

ONLINE PRODUCTS CATALOG | @





PREFACE

Dear customers,

Whether you own an above ground or underground pool or are still at the project stage, this catalogue is for you!

Making your life easier is our goal!

This catalogue presents a selection of Hayward® products specially designed for the online sales channel and for purchases in DIY supermarkets. We offer a range of pool equipment chosen to meet the requirements of owners seeking to enjoy and maintain their pool with high quality, easy-to-use equipment.

The first edition of this online catalogue was launched in 2021, as a response to the growing demand for ready-to-use equipment. In view of the catalogue's success in the past three editions, we are now back with our 2024 range.

The spirit of the selected product range remains the same: bringing you a simple, convenient, complete and innovative set of solutions.

Browse through the catalogue, discover a complete range of reliable, high-performance products for our filtration equipment (pumps, filters and white goods) and our comfort equipment (LED lighting, cleaners, outdoor equipment and heat pumps).

Whatever the product range, you are bound to find the technology that suits your needs and budget. Such is the promise we made to you when Hayward® launched the first on-line range, which is even more relevant in 2024

Serving the European market for over 60 years, Hayward® is, and will remain, your ideal partner!

Fernando Blasco VP, General Manager Europe & RoW

PUMPS & ELECTRICAL CABINETS 11

FILTERS 23 ___

WHITE GOODS 33 ____

IL GOODS 55

LIGHTING 37 ____

LADDERS 43_

WATER TREATMENT 47 ___

4/_

CLEANERS 55_

HEAT PUMPS 67 _

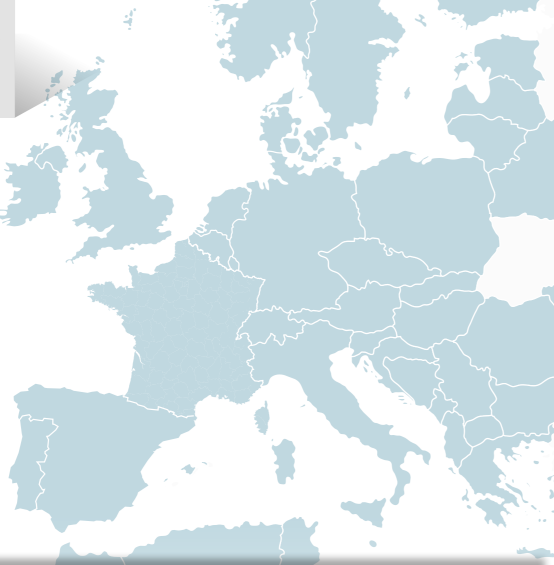
2024-rev0

HAYWARD 3

HAYWARD® is present throughout the European territory with a strong commercial and technical team of 50 dedicated people.

JOIN US AND FOLLOW US ON OUR SOCIAL NETWORK







A worldwide presence









1 000 SKUS IN EUROPE



FACTORIES (LOGISTIC CENTERS INCLUDED)



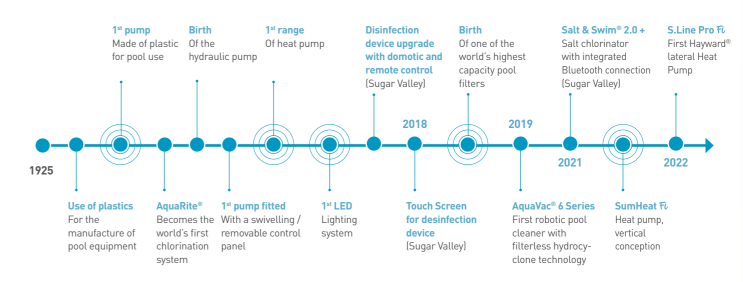
2 300 EMPLOYEES WORLDWIDE

MORE THAN 6 MILLION POOLS FITTED WITH HAYWARD PRODUCTS



HAYWARD®, HAS BEEN ESTABLISHED IN EUROPE FOR MORE THAN 60 YEARS, WITH A LOCAL INDUSTRIAL AND LOGISTICS PRESENCE

... A history driven by product innovations...



