFW2C0L310 | HCF336C - 3" Collector Assy | 10 |
| HCXFWLATKIT011 | HCF230C - Lateral Kit | 11 |
| HCXFWLATKIT111 | HCF234C - Lateral Kit | 11 |
| HCXFWLATKIT211 | HCF236C - Lateral Kit | 11 |
| HCXFWLATKIT311 | HCF336C - Lateral Kit | 11 |
| HCXFWDPA012 | 1.5" Drain Port Assy | 12 |
| HCXFWDPOR012A | Media Drain Cap O-Ring | 12A |
| HCXFWDPOR012B | Water Drain Plug O-Ring | 12B |
| HCXFWDPCKIT013 | Water Drain Plug & O-Ring Kit | 13 |



| PART NUMBER | SIZE / DESCRIPTION | DRAWING NUMBER |
|--------------------|---------------------------------|-------------------|
| HCF SERIES SAND FI | LTER (HCF342C - HCF348C) | |
| HCXFWPG001 | Pressure Gauge 0-60 PSI | 1 |
| HCXFWARV002 | Air Relief Valve & O-Ring Kit | 2 |
| HCXFWKN0B3 | Knob for Clear 12" Lid | 3 |
| HCXFWLR004 | 12" Filter Lock Ring | 4 |
| HCXFWLIDKIT005 | 12" Lid Kit | 5 |
| HCXFWLOR005A | 12" Lid O-Ring | 5A |
| HCXFWDIF005 | 2" Diffusor Hydrodome | 6 |
| HCXFWVTKIT006 | Vent Tube Kit | 7 |
| HCXFW3DIS008 | HCF342C - 3" Distributor Assy | 8 |
| HCXFW3DIS108 | HCF348C - 3" Distributor Assy | 8 |
| HCXFW2BHG307A | 3" Bulkhead Gasket (2 per pack) | 8A |
| HCXFW2BHK308 | 3" Bulkhead Kit | 9 |
| HCXFW2UNAD309 | 3" Union Half Adapter | 10 |
| HCXFW2UNAOR309A | 3" Union O-Ring (2 per pack) | 10A |
| HCXFW3FLGFPASSY | 3" Flange Fipt & Pipe Mipt Assy | 11 |
| HCXFW3C0L012 | HCF342C - 3" Collector Assy | 12 |
| HCXFW3C0L112 | HCF348C - 3" Collector Assy | 12 |
| HCXFWLATKIT013 | HCF342C - Lateral Kit | 13A |
| HCXFWLATKIT113 | HCF348C - Lateral Kit | 13B |
| HCXFWDPA012 | 1.5" Drain Port Assy | 14 |
| HCXFWDPOR012A | Media Drain Cap O-Ring | 14A |
| HCXFWDPOR012B | Water Drain Plug O-Ring | 14B |
| HCXFWDPCKIT013 | Water Drain Plug & O-Ring Kit | 15 |
| HCXFWDPCKIT014 | Media Drain Cap & O-Ring Kit | 16 |

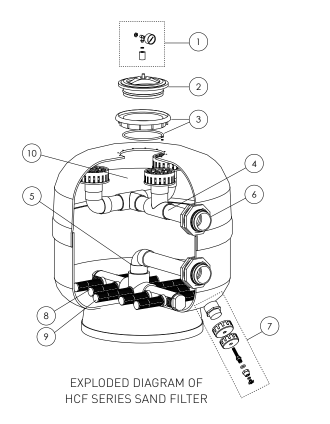


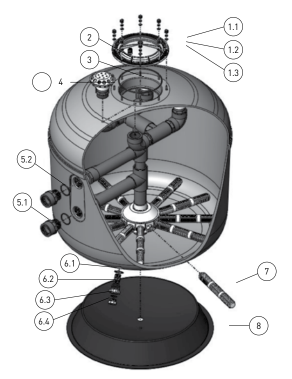
| PART NUMBER | SIZE / DESCRIPTION | DRAWING NUMBER |
|--------------------|---------------------------------|-------------------|
| HCF SERIES SAND FI | LTER (HCF445C - HCF663C) | |
| HCXFWLIDKIT001 | Complete Lid Assy | 1 |
| HCXFW1216HDWR | Lid Nut & Washer Kit | 1A |
| HCXFWDPOR012A | 1.5" Union O-Ring | 1B |
| HCXFWLOR001C | Filter Lid O-Ring | 1C |
| HCXFW3UNAD002 | 1.5" Union Half Adapter | 2 |
| HCXFWDIF005 | 2" Diffusor Hydrodome | 3 |
| HCXFW4DIS004 | HCF455C - 4" Distributor Assy | 4 |
| HCXFW6DIS004 | HCF663C - 6" Distributor Assy | 4 |
| HCXFWVTKIT005 | Vent Tube Kit | 5 |
| HCXFW4COL006 | HCF445C - 4" Collector Assy | 6 |
| HCXFW6COL006 | HCF663C - 6" Collector Assy | 6 |
| HCXFWPA4007 | 4" Port Assembly | 7 |
| HCXFWPA6007 | 6" Port Assembly | 7 |
| HCXFWPANW4007A | 4" Port Assy Nut & Washer Kit | 7A |
| HCXFWPANW6007A | 6" Port Assy Nut & Washer Kit | 7A |
| HCXFW4FLGFPASSY | 4" Flange Fipt & Pipe Mipt Assy | 8 |
| HCXFW6FLGFPASSY | 6" Flange Fipt & Pipe Mipt Assy | 8 |
| HCXFWDPA009 | 3" Drain Port Assy | 9 |
| HCXFW2BHG307A | 3" Bulkhead Gasket (2 per pack) | 9A |
| HCXFW2UNAOR309A | 3" Union O-Ring (2 per pack) | 9B |
| HCXFWDPCKIT010 | Media Drain Cap Kit | 10 |
| HCXFWLATKIT511 | HCF455C - Lateral Kit | 11 |



| PART NUMBER | SIZE / DESCRIPTION | GTIN | DRAWING NUMBER | CARTON QTY |
|-----------------|--|----------------------|-------------------|---------------|
| HCF SERIES NEXT | GENERATION SAND FILTER (HCF302, HCF342, HCF343, HCF343 | 3, HCF362, HCF363, H | CF363) | |
| HCXFARV1000 | External Air Relief Valve Assembly | 0610377234689 | 1 | 1 |
| HCXFPGB1000 | Pressure Gauge - 1/4" BTM MT | 0610377227353 | 2 | 1 |
| HCXFMWC1000 | Manway Cover Assembly (does not include air relief & gauge) | 0610377242868 | 3 | 1 |
| HCXFMCG1000 | Manway Cover Gasket | 0610377235105 | 4 | 1 |
| HCXFDMA1000 | Distribution Manifold Assembly (HCF302T) | 0610377242776 | 5a | 1 |
| HCXFDMA1001 | Distribution Manifold Assembly (HCF342T) | 0610377242783 | 5b | 1 |
| HCXFDMA1002 | Distribution Manifold Assembly (HCF343T, HCF343F) | 0610377242837 | 5c | 1 |
| HCXFDMA1003 | Distribution Manifold Assembly (HCF362T) | 0610377242844 | 5d | 1 |
| HCXFDMA1004 | Distribution Manifold Assembly (HCF363T, HCF363F) | 0610377242851 | 5e | 1 |
| HCXFARA1000 | Internal Air Relief Assembly (HCF302T) | 0610377242561 | 6a | 1 |
| HCXFCMA1000 | Collector Manifold Assembly (HCF302T) | 0610377242707 | 7a | 1 |
| HCXFCMA1001 | Collector Manifold Assembly (HCF342T) | 0610377242714 | 7b | 1 |
| HCXFCMA1002 | Collector Manifold Assembly (HCF343T, HCF343F) | 0610377242738 | 7c | 1 |
| HCXFCMA1003 | Collector Manifold Assembly (HCF362T) | 0610377242745 | 7d | 1 |
| HCXFCMA1004 | Collector Manifold Assembly (HCF363T, HCF363F) | 0610377242752 | 7e | 1 |
| HCXFCLK1000 | Lateral Kit (HCF302T) | 0610377242677 | 8a | 1 |
| HCXFCLK1001 | Lateral Kit (HCF342T, HCF343T, HCF343F, HCF362T, HCF363T, HCF363F) | 0610377242684 | 8b | 1 |
| HCXFDFA1000 | Drain Fitting Assembly | 0610377242769 | 9 | 1 |
| HCXFBFA1000 | Bulkhead Fitting Assembly (HCF302T, HCF342T, HCF362T) | 0610377227322 | 10a | 2 |
| HCXFBFA1001 | Bulkhead Fitting Assembly (HCF343T, HCF343F, HCF363T, HCF363F) | 0610377227315 | 10b | 2 |
| HCXFFFK1000 | Filter Flange Kit 3" (HCF343F, HCF363F) | 0610377227346 | 11 | 2 |

COMMERCIAL FILTERS

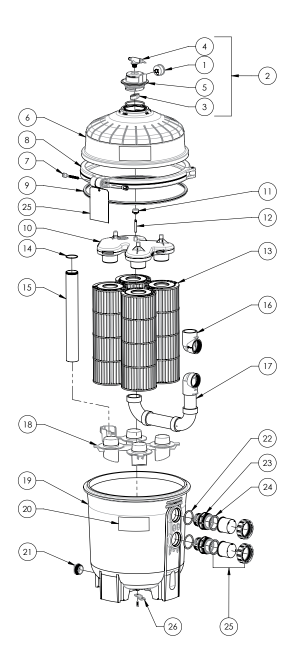




EXPLODED DIAGRAM OF HCF SERIES SAND FILTER (HCF230, HCF234, HCF236)