HAYWARD® IN EUROPE - A GLOBAL OFFER

- We have all the necessary internal resources (engineering, marketing, production, etc.) to design products adapted to the European market
- A complete range of products
 (filtration and comfort) for private pools
- Various ranges Hayward®, Kripsol® to cover all your markets and requirements
- Proven expertise in water treatment with our Sugar Valley technology
- A global offer for commercial pools with our Hayward Commercial Aquatics range

ALWAYS CLOSER TO YOU

The strength of a global european offer













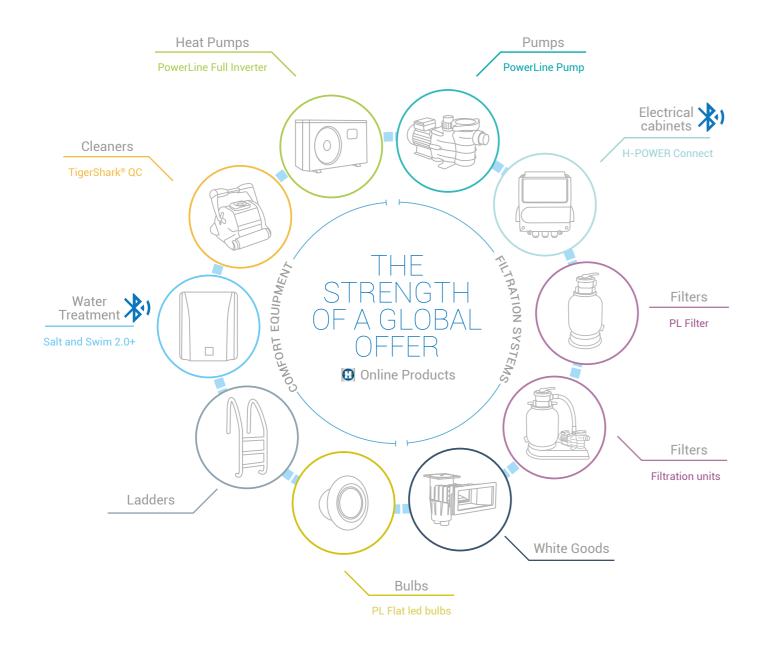




FILTERS WHITE GOODS LIGHTING CLEANERS

The strength of a global offer for above ground and in ground pools

Choosing coherent equipment to guarantee a swimming pool that works properly



ADVANTAGES OF THE SMART SYSTEM

Safer.