| PART NUMBER | SIZE / DESCRIPTION | GTIN | DRAWING | CARTON |
|-----------------|--|---------------|--------------------|--------|
| | | GTIN | NUMBER | QTY |
| HCF SERIES SAND | FILTER (HCF302, HCF362, HCF363) | | | |
| HCXF2780001 | Gauge Assembly | 0610377132190 | 1 | 1 |
| HCXF2780002 | Filter Lid | 0610377132206 | 2 | 1 |
| HCXF2780003 | Neck Assembly w/Hardware | 0610377132213 | 3 | 1 |
| HCXF2780004 | Drain Assembly | 0610377132220 | 7 | 1 |
| HCXF2780243 | Diffuser Assembly, HCF302, Single | 0610377132237 | 4 | 1 |
| HCXF2780244 | Lateral Manifold, 30," HCF302 | 0610377132244 | 5 | 1 |
| HCXF1645143 | Diffuser Assembly, HCF363, Triple | 0610377132251 | 4 | 1 |
| HCXF1645144 | Lateral Manifold, 36," HCF363 | 0610377132268 | 8, 9 | 1 |
| HCXF27802LAT | Lateral Kit, 30," HCF302 | 0610377132275 | 8, 9 | 1 |
| HCXF27857LAT | Lateral Kit, 36," HCF362 | 0610377132282 | 8, 9 | 1 |
| HCXF16451LAT | Lateral Kit, 36," HCF363 | 0610377132299 | 8, 9 | 1 |
| HCXF2785743 | Diffuser Assembly, HCF362, Triple | 0610377132305 | 4 | 1 |
| HCXF2785744 | Lateral Manifold, 36," HCF362 | 0610377132312 | 5 | 1 |
| HCF SERIES SAND | FILTER (HCF230, 234, 236) | | | |
| HCXFMCH1000 | Lid Hardware Kit (Contains 8 sets per kit) | 0610377365055 | 1.1, 1.2, 1.3 | 1 |
| HCXFMCL1000 | Polycarbonate Manway Cover | 0610377365062 | 2 | 1 |
| HCXFKLOR2 | Manway Cover O-ring | 0610377381499 | 3 | 1 |
| HCXFDIF1000 | Diffuser | 0610377365086 | 4 | 1 |
| HCXFBHE1000 | Bulkhead Fitting Kit | 0610377366519 | 5.1, 5.2 | 1 |
| HCXFDK1000 | Drain Kit | 0610377365048 | 6.1, 6.2, 6.3, 6.4 | 1 |
| HCXFLAT0825 | HCF230 - 8.25" Lateral Kit (2 Laterals per kit) | 0610377366465 | 7.1 | 1 |
| HCXFLAT1050 | HCF234 - 10.5" Lateral Kit (2 Laterals per kit) | 0610377366472 | 7.2 | 1 |
| HCXFLAT1250 | HCF236 - 12.5" Lateral Kit (2 Laterals per kit) | 0610377366489 | 7.3 | 1 |
| HCXFBHI1000 | Internal Bulkhead Kit includes (Pipe and Coupling) | 0610377366496 | 8.1, 8.2, 8.3, 8.4 | 1 |
| HCXFAR1000 | External Air Relief Assy | 0610377374781 | 10 | |
| HCXFARK1000 | Internal Collector Air Relieve Kit | 0610377366502 | 9.1, 9.2 | 1 |

Commercial Cartridge Filters

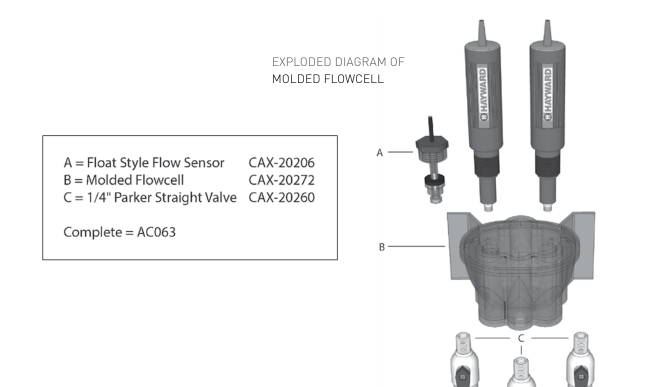


EXPLODED DIAGRAM OF HCF SERIES CARTRIDGE FILTER

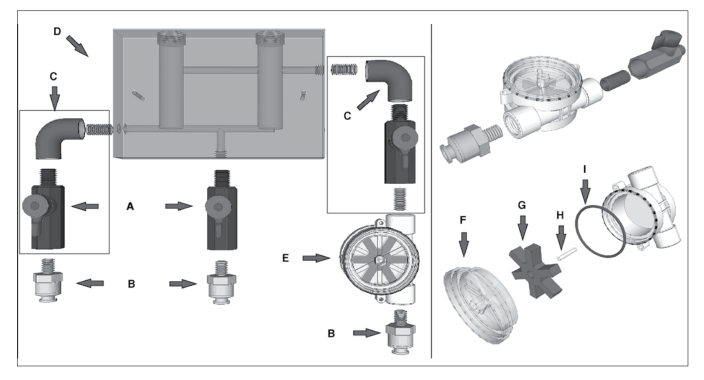
| PART NUMBER | SIZE / DESCRIPTION | GTIN | DRAWING NUMBER | CARTON QTY |
|----------------|--|---------------|-------------------|---------------|
| HCF SERIES CAR | TRIDGE FILTER | i | i | |
| ECX2712B1 | Pressure Gauge | 0610377809702 | 1 | 10 |
| DEX2420Z8A | 0-ring Kit (Set of 2) | 0610377619578 | 2 | 10 |
| CCX1000N | Air Relief Valve Nut | 0610377845663 | 3 | 10 |
| CCX1000V | Manual Air Relief w/0-ring | 0610377845649 | 4 | 1 |
| DEX2420MAR2 | Manual Air Relief Assembly | 0610377011105 | 5 | 1 |
| DEX7220B3C | Upper Filter Body HCF7030C | 0610377121439 | 6 | 1 |
| DEX2421J2 | Clamp Bolt & Nut | 0610377105989 | 7 | 10 |
| DEX2421JKIT | Clamp System (Includes Clamp, Clamp Nut & Bolt, Hang Tag, Metal Reinforced Seal and Labels) | 0610377105972 | 8 | 1 |
| DEX2422Z2 | Metal Reinforced Seal | 0610377105996 | 9 | 1 |
| CX5030C | Top Manifold HCF7030C | 0610377139571 | 10 | 1 |
| CX3000J1 | Air Relief Filter | 0610377129206 | 11 | 1 |
| X2030Z3 | Air Relief Tube | 0610377139588 | 12 | 1 |
| X591XRE | Cartridge Element (8 Required) | 0610377138543 | 13 | 1 |
| CX591XREPAK4 | Cartridge Elements (4 Pack) | 0610377188166 | - | 1 |
| CX7020M | Mid Plate Connector HCF7030C | 0610377770699 | - | 1 |
| DEX2400Z5 | 0-ring | 0610377021135 | 14 | 1 |
| X3031F10 | Outlet Pipe HCF7030C | 0610377210065 | 15 | 1 |
| CX3030F | Inlet Elbow | 0610377210225 | 16 | 5 |
| X3030H | Assembly, SwimClear™ Piping | 0610377210232 | 17 | 1 |
| CX3030D | Bottom Seal Plate | 0610377139649 | 18 | 1 |
| DEX2420ATC | Filter Body | 0610377106917 | 19 | 1 |
| DEX2420LA6PAK | Label Pack (Includes All Warning & Operation Labels, Hang Tag, Wire Tie, Owner's Manual) | 0610377106009 | 20 | 1 |
| SP1022CBLK | 1-1/2" Drain Plug w/ O-ring (Black) | 0610377762106 | 21 | 100 |
| SX220Z2 | O-ring | 0610377055048 | 22 | 1 |
| X3035F | Bulkhead Fitting | 0610377139656 | 23 | 1 |
| SPX3200UG | Union Gasket (T-Seal) | 0610377912075 | 24 | 1 |
| SPX3200UNKIT | Union Connection Kit (Includes Nut, Connector, Gasket) | 0610377912068 | 25 | 1 |
| DEX2420DCKIT | Strap Kit (Optional) | 0610377618496 | 26 | 1 |

Commercial Automation

| PART NUMBER | SIZE / DESCRIPTION | GTIN | CARTON QTY |
|----------------------|---|--------------------------------|---------------|
| | | | <u>_</u> |
| CAX-20100 | 5 Amp Fuse | 0761418012510 | 1 |
| CAX-20101 | 1 Amp Fuse | 0761418012527 | 1 |
| AX-20102 AX-20275 | 4 Amp Fuse 10 Amp Fuse | 0761418012534 | 1 |
| AX-20275 | 110 VAC Pigtail | 0761418013135 0761418012565 | 1 |
| AX-20105 | Thermal Printer w/Serial Interface | 0761418012585 | 1 |
| AX-20107 | Thermal Printer Paper Per Roll | 0761418012602 | 1 |
| AX-20269 | Thermal Printer Cable | 0761418013074 | 1 |
| AX-20150 | Replacement Coil For AC015 or AC018 | 0761418012626 | 1 |
| CAX-20151 | 1/8" SS Solenoid Valve | 0761418012633 | 1 |
| AX-20152 | Replacement CO ₂ Injector | 0761418012640 | 1 |
| AX-AK4010W | Stenner Lead Tube - White 100' x 1/4" | 0761418012688 | 1 |
| AX-UCCP201-1 | Stenner #1 Pump Tube (Qty of 2) | 0761418013340 | 1 |
| AX-UCCP201-2 | Stenner #2 Pump Tube (Qty of 2) | 0761418013357 | 1 |
| CAX-UCCP201-3 | Stenner #3 Pump Tube (Qty of 2) | 0761418013364 | 1 |
| CAX-UCCP201-4 | Stenner #4 Pump Tube (Qty of 2) | 0761418013371 | 1 |
| AX-UCCP201-5 | Stenner #5 Pump Tube (Qty of 2) | 0761418012695 | 1 |
| CAX-MCCP201-1 | Stenner #1 Pump Tube (Qty of 5) | 0761418013388 | 1 |
| CAX-MCCP201-2 | Stenner #2 Pump Tube (Qty of 5) | 0761418013395 | 1 |
| CAX-MCCP201-3 | Stenner #3 Pump Tube (Qty of 5) | 0761418013401 | 1 |
| AX-MCCP201-4 | Stenner #4 Pump Tube (Qty of 5) | 0761418013418 | 1 |
| AX-MCCP201-5 | Stenner #5 Pump Tube (Qty of 5) | 0761418013425 | 1 |
| AX-20200 | Pressure Switch Complete w/Cable | 0761418012718 | 1 |
| AX-20201 | Pressure Switch Only | 0761418012725 | 1 |
| AX-20280 | Flow Sensor Cable Only | 0761418012749 | 1 |
| AX-20203 | Rotary Flow Sensor | 0761418012749 | 1 |
| AX-20204 | Clear Lens and O-ring | 0761418012756 | 1 |
| AX-20205 | Blue Rotor and Ceramic Pin | 0761418012763 | 1 |
| AX-20206 | Float Style Flow Switch For Molded Flow Cell | 0761418012770 | 1 |
| AX-20250 | Probe Adaptor For Professional Series Sensors | 0761418012787 | 1 |
| AX-20251 | 2 - Sensor - Flow Cell Kit Without Rotary Flow Sensor | 0761418012794 | 1 |
| AX-50251 AX-20252 | 3 - Sensor - Flow Cell Kit Without Rotary Flow Sensor 3/8" OD Blue Flexible Tubing by the Foot | 0610377337090 | 1 |
| AX-20252 | 3/8" OD Black UV Flexible Tubing by the Foot | 0761418012800 0761418013432 | 1 |
| AX-20271 | 1/4" NPTM x 3/8" OD Speedfit Connectors | 0761418013432 | 1 |
| AX-20255 | 1/4" Asahi Ball Valves | 0761418012817 | 1 |
| AX-20255 | 1/4" Check Valve | 0761418012824 | 1 |
| AX-20256 | 1/4" In-Line Strainer | 0761418012848 | 1 |
| AX-20257 | Flow Cell Arm Assembly | 0761418012855 | 1 |
| AX-20258-1 | PVC Backboard 10" x 14" | 0761418012947 | 1 |
| AX-20258-2 | PVC Backboard 16" x 16" | 0761418012930 | 1 |
| AX-20258-3 | PVC Backboard 16" x 21" | 0761418012954 | 1 |
| AX-20258-4 | PVC Backboard 24" x 24" | 0761418012961 | 1 |
| AX-20260 | 1/4" Parker Straight Valve | 0761418012886 | 1 |
| AX-20272 | 2 Sensor - Flow Cell, Molded | 0761418013449 | 1 |
| AX-50272 | 3 Sensor - Flow Cell, Molded | 0610377337106 | 1 |
| CAX-20273 | Cover Replacement Cover - CO ₂ | 0761418013111 | 1 |
| CAX-20274 | Probe Storage Cap | 0761418013128 | 1 |
| CAX-20276 | Screen for 1/4" In-Line Strainer | 0610377143233 | 1 |
| CAX-3504 | AC035 - PVC Crystal Suction Tube (Soft/Clear) (13' Roll) | 0610377205504 | 1 |
| AX-3505 | AC035 - PVC Crystal Suction Tube (Soft/Clear) (300' Roll) | 0610377285612 | 1 |
| CAX-3508 | AC035 - 3 x 7 Santoprene®* Feed Tube 6.14GPD | 0610377205528 | 1 |
| AX-3509 | AC035 - Roller Assembly | 0610377205535 | 1 |
| AX-3510 | AC035 - Foot Filter - Weighted Suction Strainer - Polypropylene - w/Ceramic Weight | 0610377233002 | 1 |
| AX-3511 | AC035 - Next Generation 1/4" Injection Check Valve | 0610377261692 | 1 |
| AX-3512 | ACO35 - 3 x 7 Santoprene Feed Tube - 31GPD | 0610377261708 | 1 |
| AX-3513 | AC035 - Clear Front Cover | 0610377258692 | 1 |
| CAX-6001 | Plastic, Flow Cell, Hybrid II, Machined - Unassembled, Hayward® CAT 6000 [™] | TBD | 1 |
| AX-6002 | Plastic, Bracket, Mount, Wall, Hayward CAT 6000 | TBD | 1 |
| AX-6003 | Plastic, Flow Cell Mount, Hayward CAT 6000 | TBD | 1 |
| AX-6004 | Bracket, Flow Cell Mounting Plate, Stainless, Hayward CAT 6000 | TBD | 1 |
| AX-6005 | Chlorine Sensor Battery Bias, Hayward CAT 6000 | TBD | 1 |
| CAX-6006 | Cable, AC Power Assembly 120 VAC, Hayward CAT 6000 | TBD | 1 |
| ICX015 ICX025 | HCC2000 pH Sensor - w/Hayward Label | 0610377142144 | 1 |
| | HCC2000 ORP Sensor - w/Hayward Label | 0610377142151 | 1 |



EXPLODED DIAGRAM OF ACRYLIC FLOWCELL



A = 1/4" Asahi Ball Valve - CAX-20254 B = 1/4" NPTM x 3/8" OD Speedfit Connector - CAX-20253 C = Flowcell Arm Assembly - CAX-20257 $\rightarrow 90^{\,0} PVC \ Elbow$ $\rightarrow 1/4" \ Threaded \ Nipple$ $\rightarrow 1/4" \ Asahi \ Ball \ Valve$

- D = Machined Flowcell (Complete) AC075
- E = Rotary Flow Sensor CAX-20203
- F = Clear Lens CAX-20204
- G = Blue Rotor CAX-20205
- H = Ceramic Pin CAX-20205
- | = O-Ring CAX-20204

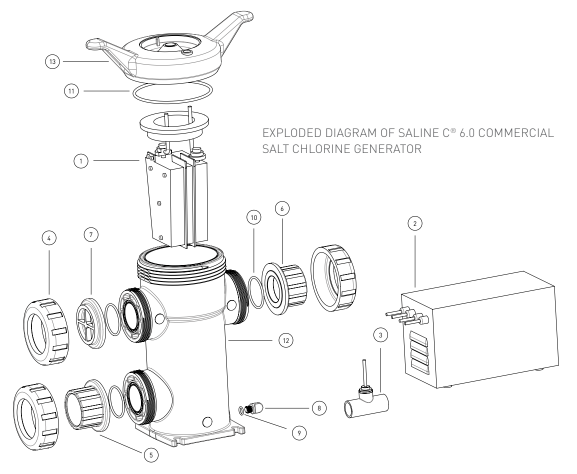
Commercial Sanitization

| PART NUMBER | SIZE / DESCRIPTION | GTIN | CARTON QTY |
|-----------------|--|--------------|---------------|
| HYDRORITE UV CO | DMMERCIAL ULTRAVIOLET DISINFECTION SYSTEM | | |
| HYXUVDSPCK | Replacement UV Display | 610377405270 | 1 |
| HYXUVBALCK | Replacement UV Ballast | 610377405294 | 1 |
| HYXUVQTZCK | Replacement UV Quarts Sleeve Kit – Complete | 610377405300 | 1 |
| HYXUVLAPCK | Replacement UV Lamp | 610377405317 | 1 |
| HYXUVSENCK | Replacement UV Sensor Kit – Complete | 610377405324 | 1 |
| HYXUVEXTCK | Replacement UV Lead Wire | 610377405331 | 1 |
| | Replacement UV Flow Switch for Model 240PVC / 480PVC | 610377405348 | 1 |
| HYXUVFL240CK | | | |

| PART NUMBER | SIZE / DESCRIPTION | GTIN | CARTON QTY |
|-----------------|--|--------------|---------------|
| HYDRORITE UV CO | MMERCIAL ULTRAVIOLET DISINFECTION SYSTEM | | |
| HYXUVDSPCK | Replacement UV Display | 610377405270 | 1 |
| HYXUVBALCK | Replacement UV Ballast | 610377405294 | 1 |
| HYXUVQTZCK | Replacement UV Quarts Sleeve Kit – Complete | 610377405300 | 1 |
| HYXUVLAPCK | Replacement UV Lamp | 610377405317 | 1 |
| HYXUVSENCK | Replacement UV Sensor Kit – Complete | 610377405324 | 1 |
| HYXUVEXTCK | Replacement UV Lead Wire | 610377405331 | 1 |
| HYXUVFL240CK | Replacement UV Flow Switch for Model 240PVC / 480PVC | 610377405348 | 1 |
| HCXUVFL120CK | Replacement UV Flow Switch for Model 120PVC | 610377405355 | 1 |

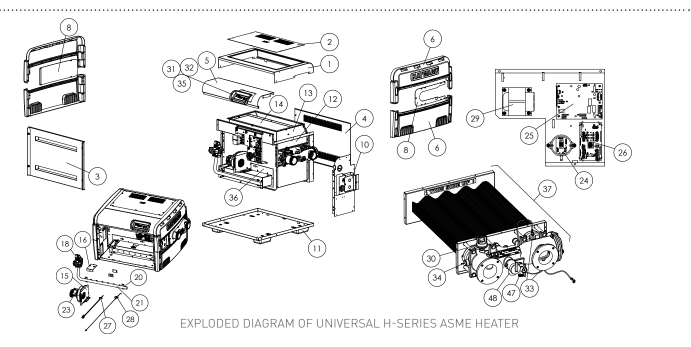






| SIZE / DESCRIPTION | GTIN | DRAWING NUMBER | CARTON QTY |
|---|--|---|---|
| * | ÷ | | |
| Replacement Cell & Cover | 0610377218368 | 1 | 1 |
| Power Supply | 0610377218399 | 2 | 1 |
| Flow Sensor | 0610377218405 | 3 | 1 |
| Replacement Cell Cables, Connector & Gray Cap | 0610377269247 | — | 1 |
| 2" Clear Body | 0610377225991 | 12 | 1 |
| 2" PVC True Union Ball Valve Assembly Nut | 0610377776097 | 4 | 3 |
| 2" PVC Pipe Connector Socket | 0610377191463 | 6 | 2 |
| 2" PVC Pipe Connector Threaded | 0610377191470 | 5 | 2 |
| 2" PVC Port Cap | 0610377122108 | 7 | 1 |
| 1" PVC Plug | 0610377122108 | 8 | 1 |
| Piston Lid O-ring | 0610377018388 | 13 | 1 |
| | | 9 | |
| | 0610377872706 | 10 | 3 |
| 0-ring #357 Viton 70 Duro - 0R357V70 | | 11 | |
| | | | |
| Replace cell cables, connector, gray cap | 0610377269247 | — | 1 |
| CAP-GR cables, connect Saline 11 | 0610377373722 | — | 1 |
| Power supply, LCD display | 0610377373906 | — | 1 |
| Cell &cover, Saline 11 | 0610377373685 | - | 1 |
| Flow sensor. Saline 11 | 0610377373739 | — | 1 |
| Power supply. Saline 11 | 0610377373715 | — | 1 |
| | TBD | 12 | 1 |
| | 0/100771000/1 | ······ | 3 |
| 4" PVC True Union Ball Valve Assembly Nut | 0610377193061 | 4 | |
| 4" PVC True Union Ball Valve Assembly Nut 4" PVC Pipe Connector Socket | | | - |
| 4" PVC Pipe Connector Socket | 0610377191500 | 6 | 2 |
| 4" PVC Pipe Connector Socket 4" PVC Pipe Connector Threaded | 0610377191500 0610377191517 | 6 5 | - |
| 4" PVC Pipe Connector Socket 4" PVC Pipe Connector Threaded 4" PVC Port Cap | 0610377191500 0610377191517 0610377097659 | 6 5 7 | 2 |
| 4" PVC Pipe Connector Socket 4" PVC Pipe Connector Threaded 4" PVC Port Cap 2" PVC Plug | 0610377191500 0610377191517 0610377097659 0610377097659 | 6 5 7 8 | 2 |
| 4" PVC Pipe Connector Socket 4" PVC Pipe Connector Threaded 4" PVC Port Cap 2" PVC Plug Piston Lid O-ring | 0610377191500 0610377191517 0610377097659 | 6 5 7 8 13 | 2 |
| 4" PVC Pipe Connector Socket 4" PVC Pipe Connector Threaded 4" PVC Port Cap 2" PVC Plug | 0610377191500 0610377191517 0610377097659 0610377097659 | 6 5 7 8 | 2 |
| | Replacement Cell & Cover Power Supply Flow Sensor Replacement Cell Cables, Connector & Gray Cap 2" Clear Body 2" PVC True Union Ball Valve Assembly Nut 2" PVC Pipe Connector Socket 2" PVC Pipe Connector Threaded 2" PVC Port Cap 1" PVC Plug Piston Lid O-ring 0-ring #111 Viton 70 Duro - 0R111V70 0-ring #227 Viton 70 Duro - 0R227V70 0-ring #357 Viton 70 Duro - 0R357V70 Replace cell cables, connector, gray cap CAP-GR cables, connect Saline 11 Power supply, LCD display Cell &cover, Saline 11 Flow sensor, Saline 11 Power supply, Saline 11 4" Clear Body | Replacement Cell & Cover 0610377218368 Power Supply 0610377218399 Flow Sensor 0610377218405 Replacement Cell Cables, Connector & Gray Cap 0610377269247 2" Clear Body 0610377269247 2" PVC True Union Ball Valve Assembly Nut 0610377726997 2" PVC True Union Ball Valve Assembly Nut 061037771097 2" PVC Pipe Connector Socket 0610377191463 2" PVC Pipe Connector Threaded 0610377122108 1" PVC Plug 0610377122108 1" PVC Plug 0610377122108 0-ring #111 Viton 70 Duro - 0R111V70 0610377018388 0-ring #227 Viton 70 Duro - 0R227V70 0610377872706 0-ring #357 Viton 70 Duro - 0R357V70 0610377368247 CAP-GR cables, connector, gray cap 0610377373906 Cell & cover, Saline 11 0610377373906 Cell & cover, Saline 11 0610377373739 Power supply, LCD display 0610377373685 Flow sensor, Saline 11 0610377373739 Power supply, Saline 11 0610377373737 Power supply, Saline 11 0610377373737 | SIZE / DESCRIPTION GTIN NUMBER Replacement Cell & Cover 0610377218368 1 Power Supply 0610377218368 1 Power Supply 0610377218399 2 Flow Sensor 0610377218405 3 Replacement Cell Cables, Connector & Gray Cap 0610377269247 - 2" Clear Body 06103777269247 - 2" PVC True Union Ball Valve Assembly Nut 061037776097 4 2" PVC Pipe Connector Socket 0610377191463 6 2" PVC Pipe Connector Socket 0610377191463 6 2" PVC Pipe Connector Threaded 0610377122108 7 1" PVC Plug 0610377122108 7 9 0-ring #111 Viton 70 Duro - 0R111V70 9 0-ring #227 Viton 70 Duro - 0R227V70 0610377872706 10 0-ring #357 Viton 70 Duro - 0R357V70 11 11 Replace cell cables, connector, gray cap 0610377373722 - CAP-6R cables, connect Saline 11 06103773737685 - Power supply, LCD display 06103773737685 - Ce |