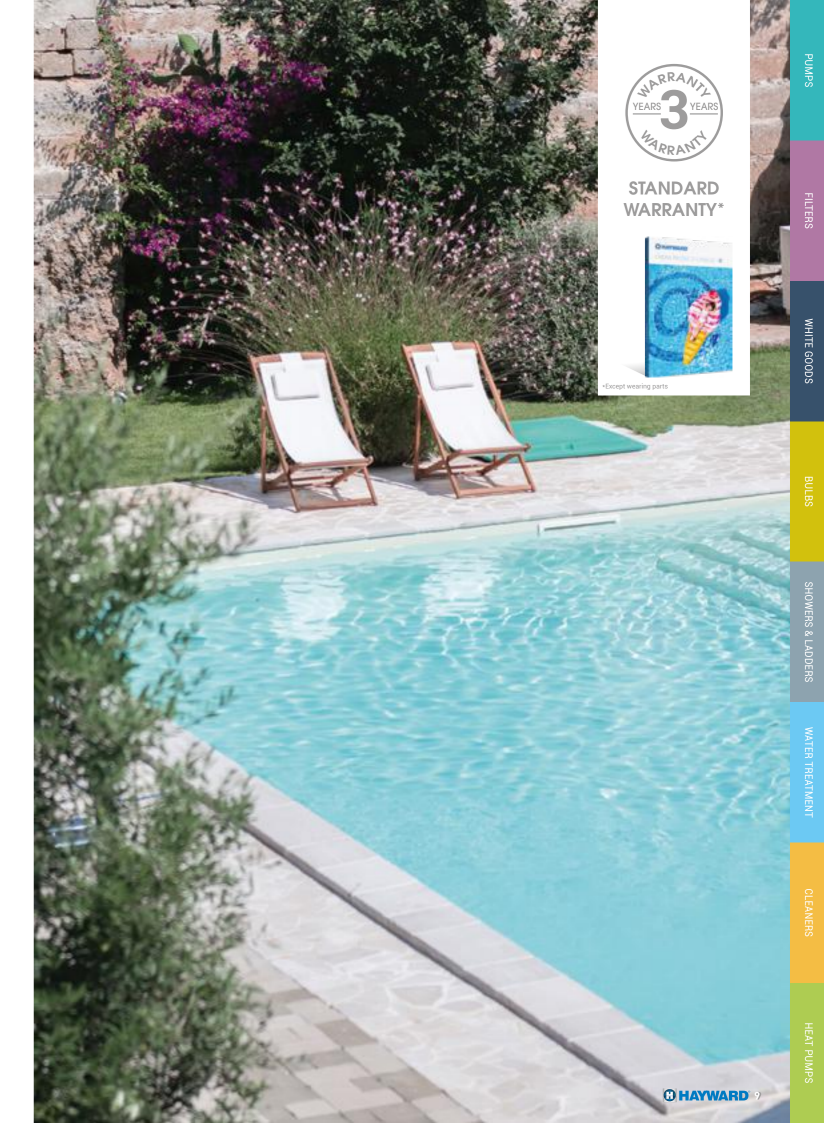
Products are designed to work in perfect harmony with maximum efficiency for guaranted satisfaction.

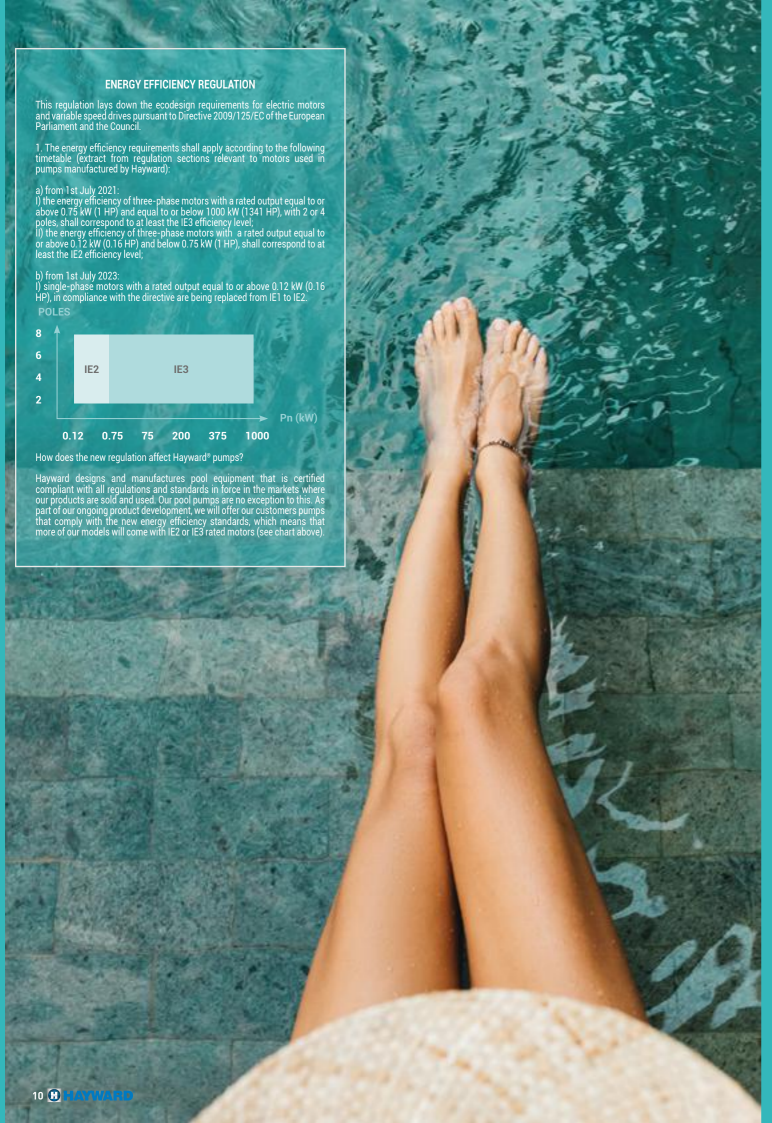
Greater Peace of mind:

A single manufacturer and an The combination of efficient, reactive after-sales services ensure increased reliability.

More Ways To Save Energy:

complementary elements helps reduce your energy usage.your energy usage.





PUMPS & ELECTRICAL CABINETS

A unit of prime importance, the pump puts water in motion so that it can be filtered and treated. You could say it's the heart of a swimming pool. When choosing the pump, take the pool size into account: the more water there is to treat, the more powerful the pump needs to be. We also need to consider the pool configuration: the height and the distance of the pump from the pool, the type of pool, overflow or with skimmers, and finally, the equipment, electrolyser, heat pump etc. Attention: the pump must be perfectly compatible with the filter.

| PUMPS | P 12 - 17 |
|--|-----------|
| PUMPS PL POWERLINE BY HAYWARD® | P 12 |
| SUPER PUMP® | P 14 |
| SUPER PUMP® VSTD - VARIABLE SPEED PUMP | P 16 |
| | |
| | 5.40.04 |
| ELECTRICAL CABINETS | P 18 - 21 |
| H_POWER | D 10 |





H-POWER CONNECT.....











IE2✓

IE2✓

IE2✓

IE2✓

IE2 🗸

IE2✓

32

32

32

32

32

32

Pumps PL

SMALL PUMP FOR OUTSTANDING RESULTS!









pools up to 68 m³







Wide range

ASSETS

- High-performance for everyone Incomparable quality for an unbeatable price! A compact pump that will meet all your needs
- Silent operation
- Produces no noise disturbance
- Ideal for small pools and above-ground pools up to 68 m³
- Prefilter size: 1.1L



- Easy maintenance thanks to its transparent cover and large strainer
- Winterize your pump in a single movement using its drain plug
- Easy installation (fittings included with the pump)
- Compatible with water treatment by salt chlorination
- Pump shaft in stainless steel
- 50 mm outlet and ø 32/38 mm fluted adapters
- Power cable included
- Self-priming pump with fully enclosed, ventilated engine
- Wide range available, single-phase 0.25 to 1.5 HP









- 50 mm outlet and ø 32/38 mm fluted adapters
- Easy-open strainer thanks to its twistlock cover
- Drain release plug for easy winterizing