Commercial Heaters

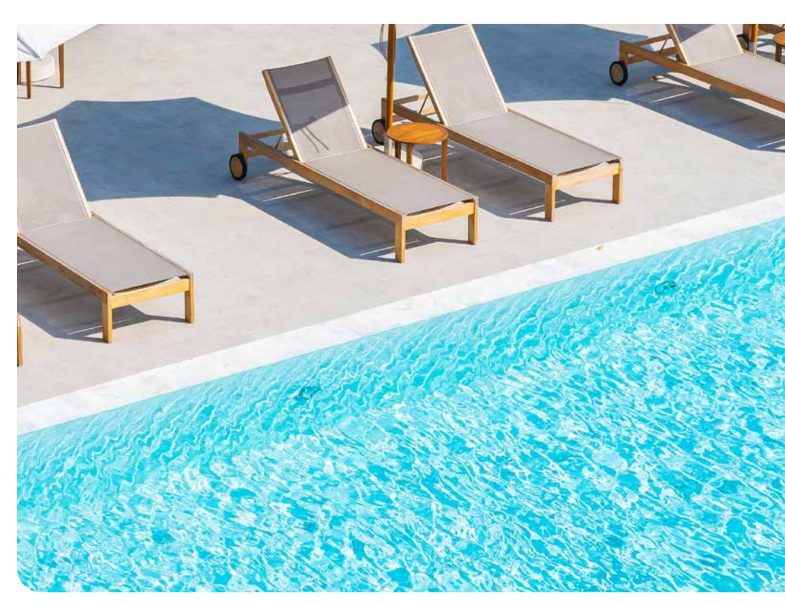


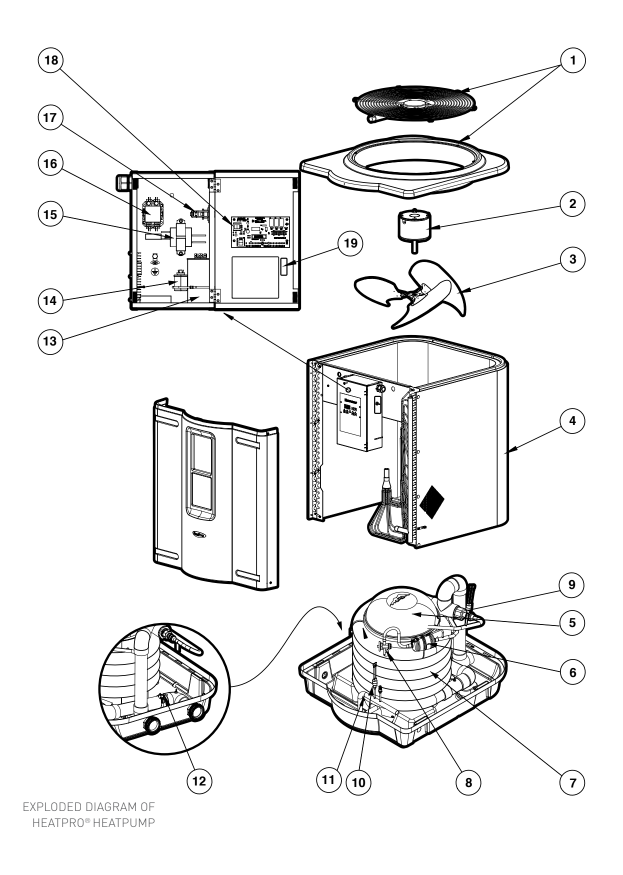
| | | | DRAWING |
|------------------|---|---------------|---------|
| PART NUMBER | SIZE / DESCRIPTION | GTIN | NUMBER |
| NIVERSAL H-SERIE | S ASME HEATERS | | i |
| DXLJKT1250A | Jacket Top, Gray, ASME - H250FD | 0610377135658 | 1 |
| DXLJKT1400A | Jacket Top, Gray, ASME - H400FD | 0610377135641 | 1 |
| DXLTFC1250A | Top Flue Cover, Gray, ASME - H250FD | 0610377135672 | 2 |
| DXLTFC1400A | Top Flue Cover, Gray, ASME - H400FD | 0610377135665 | 2 |
| DXLFAD1250A* | Front Door Assembly, Gray, ASME - H250FD | 0610377135535 | 3 |
| DXLFAT1251A** | Front Door Assembly, Gray, AS-ME - H250FD | | _ |
| DXLFAD1400A* | Front Door Assembly, Gray, ASME - H400FD | 0610377135528 | 3 |
| DXLFAT1401A** | Front Door Assembly, Gray, ASME - H400FD | | |
| DXLRAD1250A+ | Rear Door Assembly, Gray, ASME - H250FD | 0610377135634 | 4 |
| DXLRAD1400A | Rear Door Assembly, Gray, ASME - H400FD | 0610377135627 | 4 |
| DXLTFP1250A+ | Top Front Panel, Gray, ASME - H250FD | 0610377135719 | 5 |
| DXLTFP1251A++ | Top Front Panel, Gray, ASME - H250FD | | |
| DXLTFP1400A+ | Top Front Panel, Gray, ASME - H400FD | 0610377135702 | 5 |
| DXLTFP1401A++ | Top Front Panel, Gray, ASME - H400FD | | |
| DXLBEC1930 | Upper & Lower End Cap | 0610377072557 | 6 |
| DXBLTP1930 | Left & Right Trim Panel Kit | 0610377072571 | 8 |
| DXLPLRC1930 | Kit - Junction Box Cover, Polymer L&R | 0610377297608 | 10 |
| DXLPBL1930 | Base Leg | 0610377072618 | 11 |
| DXLFCS1930 | Flue Collector Side Panel | 0610377072625 | 12 |
| DXLRGK1251 | Rain Guard Assembly - H250FD | 0610377132435 | 13 |
| DXLRGK1401 | Rain Guard Assembly - H400FD | 0610377132466 | 13 |
| DXLHBP1250 | Heat Barrier Panel - H250FD | 0610377072663 | 14 |
| DXLHBP1400 | Heat Barrier Panel - H400FD | 0610377072687 | 14 |
| DXLIAC1930 | Ignitor Access Cover | 0610377072724 | 16 |
| DXLGSV0001 | Gas Valve, Natural Gas | 0610377072748 | 18 |
| DXLGSV0002 | Gas Valve, Propane Gas | 0610377072755 | 18 |
| DXLBON1930 | Burner Orifice Kit, Natural Gas | 0610377072786 | 20 |
| DXLBOP1930 | Burner Orifice Kit, Propane Gas | 0610377072793 | 20 |
| DXLGCK1250NP | Conversion Kit, NA to LP, Quick-Change - H250FD | 0610377137782 | 21 |
| DXLGCK1250PN | Conversion Kit, LP to NA, Quick-Change - H250FD | 0610377137799 | 21 |
| DXLGCK1400NP | Conversion Kit, NA to LP, Quick-Change - H400FD | 0610377137720 | 21 |
| DXLGCK1400PN | Conversion Kit, LP to NA, Quick-Change - H400FD | 0610377137737 | 21 |
| DXLBWR1930 | Combustion Blower | 0610377072847 | 23 |
| DXLBVS1930 | Blower Vacuum Switch | 0610377079907 | 24 |

** Used only on heaters made after July 2013, Serial #21131307100333001 + Used only on heaters made before Nov 2014, Serial #21131411103613001 ++ Used only on heaters made after Nov 2014, Serial #21131411103613001

| PART NUMBER | SIZE / DESCRIPTION | GTIN | DRAWIN NUMBER |
|---------------------------|---|---------------|------------------|
| | | OTIN | NUMBER |
| UNIVERSAL H-SERIE | ES ASME HEATERS, CONTINUED | | |
| FDXLICB1930 | Integrated Control Board | 0610377072854 | 25 |
| FDXLFWP1930 | Field Wiring Panel | 0610377072861 | 26 |
| FDXLIGN1930 | Ignitor | 0610377072878 | 27 |
| IDXLFLS1930 | Flame Sensor | 0610377625968 | 28 |
| IDXL2TRF1930 | Transformer | 0610377854443 | 29 |
| FDXLWPS1930 | Water Pressure Switch | 0610377074230 | 30 |
| IDXL2DB1930 | Display Board Only | 0610377896740 | 31 |
| FDXLBKP1931 UHXLOK1930 | Bezel and Keypad Assembly, ASME Control Bezel Lock-Out Kit | 0610377072908 | 32 |
| FDXLHLI1930 | High Limit 135°F | 0610377187084 | 33 |
| FDXLTER1930 | Thermistor | 0610377073783 | 34 |
| FDXLGSK1930 | Gasket, Bezel/Top | 0610377072946 | 35 |
| FDXLGSK1934 | Gasket, CC Front/Air Box - All Models | 0610377072960 | 36 |
| FDXLHXA1250A | Heat Exchanger Assembly, ASME - H250FD | 0610377135610 | 37 |
| FDXLHXA1200A | Heat Exchanger Assembly, ASME - H400FD | 0610377135603 | 37 |
| FDXLDRV1930A | Drain Valve, ASME | 0610377135818 | 47 |
| CHXRLV1930 | Pressure Relief Valve | 0610377003179 | 48 |
| DXLBRN1930 | Burner (Qty 8) | 0610377072762 | |
| DXLBRN1931 | Burner (Qty 1) | | |
| FDXLFSK1930 | Fuse Service Kit | 0610377072915 | _ |
| FDXLFSKF30 | Fuse Kit, 3.0A, for Field Wiring Panel (Qty of 10) | 0610377123105 | - |
| DXLFSKF15 | Fuse Kit, 1.5A, for Field Wiring Panel (Qty of 10) | 0610377123129 | - |
| DXLFSKF25 | Fuse Kit, 2.5A, for Field Wiring Panel (Qty of 10) | 0610377123112 | — |
| DXLFSKC30 | Fuse Kit, 3.0A, for Integrated Control Board (Qty of 10) | 0610377123136 | — |
| FDXLUNK1930A | ASME Union Flange Kit (Includes Flange Fittings, Bolts, Gaskets) | 0610377135801 | — |
| FDXLGSK1930 | Gasket Kit - Air Side - All Models Includes: | 0610377072922 | _ |
| FDXLGSK1931 | Gasket Kit - Exhaust Side - All Models Includes: » Gasket, Flue Collector Side » Gasket, Rain Guard Side » Gasket, Rain Guard Bottom Side » Gasket, Flue Collector Top » Gasket, Rain Guard Front and Rear » Gasket, Rain Guard Bottom Front and Rear | 0610377072939 | _ |
| FDXLGSK1933 | Insulation, Return Side Tube Sheet | 0610377072953 | — |
| DXLTDK1930 | Tie-Down Kit | 0610377072977 | — |
| DXLWHA1930 | Wiring Harness Kit Complete | 0610377110730 | — |
| DXLVSJ1930 | Voltage Selector Jumpers | 0610377119870 | — |
| DXLCNK0001 | Conversion Kit - NA to LP | 0610377080095 | - |
| DXLCNK0002 | Conversion Kit - LP to NA | 0610377080101 | — |
| DXLHAK1930 | Conversion Kit, All Models, High-Altitude 2,000-10,100' | 0610377104326 | _ |
| JHXNEGVT12506 | 6" Negative Pressure Indoor Vent Kit | 0610377396318 | _ |
| JHXNEGVT14008 | 8" Negative Pressure Indoor Vent Kit | 0610377396288 | _ |
| JHXNEGVT15008 | 8" Negative Pressure Indoor Vent Kit | 0610377396356 | _ |
| JHXDVA004 | 4" Duravent Positive Pressure Appliance Adapter | 0610377396608 | _ |
| JHXDVA006 | 6" Duravent Positive Pressure Appliance Adapter | 0610377396615 | |
| JHXHFA004 | 4" HeatFab Positive Pressure Appliance Adapter | 0610377396622 | _ |
| JHXHFA006 | 6" HeatFab Positive Pressure Appliance Adapter | 0610377396639 | |
| JHXPOSHZ12504 | 4" Positive Pressure Indoor Vent Kit (No Appliance Adaptor Included) | 0610377396363 | |
| JHXPOSHZ12504 | 6" Positive Pressure Indoor Vent Kit (Includes 6" HeatFab Appliance Adaptor | 0610377396240 | |
| | | | |
| JHXPOSHZ14006 | 6" Positive Pressure Indoor Vent Kit (No Appliance Adapter Included) | 0610377396387 | |
| JHXPOSHZ14008 | 8" Positive Pressure Indoor Vent Kit (Includes 8" HeatFab Appliance Adaptor) | 0610377396219 | |
| JHXPOSHZ15006 | 6" Positive Pressure Indoor Vent Kit (No Appliance Adaptor Included) | 0610377396394 | |
| JHXTFP1930 | Temp/Pressure and Flow Switch Kit | 0610377234276 | |
| JHXFSW1930 | Flow Switch Only | 0610377234443 | — |

| PART NUMBER | SIZE / DESCRIPTION | GTIN | DRAWING NUMBER |
|-----------------|--|---------------|-------------------|
| H500 GAS HEATER | • | | |
| FDXLTFC1500A | Top Flue Cover, Gray, ASME - H500FD | 0610377274500 | 1 |
| FDXLTFP1501A | Top & Front Panel H500FD | 0610377282475 | 1 |
| FDXLRGK1500 | Kit - Rainguard Assembly H500FD | 0610377277488 | 1 |
| FDXLJKT1500A | Jacket Top, Gray, ASME - H500FD | 0610377274494 | 1 |
| FDXLHXA1500A | Heat Exch Assembly - H500FD ASME | 0610377277587 | 1 |
| FDXLHBP1500 | Heat Barrier Pnl Kit H500FD | 0610377277495 | 1 |
| FDXLGCK1500NP | Conversion Kit, NA to LP, Quick Change, H500 | 0610377277549 | 1 |
| FDXLGCK1500PN | Conversion Kit, NA to LP, Quick Change, H500 | 0610377277556 | 1 |
| FDXLGSV1500N | Gas Valve, Natural Gas | 0610377294775 | 10 |
| FDXLGSV1500P | Gas Valve, Propane Gas | 0610377294782 | 10 |
| FDXLFAD1500A | Front Door Assembly 500ASME | 0610377277433 | 1 |
| FDXLBWR1500 | Combustion Blower - H500FD | 0610377277563 | 1 |
| FDXLBCP1500 | Kit - Bezel Control Panel, 500 | 0610377330978 | 1 |
| FDXLBON1500 | Kit - Gas Orifice, NA, (Pk 10) H500FDN | 0610377282512 | 25 |
| FDXLB0P1500 | Kit - Gas Orifice, LP, (Pk 10) H500FDP | 0610377282529 | 25 |



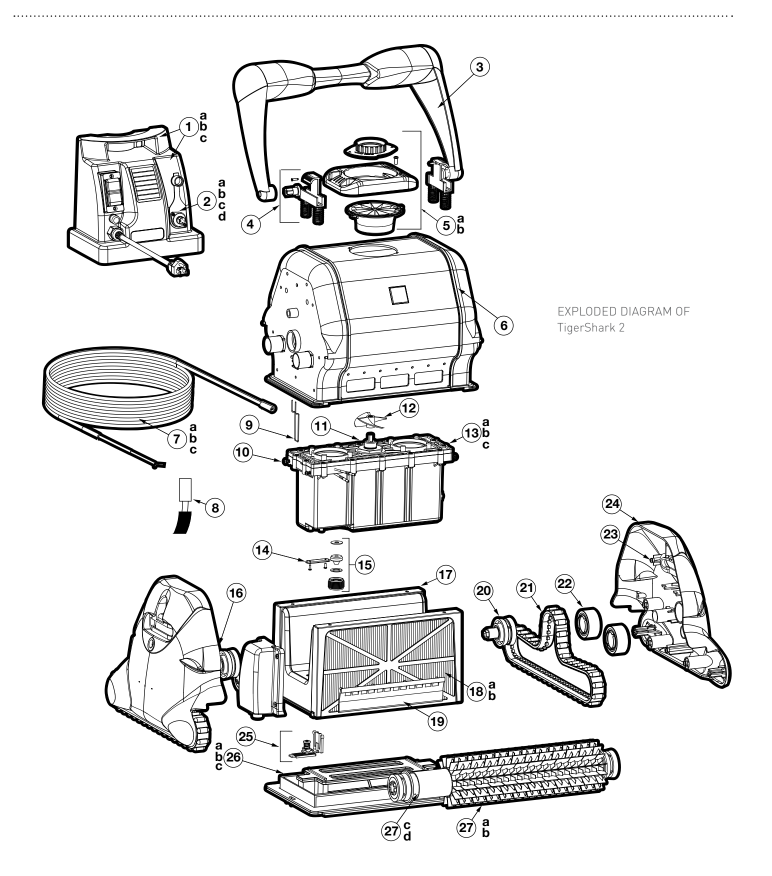


| PART NUMBER | SIZE / DESCRIPTION | GTIN | DRAWING NUMBER | CARTON QTY |
|-----------------------------|---|---------------|-------------------|---------------|
| HEATPRO [®] HEATPU | MP | <u>.</u> | 1 | |
| SMX309077011 | Top Panel — Taupe with Guard | 0627818000192 | 1 | 1 |
| SMX300055036 | Fan Motor | 0859127001434 | 2 | 1 |
| SMX3000050030 | Fan Blade | 0859127001632 | 3 | 1 |
| | | | | |
| SMX305099004 | Evaporator for HP21404T, HP21404TC | 0859127001755 | 4 | 1 |
| SMX24024408 | Evaporator for HP21254T, HP21124T | 0610377134903 | | 1 |
| SMX24024414 | Evaporator for HP21004T | 0610377134897 | - | 1 |
| SMX11017204 | Compressor for HP21004T prior to serial | 0610377208536 | 5 | 1 |
| SMX301150010 | Compressor for HP21124T prior to serial | 0859127001540 | | 1 |
| SMX11024201 | Compressor for HP21254T prior to serial | 0610377132732 | | 1 |
| SMX11024201 | Compressor for HP21404T prior to serial | 0610377132732 | | 1 |
| SMX11012751 | Compressor for HP21004T after serial number | 0610377290340 | | 1 |
| SMX11012753 | Compressor for HP21124T after senal number | 0610377290364 | | 1 |
| SMX11012755 | Compressor for HP21254T after serial number | 0610377290760 | | 1 |
| SMX11012755 | Compressor for HP21404T after serial number | 0610377290760 | | 1 |
| SMX10024715 | Compressor Plug (not shown) for HP21004T | 0610377133210 | | 1 |
| SMX10024715 | Compressor Plug (not shown) for HP21124T | 0610377133210 | | 1 |
| SMX10024715 | Compressor Plug (not shown) for HP21254T | 0610377133210 | | 1 |
| SMX10024715 | Compressor Plug (not shown) for HP21404T | 0610377133210 | | 1 |
| SMX10022329 | Compressor Plug (not shown) for HP21004T | 0610377290791 | | 5 |
| SMX10022329 | Compressor Plug (not shown) for HP21124T | 0610377290791 | | 5 |
| SMX10022329 | Compressor Plug (not shown) for HP21254T | 0610377290791 | | 5 |
| SMX10022329 | Compressor Plug (not shown) for HP21404T | 0610377290791 | | 5 |
| HPX1462 | Filter – Drier for all | 0610377829076 | 6 | 1 |
| SMX24024864 | Heat-Exchanger for HP21404T | 0610377133128 | 7 | 1 |
| SMX24024004 | Heat Exchanger for HP21004T | 0610377294836 | , | 1 |
| SMX24022572 | Heat Exchanger for HP21124T prior to senal | 0610377133050 | | 1 |
| | | | | |
| SMX2401347101 | Heat Exchanger for HP21124T after senal | 0610377391207 | • | 1 |
| SMX15024595 | Thermal Expansion Valve (TXV) for HP21004T | 0610377132688 | 8 | 1 |
| SMX15024595 | Thermal Expansion Valve (TXV) for HP21124T | 0610377132688 | | 1 |
| SMX15012865 | Thermal Expansion Valve (TXV) for HP21004T | 0610377329699 | | 10 |
| SMX15022368 | Thermal Expansion Valve (TXV) for HP21124T | 0610377329705 | | 10 |
| SMX15024595 | Thermal Expansion Valve (TXV) for HP212541 | 0610377132688 | | 1 |
| SMX15024916 | Thermal Expansion Valve (TXV) for HP21404T | 0610377132718 | | 1 |
| HPX11024258 | High Pressure Switch | 0610377127943 | 9 | 10 |
| HPX11024259 | Low Pressure Switch | 0610377127950 | 10 | 10 |
| SMX306000023 | Defrost Sensor | 0859127001847 | 11 | 10 |
| SMX306000024 | Water Temperature Sensor for HP21404T, | 0859127001854 | 12 | 25 |
| SMX11022320 | Compressor Run Capacitor | 0610377256124 | 13 | 6 |
| HPX11024151 | Fan Capacitor | 0610377096959 | 14 | 6 |
| HPX11023693 | Transformer | 0610377909464 | 15 | 1 |
| HPX1985 | Contactor | 0610377807029 | 16 | 5 |
| HPX2181 | Water Pressure Switch | 0610377807098 | 17 | 10 |
| SMX306000016 | Control Board for HP21404T, HP21004T, | 0859127001830 | 18 | 20 |
| SMX1101191101 | Master On/Off Switch | 0610377339919 | 19 | 50 |
| SMX14024927 | Consumer Kit | 0610377134545 | | 2 |
| SMX14024727 | Top Panel — Taupe with Guard | 0627818000192 | 1 | 1 |
| | Fan Motor | | 2 | 1 |
| SMX300055036 | | 0859127001434 | | |
| SMX303140003 | Fan Blade | 0859127001632 | 3 | 1 |
| SMX305099004 | Evaporator for HP21404T, HP21404TC | 0859127001755 | 4 | 1 |