SINGLE PHASE PUMP PL

0.25

0.33

0.5

0.75

1.5

504

504

504

504

504

540

81002E2

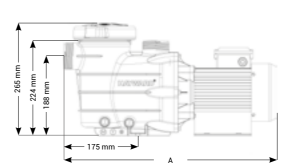
81003E2

81004E2

81005E2

81006E2

81007E2



50 and

32/38

50 and

32/38 50 and

32/38

50 and

32/38

50 and

32/38

50 and

32/38

6.26

9.71

13

15

18.75

7.9

7.9

8.8

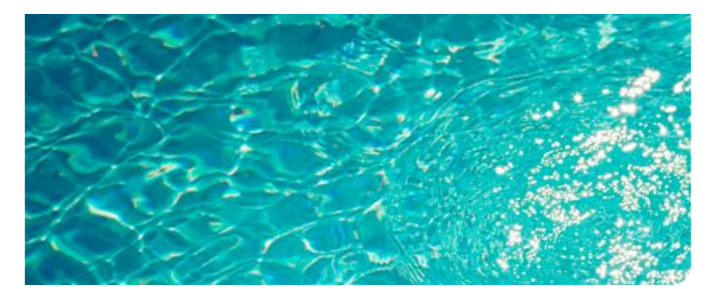
9.8

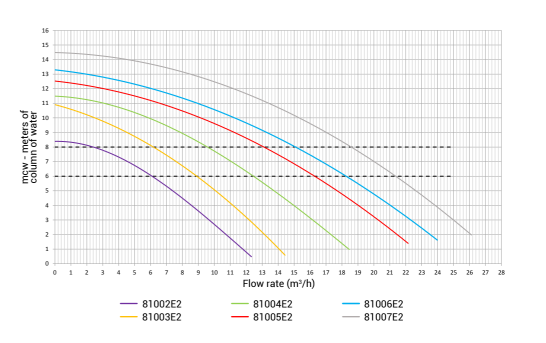
9.8

12.3

* 8 m water column pressure, except for 81002E2, given at 6 m water column pressure

| Technical Specifications | | | | |
|-------------------------------|---|--|--|--|
| Max. water temp. | 35°C | | | |
| Adapter | 32/38 mm | | | |
| Mechanical seal | AISI 304 S, compatible with salt treatment (salt chlorinator) | | | |
| Motor specifications | Class F, IP55, 50Hz, 2 Poles | | | |
| Housing/impeller/strainer/lid | PP+GF/Noryl® + GF/ABS/PC | | | |
| Prefilter size | 1.1L | | | |





P1 Max (W)

360

460

580

730

860

1 050

Nominal power of the motor (W)

235

330

440

585

690

860

1.6

2

2.6

3.2

3.8

4.6

Super Pump®

THE ORIGINAL

















ASSETS

- Proven reliability
- An essential item, the Super Pump® is suitable for most family pools and copes with all standard configurations
- Large strainer basket
- Suitable for all types of pools up to 90 m³
- Ideal for refurbishing pools already fitted with a Super Pump®
- Prefilter size: 1.7L







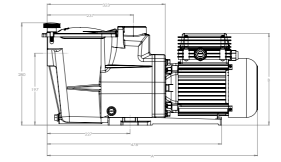
- Input / Output (I/O): 1.5 or 2" depending on the items
- See-through strainer
- Drain plugs for an easy wintering



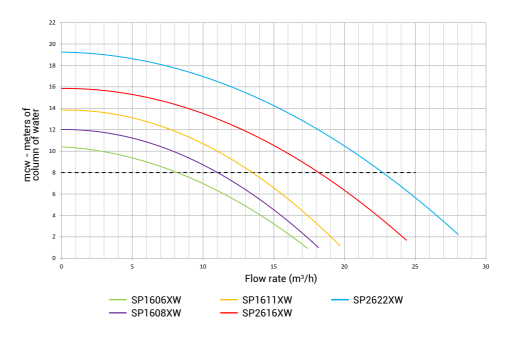
| Item | Type HP | Total length (mm) | Weight (Kg) | I/O** | Flow rate* (m³/h) | P1 Max (W) Maximum consumption of the pump) | Nominal power of the motor (W) | Amps at P1 Max (A) | Dim A (mm) | | Quantity per pallet | |
|----------------|------------|-------------------------|----------------|-------|-------------------------|---|--------------------------------|--------------------------|---------------|-----|------------------------|---|
| INGLE PHASE SI | JPER PU | JMP® | | | | | | | | | | |
| SP1606XW81E2 | 0.5 | 572 | 11,5 | 1.5" | 8 | 620 | 470 | 2,7 | 572 | 243 | 12 | I |
| P1608XW111E2 | 0.75 | 572 | 11,5 | 1.5" | 11.1 | 710 | 540 | 3,1 | 572 | 243 | 12 | Ι |
| P1611XW161E2 | 1 | 572 | 12,7 | 1.5" | 13.5 | 890 | 710 | 3,9 | 572 | 243 | 12 | I |
| P2616XW221E2 | 1.5 | 597 | 15,3 | 2" | 18.1 | 1 050 | 860 | 4,6 | 597 | 243 | 12 | Ι |
| P2622XW251E2 | 2 | 613 | 19,3 | 2" | 22.6 | 1 530 | 1 270 | 6,7 | 613 | 260 | 12 | I |
| HREE PHASE SU | PER PU | MP® | | | | | | | | | | |
| SP1611XW163 | 1 | 576 | 15,5 | 1.5" | 13.5 | 890 | 710 | 3.6/2.1 | 576 | 251 | 12 | I |
| SP2616XW223 | 1.5 | 576 | 15,5 | 2" | 18 | 1 100 | 900 | 4.0/2.3 | 576 | 251 | 12 | Ī |
| SP2622XW253 | 2 | 594 | 17,5 | 2" | 22 | 1 500 | 1 315 | 5.0/2.9 | 594 | 251 | 12 | |