| PART NUMBER | SIZE / DESCRIPTION | GTIN | DRAWING NUMBER | CARTON OTY |
|-----------------------------|---|---------------|-------------------|---------------|
| HEATPRO [®] HEATPU | | | | |
| SMX24024408 | Evaporator for HP21254T, HP21124T | 0610377134903 | | 1 |
| SMX24024414 | Evaporator for HP21004T | 0610377134897 | | 1 |
| SMX11017204 | Compressor for HP21004T prior to serial | 0610377208536 | 5 | 1 |
| SMX301150010 | Compressor for HP21124T prior to serial | 0859127001540 | | 1 |
| SMX11024201 | Compressor for HP21254T prior to serial | 0610377132732 | | 1 |
| SMX11024201 | Compressor for HP21404T prior to serial | 0610377132732 | | 1 |
| SMX11012751 | Compressor for HP21004T after serial number | 0610377290340 | | 1 |
| SMX11012753 | Compressor for HP21124T after senal number | 0610377290364 | | 1 |
| SMX11012755 | Compressor for HP21254T after serial number | 0610377290760 | | 1 |
| SMX11012755 | Compressor for HP21404T after serial number | 0610377290760 | | 1 |
| SMX10024715 | Compressor Plug (not shown) for HP21004T | 0610377133210 | | 1 |
| SMX10024715 | Compressor Plug (not shown) for HP21124T | 0610377133210 | | 1 |
| SMX10024715 | Compressor Plug (not shown) for HP21254T | 0610377133210 | | 1 |
| SMX10024715 | Compressor Plug (not shown) for HP21404T | 0610377133210 | | 1 |
| SMX10022329 | Compressor Plug (not shown) for HP21004T | 0610377290791 | | 5 |
| SMX10022329 | Compressor Plug (not shown) for HP21124T | 0610377290791 | | 5 |
| SMX10022329 | Compressor Plug (not shown) for HP21254T | 0610377290791 | | 5 |
| SMX10022329 | Compressor Plug (not shown) for HP21404T | 0610377290791 | | 5 |
| HPX1462 | Filter – Drier for all | 0610377829076 | 6 | 1 |
| SMX24024864 | Heat-Exchanger for HP21404T | 0610377133128 | 7 | 1 |
| SMX24022372 | Heat Exchanger for HP21004T | 0610377294836 | | 1 |
| SMX24024509 | Heat Exchanger for HP21124T prior to senal | 0610377133050 | | 1 |
| SMX2401347101 | Heat Exchanger for HP21124T after senal | 0610377391207 | | 1 |
| SMX15024595 | Thermal Expansion Valve (TXV) for HP21004T | 0610377132688 | 8 | 1 |
| SMX15024595 | Thermal Expansion Valve (TXV) for HP21124T | 0610377132688 | | 1 |
| SMX15012865 | Thermal Expansion Valve (TXV) for HP21004T | 0610377329699 | | 10 |
| SMX15022368 | Thermal Expansion Valve (TXV) for HP21124T | 0610377329705 | | 10 |
| SMX15024595 | Thermal Expansion Valve (TXV) for HP212541 | 0610377132688 | | 1 |
| SMX15024916 | Thermal Expansion Valve (TXV) for HP21404T | 0610377132718 | | 1 |
| HPX11024258 | High Pressure Switch | 0610377127943 | 9 | 10 |
| HPX11024259 | Low Pressure Switch | 0610377127950 | 10 | 10 |
| SMX306000023 | Defrost Sensor | 0859127001847 | 11 | 10 |
| SMX306000024 | Water Temperature Sensor for HP21404T, | 0859127001854 | 12 | 25 |
| SMX11022320 | Compressor Run Capacitor | 0610377256124 | 13 | 6 |
| HPX11024151 | Fan Capacitor | 0610377096959 | 14 | 6 |
| HPX11023693 | Transformer | 0610377909464 | 15 | 1 |
| HPX1985 | Contactor | 0610377807029 | 16 | 5 |
| HPX2181 | Water Pressure Switch | 0610377807098 | 17 | 10 |
| SMX306000016 | Control Board for HP21404T, HP21004T, | 0859127001830 | 18 | 20 |
| SMX1101191101 | Master On/Off Switch | 0610377339919 | 19 | 50 |
| SMX14024927 | Consumer Kit | 0610377134545 | | 2 |



Commercial Cleaners



| PART NUMBER | SIZE / DESCRIPTION | DRAWING NUMBER | CARTON QTY |
|-----------------|---|----------------|---------------|
| TIGERSHARK 2 CO | MMERCIAL ROBOTIC CLEANER | | |
| RCX30000RC | Power Supply-110 VAC, TigerShark Plus | 1b | 1 |
| RCX97453QC | Power Supply-110 VAC, TigerShark Quikclean | 1c | 1 |
| RCX31013A | Power Supply Circiut Breaker 3A | 2a | 50 |
| RCX31012 | Power Supply Switch 16A | 2b | 50 |
| RCX31012A | Power Supply Switch Membrane Cover | 2c | 50 |
| RCX31018 | Power Supply Output Connector | 2d | 50 |
| RCX76008-234 | Handle Assembly – TS, TS Plus, TSQC, Blue | 3 | 5 |
| RCX14000KIT | Handle Arm Slide Kit | 4 | 10 |
| RCX11208 | Venturi Assembly, New Style | 5a | 10 |
| RCX11208BK | Venturi Assembly, Black | 5b | 1 |
| RCX13001C | Main Case, TS, TSP, TSQC | 6 | 1 |
| RCX50061 | Floating Cord Assembly – 55 ft. (TS, TSQC) | 7a | 1 |
| RCX50110 | Floating Cord Assembly – 100 ft. (TS2) | 7a 7b | 1 |
| | Floating Cord Assembly – 100 ft. (132) Floating Cord Assembly – 55 ft. (TS Plus) | | |
| RCX50070* | Connector Socket, Molex | 7c | 1 |
| RCX59006 | | 8 | 50 |
| RCX11400 | Clip, Lid (Set of 2) | 9 | 10 |
| RCX12001 | Screw, M4X12 T-20 (Set of 5) | 10 | 10 |
| RCX40117 | Drive Pin Assembly | 11 | 50 |
| RCX11000 | Impeller | 12 | 10 |
| RCX40000DC | Motor Unit, 4 hr. for TigerShark DC | 13a | 1 |
| RCX43000 | Motor Unit, 4 hr. for TigerSharkQC DC | 13b | 1 |
| RCX40000RC* | Motor Unit, 4 hr. for TigerShark Plus DC | 13c | 1 |
| RCX59007 | Plate-Cover, Strain Relief | 14 | 10 |
| RCX59004KIT | Motor Cord Seal Kit | 15 | 5 |
| RCX26001 | Roller Bearing Guide | 16 | 10 |
| RCX70100 | Filter Cartridge Assembly, Frame and Filters | 17 | 1 |
| RCX70101PAK2 | Filter Cartridges (Set of 2) | 18a | 5 |
| RCX70103PAK2 | Spring Cleanup Filters (Set of 2) | 18b | 5 |
| RCX17100 | Flap Drain, TS (Set of 2) | 19 | 20 |
| RCX26002 | Bearing, Drive Pulley Assembly (Includes RC260031 insert) | 20 | 10 |
| RCX23002 | Drive Track, Soft Tread | 21 | 5 |
| RCX26000PAK2 | Pulley Bearing Kit (Set of 2) | 22 | 5 |
| RCX12011 | Screw M5X20 Pan TORX HD T-20 | 23 | 10 |
| RCX97201 | Side Cover, TS (Right and Left) | 24 | 1 |
| RCX75003KIT | Locking Plate Kit | 25 | 10 |
| RCX75000-236 | Bottom Lid Assembly, Black | 26a | 7 |
| RCX78005 | Bottom Lid Filter Gasket | 26b | 10 |
| RCX75005 | Inlet Flap | 26c | 10 |
| RCX26008 | Roller Brush | 27a | 5 |
| RCX26012 | Foam Roller Assembly | 27b | 5 |
| RCX26003 | Wheel Tube Assembly without Brush | 27c | 9 |
| RCX26005S | Bearing-Wheel Tube Slotted | 27d | 10 |
| RCX17000 | High Velocity Inlet | — | 10 |
| RCX40209* | Hand-Held Wireless Remote (2007 and Prior) 418 Mhz | _ | 1 |
| RCX40215* | Hand-Held Wireless Remote (2008 – present) 433 Mhz | _ | 10 |
| RCX42000* | Solenoid Assembly for Remote (TS Plus) | _ | 1 |
| RCX41000DC | Motor Unit, 7hr DC Input | | 1 |

Commercial Flow Control

.....

| PART NUMBER | SIZE / DESCRIPTION | GTIN | CARTON QTY |
|-----------------|--|---------------|---------------|
| TRUE UNION BALL | VALVE PARTS - TB SERIES | | |
| TUX1052 | 1/4." 3/8." 1/2" PVC True Union Ball Valve Assembly Nut (Qty of 1) | 0610377006224 | 1 |
| TBX10752 | 3/4" PVC True Union Ball Valve Assembly Nut (Qty of 1) | 0610377849500 | 1 |
| TBX11002 | 1" PVC True Union Ball Valve Assembly Nut (Qty of 1) | 0610377032957 | 1 |
| TBX11502 | 1-1/4" - 1-1/2" PVC True Union Ball Valve Assembly Nut (Qty of 1) | 0610377779128 | 1 |
| TBX122 | 2" PVC True Union Ball Valve Assembly Nut (Qty of 1) | 0610377776097 | 1 |
| TBX132 | 2-1/2" - 3" PVC True Union Ball Valve Assembly Nut (Qty of 1) | 0610377193047 | 1 |
| TBX142 | 4" PVC True Union Ball Valve Assembly Nut (Qty of 1) | 0610377193061 | 1 |
| ECX12T | 2" PVC True Union Ball Valve Threaded End Connector (Qty of 1) | 0610377191470 | 1 |
| HLX23 | 1/4," 3/8," 1/2," 3/4" Orange Handle Replacement for True Union Ball Valve | 0610377114318 | 1 |
| HLX24 | 1" Orange Handle Replacement for True Union Ball Valve | 0610377114325 | 1 |
| HLX22 | 1-1/4," 1-1/2," 2" Orange Handle Replacement for True Union Ball Valve | 0610377114301 | 1 |
| TBX138 | 3" Orange Handle Replacement for True Union Ball Valve | 0610377193054 | 1 |
| TBX148 | 4" Orange Handle Replacement for True Union Ball Valve | 0610377193078 | 1 |
| TRUE UNION 3-WA | Y BALL VALVE PARTS | | |
| HLX23 | 1/2," 3/4" 3-Way True Union Ball Valve Handle Replacement | 0610377114318 | 1 |
| LAX1HL3 | 2-1/2," 3" 3-Way True Union Ball Valve Handle Replacement | 0610377078641 | 1 |
| LAX1HL4 | 4," 6" 3-Way True Union Ball Valve Handle Replacement | 0610377007450 | 1 |
| NTX100503B | 1/2" PVC 3-Way True Union Ball Valve TN Ball | 0610377192002 | 1 |
| NTX100753B | 3/4" PVC 3-Way True Union Ball Valve TN Ball | 0610377742658 | 1 |
| NTX101003B | 1" PVC 3-Way True Union Ball Valve TN Ball | 0610377192019 | 1 |
| NTX102003B | 1-1/4," 1-1/2," 2" PVC 3-Way True Union Ball Valve TN Ball | 0610377192026 | 1 |
| NTX103003B | 2-1/2," 3" PVC 3-Way True Union Ball Valve TN Ball | 0610377192033 | 1 |
| NTX104003B | 4," 6" PVC 3-Way True Union Ball Valve TN Ball | 0610377192040 | 1 |
| BSX142 | 4" PVC 3-Way True Union Ball Valve Assembly Nut Required for 3rd Port (Qty of 1) | 0610377870733 | 1 |
| ECX15T | 1/2" PVC 3-Way True Union Ball Valve Threaded End Connector (Qty of 1) | 0610377191531 | 1 |
| ECX17T | 3/4" PVC 3-Way True Union Ball Valve Threaded End Connector (Qty of 1) | 0610377191555 | 1 |
| ECX11T | 1" PVC 3-Way True Union Ball Valve Threaded End Connector (Qty of 1) | 0610377191432 | 1 |
| ECX12T | 2" PVC 3-Way True Union Ball Valve Threaded End Connector (Qty of 1) | 0610377191470 | 1 |
| ECX125T | 2-1/2" PVC 3-Way True Union Ball Valve Threaded End Connector (Qty of 1) | 0610377686594 | 1 |
| TUX101004F | 1" PVC 3-Way True Union Ball Valve Flanged End Connector w/Assembly Nut (Qty of 1) | 0610377120654 | 1 |
| TUX101254F | 1-1/4" PVC 3-Way True Union Ball Valve Flanged End Connector w/ Assembly Nut (Qty of 1) | 0610377105002 | 1 |
| TUX101504F | 1-1/2" PVC 3-Way True Union Ball Valve Flanged End Connector w/ Assembly Nut [Qty of 1] | 0610377193795 | 1 |
| TUX102004F | 2" PVC 3-Way True Union Ball Valve Flanged End Connector w/Assembly Nut (Qty of 1) | 0610377196147 | 1 |
| TUX103004F | 3" PVC 3-Way True Union Ball Valve Flanged End Connector w/Assembly Nut (Qty of 1) | 0610377193825 | 1 |
| TUX104004F | 4" PVC 3-Way True Union Ball Valve Flanged End Connector w/Assembly Nut (Qty of 1) | 0610377193849 | 1 |
| LAX144F | 4" PVC 3-Way True Union Ball Valve Flanged End Connector Required for 3rd Port (Qty of 1) | 0610377138338 | 1 |
| LAX144F | 4" PVC 3-Way True Union Ball Valve Flanged End Connector Required for 3rd Port (Qty of 1) | 0610377138338 | 1 |

| PART NUMBER | SIZE / DESCRIPTION | GTIN | CARTON QTY |
|------------------------------|---|---------------------------------------|---------------|
| TRUE UNION 3-WA | Y BALL VALVE PARTS, CONTINUED | | |
| LAX164F | 6" PVC 3-Way True Union Ball Valve Flanged End Connector Required for 3rd Port (Qty of 1) | 0610377138345 | 1 |
| LAX5PAKE | 1/2" PTFE Seat and EPDM Seal Repair Kit for 3-Way True Union Ball Valve | 0610377870894 | 1 |
| LAX7PAKE | 3/4" PTFE Seat and EPDM Seal Repair Kit for 3-Way True Union Ball Valve | 0610377870900 | 1 |
| LAX1PAKE | 1" PTFE Seat and EPDM Seal Repair Kit for 3-Way True Union Ball Valve | 0610377870917 | 1 |
| LANIPARE | | 0010377070717 | |
| LAX2PAKE | 1-1/4," 1-1/2," 2" PTFE Seat and EPDM Seal Repair Kit for 3-Way True Union Ball Valve | 0610377870924 | 1 |
| LAX3PAKE | 2-1/2," 3" PTFE Seat and EPDM Seal Repair Kit for 3-Way True Union Ball Valve | 0610377870931 | 1 |
| LAX4PAKE | 4," 6" PTFE Seat and EPDM Seal Repair Kit for 3-Way True Union Ball Valve | 0610377870948 | 1 |
| BYV SERIES BUTTE | ERFLY VALVE PARTS | | |
| BYXV4HLKIT | 4" BYV Lever Assembly | 0610377254656 | 1 |
| BYXV6HLKIT | 6" BYV Lever Assembly | 0610377254663 | 1 |
| BYXV8HLKIT | 8" BYV Lever Assembly | 0610377254717 | 1 |
| BYCN SERIES BUT | TERFLY VALVE PARTS | | |
| LEX2B | 2," 2-1/2" Lever Handle Replacement for Butterfly Valve (BYCN) | 0610377209205 | 1 |
| LEX4B | 3," 4" Lever Handle Replacement for Butterfly Valve (BYCN) | 0610377207270 | 1 |
| LEX6B | 5," 6," 8" Lever Handle Replacement for Butterfly Valve (BYCN) | 0610377209212 | 1 |
| BY SERIES BUTTER | RFLY VALVE PARTS | | |
| LEX3A | 2", 3" Lever Handle Replacement for Butterfly Valve | 0610377203494 | 1 |
| LEX4A | 4" Lever Handle Replacement for Butterfly Valve | 0610377203500 | 1 |
| LEX6A | 6" Lever Handle Replacement for Butterfly Valve | 0610377203517 | 1 |
| LEX8A | 8" Lever Handle Replacement for Butterfly Valve | 0610377203524 | 1 |
| | TERFLY VALVE PARTS | · · · · · · · · · · · · · · · · · · · | |
| LEX2B | 2," 2-1/2" Lever Handle Replacement for Butterfly Valve (BYCN) | 0610377209205 | 1 |
| LEX4B | 3," 4" Lever Handle Replacement for Butterfly Valve (BYCN) | 0610377207270 | 1 |
| LEX6B | 5," 6," 8" Lever Handle Replacement for Butterfly Valve (BYCN) | 0610377209212 | 1 |
| LEX3A | RELY VALVE PARTS 2", 3" Lever Handle Replacement for Butterfly Valve | 0610377203494 | 1 |
| LEX4A | 4" Lever Handle Replacement for Butterfly Valve | 0610377203500 | 1 |
| LEX6A | 6" Lever Handle Replacement for Butterfly Valve | 0610377203517 | 1 |
| LEX8A | 8" Lever Handle Replacement for Butterfly Valve | 0610377203524 | 1 |
| BULKHEAD FITTIN | | | |
| BFXAGST005F | 1/2" FPM BF Gasket | 0610377096027 | 1 |
| BFXAGST007F | 3/4" FPM BF Gasket | 0610377096034 | 1 |
| BFXAGST010F | 1" FPM BF Gasket | 0610377096041 | 1 |
| BFXAGST015F | 1- 1/2" FPM BF Gasket | 0610377096058 | 1 |
| BFXAGST015F | 1-1/4" FPM BF Gasket | 0610377096058 | 1 |
| BFXAGST020F | 2" FPM BF Gasket | 0610377096065 | 1 |
| BFXAGST030F | 3" FPM BF Gasket | 0610377096072 | 1 |
| BFXAGST040F | 4" FPM BF Gasket | 0610377096089 | 1 |
| BFXAGST060F | 6" FPM BF Gasket | 0610377096096 | 1 |
| BASKET STRAINER | | 0/10277070500 | 1 |
| BSX1111ASSYE | 1/2" - 1" PVC Simplex or Duplex Cover Assembly w/EPDM 0-ring 1-1/4" - 2" PVC Simplex or Duplex Cover Assembly w/EPDM 0-ring | 0610377872522 | 1 |
| BSX1211ASSYE BSX1411ASSYE | 2-1/2" - 4" PVC Simplex or Duplex Cover Assembly W/EPDM 0-ring | 0610377872614 | 1 |
| BSX1411ASSYE | 6" - 8" PVC Simplex or Duplex Cover Assembly W/EPDM 0-ring | 0610377872652 | 1 |
| SB1KITE | 1/2" - 1" CPVC Simplex or Duplex O-ring Replacement | 0610377872690 | 1 |
| SB2KITE | 1-1/4" - 2" CPVC Simplex or Duplex O-ring Replacement | 0610377872713 | 1 |
| SB4KITE | 2-1/2" - 4" CPVC Simplex or Duplex O-ring Replacement | 0610377872737 | 1 |
| SB6KITE | 6" - 8" CPVC Simplex or Duplex O-ring Replacement | 0610377872751 | 1 |
| BSX1PLUG2 | 1/2" - 2" PVC Simplex or Duplex Plug Replacement w/FPM 0-ring | 0610377872751 | 1 |
| BSX1PLUG2E | 2-1/2" - 8" PVC Simplex or Duplex Plug Replacement w/EPDM O-ring | 0610377872775 | 1 |
| BASKET STRAINER | S: SIMPLEX & DUPLEX EXTRA/REPLACEMENT BASKETS | · | |
| BS11001/32 | 1/32" PVC Perf Basket Replacement for 1/2," 3/4" and 1" Strainers | 0610377659635 | 1 |
| DAOVET OTDAINEE | S: SIMPLEX & DUPLEX EXTRA/REPLACEMENT BASKETS | | |

[»] For more details and ordering information call 1-888-238-7665.