* 8 m water column pressure ** internal thread





| Technical Specifications | | | | |
|-------------------------------|--|--|--|--|
| Max. water temp. | 35°C | | | |
| Mechanical seal | AISI 304 S, compatible with salt treat- ment (salt chlorinator) | | | |
| Motor specifications | Class F, IP55, 50Hz, 2 Poles | | | |
| Housing/impeller/strainer/lid | PP+GF/Noryl® + GF/ABS/PC | | | |
| Prefilter size | 1.7L | | | |



WHITE GOODS

Super Pump® VSTD

THE ORIGINAL REVISITED









UP T0 70 m³



ASSETS

- 1 HP and 1,5 HP available
- Direct replacement of a single-speed Super Pump®
- Smart Inverter + Permanent Magnet Motor + synchronized motor: electricity saving up to 85%*
- Versatile and extremely quiet
- Easy to use digital user interface
- 180° rotary box for convenient access to the user interface
- Ease of installation for electrical connections
- Recommended for pools up to 70 m^{3**}
- Prefilter size: 1.7L
- * Running at low speed. Electricity savings of 65% are generally achieved.
- ** Running at low speed 24 hours

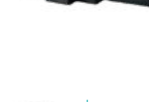


The intuitive control module displays relevant information such as real-time energy consumption. Improved control box, with the addition of five daily programs. "Skimming" function that allows the surface to be automatically skimmed every 1, 2 or 3 hours. Timer Mode.



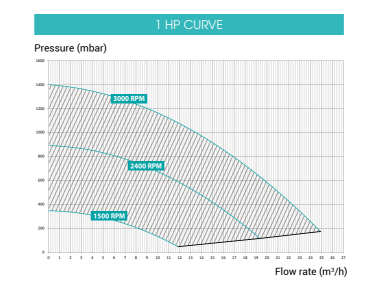
• 2" (1,5" threaded adaptor included for 1HP)

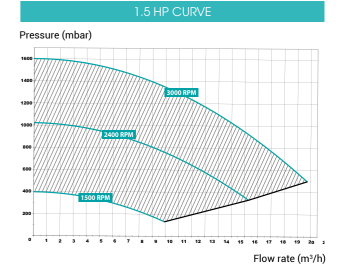




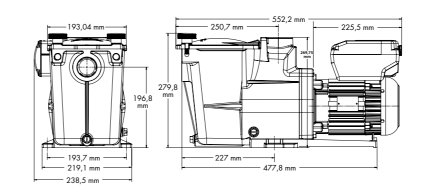
| ltem | Speed (RPM) | Type HP | Weight (Kg) | I/O | Flow rate* (m³/h) | P1 Max (W) (Maximum consumption of the pump) | Nominal power of the motor (W) | Amps at P1 Max (A) | Quantity per pallet |
|------------|----------------|------------|----------------|----------------|---------------------------|--|--------------------------------------|--------------------------|------------------------|
| SUPER PUMP | ® VSTD | | | | | | | | |
| SP2611VSTD | 600 - 3000 | 1 | 14 | 2" and 1.5" | @10 m: 13.8 @8 m: 16.5 | 950 | 750 | 4.4 | 20 |
| SP2616VSTD | 600 - 3000 | 1.5 | 16 | 2" | @10 m : 16 @8 m : 18 | 1240 | 1100 | 5.9 | 20 |