COMMERCIAL FLOW CONTROL

| PART NUMBER | SIZE / DESCRIPTION | GTIN | CARTON QTY |
|----------------|--|---------------|---------------|
| BASKET STRAINE | RS: SIMPLEX & DUPLEX EXTRA/REPLACEMENT BASKETS, CONTINUED | | |
| BS11001/16 | 1/16" PVC Perf Basket Replacement for 1/2," 3/4" and 1" Strainers | 0610377797665 | 1 |
| BS11001/8 | 1/8" PVC Perf Basket Replacement for 1/2," 3/4" and 1" Strainers | 0610377797917 | 1 |
| BS11003/16 | 3/16" PVC Perf Basket Replacement for 1/2," 3/4" and 1" Strainers | 0610377797924 | 1 |
| BS71020 | 20 MESH 316 SS Basket Replacement for 1/2," 3/4" and 1" Strainers | 0610377111584 | 1 |
| BS71040 | 40 MESH 316 SS Basket Replacement for 1/2," 3/4" and 1" Strainers | 0610377111614 | 1 |
| BS71060 | 60 MESH 316 SS Basket Replacement for 1/2," 3/4" and 1" Strainers | 0610377111621 | 1 |
| BS71080 | 80 MESH 316 SS Basket Replacement for 1/2," 3/4" and 1" Strainers | 0610377111638 | 1 |
| BS710100 | 100 MESH 316 SS Basket Replacement for 1/2," 3/4" and 1" Strainers | 0610377111577 | 1 |
| BS7101/32 | 1/32" 316 SS Perf Basket Replacement for 1/2", 3/4" and 1" Strainers | 0610377017398 | 1 |
| BS7101/16 | 1/16" 316 SS Perf Basket Replacement for 1/2," 3/4" and 1" Strainers | 0610377017411 | 1 |
| BS7101/8 | 1/8" 316 SS Perf Basket Replacement for 1/2," 3/4" and 1" Strainers | 0610377017466 | 1 |
| BS7103/16 | 3/16" 316 SS Perf Basket Replacement for 1/2," 3/4" and 1" Strainers | 0610377017596 | 1 |
| BS12001/32 | 1/32" PVC Perf Basket Replacement for 1-1/4," 1-1/2" and 2" Strainers | 0610377793063 | 1 |
| BS12001/16 | 1/16" PVC Perf Basket Replacement for 1-1/4," 1-1/2" and 2" Strainers | 0610377111355 | 1 |
| BS12001/8 | 1/8" PVC Perf Basket Replacement for 1-1/4," 1-1/2" and 2" Strainers | 0610377793070 | 1 |
| BS12003/16 | 3/16" PVC Perf Basket Replacement for 1-1/4," 1-1/2" and 2" Strainers | 0610377793087 | 1 |
| BS72020 | 20 MESH 316 SS Basket Replacement for 1-1/4," 1-1/2" and 2" Strainers | 0610377111829 | 1 |
| BS72040 | 40 MESH 316 SS Basket Replacement for 1-1/4," 1-1/2" and 2" Strainers | 0610377111850 | 1 |
| BS72060 | 60 MESH 316 SS Basket Replacement for 1-1/4," 1-1/2" and 2" Strainers | 0610377111867 | 1 |
| BS72080 | 80 MESH 316 SS Basket Replacement for 1-1/4," 1-1/2" and 2" Strainers | 0610377111874 | 1 |
| BS720100 | 100 MESH 316 SS Basket Replacement for 1-1/4," 1-1/2" and 2" Strainers | 0610377111812 | 1 |
| BS7201/32 | 1/32" 316 SS Perf Basket Replacement for 1-1/4," 1-1/2" and 2" Strainers | 0610377018654 | 1 |
| BS7201/16 | 1/16" 316 SS Perf Basket Replacement for 1-1/4," 1-1/2" and 2" Strainers | 0610377018685 | 1 |
| BS7201/8 | 1/8" 316 SS Perf Basket Replacement for 1-1/4," 1-1/2" and 2" Strainers | 0610377018777 | 1 |
| BS7203/16 | 3/16" 316 SS Perf Basket Replacement for 1-1/4," 1-1/2" and 2" Strainers | 0610377018791 | 1 |
| BS14001/32 | 1/32" PVC Perf Basket Replacement for 2-1/2," 3" and 4" Strainers | 0610377857505 | 1 |
| BS14001/16 | 1/16" PVC Perf Basket Replacement for 2-1/2," 3" and 4" Strainers | 0610377852579 | 1 |
| BS14001/8 | 1/8" PVC Perf Basket Replacement for 2-1/2," 3" and 4" Strainers | 0610377693257 | 1 |
| BS14003/16 | 3/16" PVC Perf Basket Replacement for 2-1/2," 3" and 4" Strainers | 0610377852586 | 1 |
| BS7203/16 | 3/16" 316 SS Perf Basket Replacement for 1-1/4," 1-1/2" and 2" Strainers | 0610377018791 | 1 |
| BS14001/32 | 1/32" PVC Perf Basket Replacement for 2-1/2," 3" and 4" Strainers | 0610377857505 | 1 |
| BS14001/16 | 1/16" PVC Perf Basket Replacement for 2-1/2," 3" and 4" Strainers | 0610377852579 | 1 |
| BS14001/8 | 1/8" PVC Perf Basket Replacement for 2-1/2," 3" and 4" Strainers | 0610377693257 | 1 |
| BS14003/16 | 3/16" PVC Perf Basket Replacement for 2-1/2," 3" and 4" Strainers | 0610377852586 | 1 |
| BS74020 | 20 MESH 316 SS Basket Replacement for 2-1/2," 3" and 4" Strainers | 0610377060691 | 1 |
| BS74040 | 40 MESH 316 SS Basket Replacement for 2-1/2," 3" and 4" Strainers | 0610377081870 | 1 |
| BS74060 | 60 MESH 316 SS Basket Replacement for 2-1/2," 3" and 4" Strainers | 0610377112086 | 1 |
| BS74080 | 80 MESH 316 SS Basket Replacement for 2-1/2; 3" and 4" Strainers | 0610377072052 | 1 |
| BS740100 | 100 MESH 316 SS Basket Replacement for 2-1/2," 3" and 4" Strainers | 0610377057233 | 1 |
| BS7401/16 | 1/16" 316 SS Perf Basket Replacement for 2-1/2," 3" and 4" Strainers | 0610377018524 | 1 |
| BS7401/8 | 1/8" 316 SS Perf Basket Replacement for 2-1/2; 3" and 4" Strainers | 0610377018555 | 1 |
| BS7403/16 | 3/16" 316 SS Perf Basket Replacement for 2-1/2," 3" and 4" Strainers | 0610377018579 | 1 |
| BS16001/32 | 1/32" PVC Perf Basket Replacement for 6" Strainers | 0610377298087 | 1 |
| BS16001/16 | 1/16" PVC Perf Basket Replacement for 6" Strainers | 0610377726443 | 1 |

| PART NUMBER | SIZE / DESCRIPTION | GTIN | CARTON QTY |
|-----------------|---|---------------|---------------|
| BASKET STRAINER | S: SIMPLEX & DUPLEX EXTRA/REPLACEMENT BASKETS, CONTIN | UED | |
| BS16003/16 | 3/16" PVC Perf Basket Replacement for 6" Strainers | 0610377149877 | 1 |
| BS76001420 | 20 MESH 316 SS Basket Replacement for 6" Strainers | 0610377151221 | 1 |
| BS76001440 | 40 MESH 316 SS Basket Replacement for 6" Strainers | 0610377151252 | 1 |
| BS76001480 | 60 MESH 316 SS Basket Replacement for 6" Strainers | 0610377151276 | 1 |
| BS76001460 | 80 MESH 316 SS Basket Replacement for 6" Strainers | 0610377151269 | 1 |
| BS760014100 | 100 MESH 316 SS Basket Replacement for 6" Strainers | 0610377151214 | 1 |
| BS76001/32 | 1/32" 316 SS Perf Basket Replacement for 6" Strainers | 0610377151184 | 1 |
| BS76001/16 | 1/16" 316 SS Perf Basket Replacement for 6" Strainers | 0610377151160 | 1 |
| BS76001/8 | 1/8" 316 SS Perf Basket Replacement for 6" Strainers | 0610377151207 | 1 |
| BS76003/16 | 3/16" 316 SS Perf Basket Replacement for 6" Strainers | 0610377151283 | 1 |
| BS18001/32 | 1/32" PVC Perf Basket Replacement for 8" Strainers | 0610377790604 | 1 |
| BS18001/16 | 1/16" PVC Perf Basket Replacement for 8" Strainers | 0610377104777 | 1 |
| BS18001/8 | 1/8" PVC Perf Basket Replacement for 8" Strainers | 0610377149914 | 1 |
| BS18003/16 | 3/16" PVC Perf Basket Replacement for 8" Strainers | 0610377149921 | 1 |
| BS78001420 | 20 MESH 316 SS Basket Replacement for 8" Strainers | 0610377151405 | 1 |
| BS78001440 | 40 MESH 316 SS Basket Replacement for 8" Strainers | 0610377151436 | 1 |
| BS78001460 | 60 MESH 316 SS Basket Replacement for 8" Strainers | 0610377151443 | 1 |
| BS78001480 | 80 MESH 316 SS Basket Replacement for 8" Strainers | 0610377151450 | 1 |
| BS780014100 | 100 MESH 316 SS Basket Replacement for 8" Strainers | 0610377151399 | 1 |
| BS78001/32 | 1/32" 316 SS Perf Basket Replacement for 8" Strainers | 0610377151368 | 1 |
| BS78001/16 | 1/16" 316 SS Perf Basket Replacement for 8" Strainers | 0610377151344 | 1 |
| BS78001/8 | 1/8" 316 SS Perf Basket Replacement for 8" Strainers | 0610377151382 | 1 |
| BS78003/16 | 3/16" 316 SS Perf Basket Replacement for 8" Strainers | 0610377151467 | 1 |



INNOVATION MADE EASY.

» haywardcommercialpool.com » 1-888*238-7665

Pumps » Filters » Heaters » Sanitization » Automation » Lighting » Water Features » Cleaners » White Goods

Hayward, Hayward & Design and the H logo are registered trademarks of Hayward Canada and Hayward Industries, Inc. All other trademarks not owned by Hayward are the property of their respective owners. Hayward is not in any way affiliated with or endorsed by those third parties. © 2024 Hayward Industries, Inc.



LITCRNG24C