* at 3000 Rpm









| Technical Specifications | | | | |
|-------------------------------|---|--|--|--|
| Max. water temp. | 35°C | | | |
| Mechanical seal | AISI 304, compatible with salt treatment (salt chlorinator | | | |
| Motor-drive specifications | Class F, IP55, 50Hz, Brushless VFD | | | |
| Housing/impeller/strainer/lid | PP+GF/Noryl® + GF/ABS/PC | | | |
| Prefilter size | 1.7L | | | |

HAYWARD

H-Power

MODULAR PROTECTION PANEL FOR 1 FILTRATION PUMP















MADE IN**

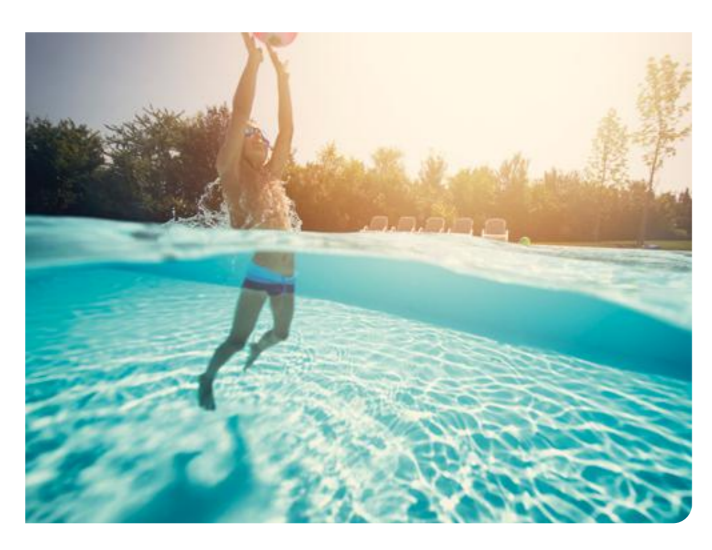
(1) HAYWARD



- One electrical box for single phase pump up to 3HP and three phase pump up to 5HP
- All electronics (breaker, contactor, timer) included in a single module
- 2 timers for filtering and 1 timer for the lighting
 Automatic calibration of the outlet for the filter pump
- Integrated protection against overloads
 Several models to choose from, depending on customer requirements: 50, 100 and 300 W transformers
- Counter of working hours, starting count

Installation should be following local regulations





| | Description |
|------------------------------------|---|
| 0 1 | OGOV FORCH |
| Supply | 230 V∿ -50/60Hz |
| Pump outlet | 14A, single-phase models / 16A, three-phase models |
| Lighting outlet (depends on model) | 230 V $_{\sim}$ /5A • 12 V /50W (T50 W) • 12 V $_{\sim}$ /100W (T100W) • 12 V $_{\sim}$ /300W (T300W) |
| Indicators | Pump in operation, Alarm, Filter programmes, Auxiliary output and Time |
| Protections | Motor overload |
| Overload protection | 20% higher than nominal current |
| 4-Digit LED display | Time, Settings and Alarms |
| Auxiliary relay | Dry contact 250 V / 5A maximum |
| Maximum cable cross-sections | 4 mm ² (power) / 2.5 mm ² (control) |
| Temperature | -10°+55°C |

| Item | Description |
|----------------------|--|
| H-POWER SINGLE PHASE | |
| HPOW230 | Electrical box H-POWER single phase |
| HPOW230D | Electrical box H-POWER single phase with differential |
| HPOW230DT50 | Electrical box H-POWER single phase with differential and transformer 50W |
| HPOW230DT100 | Electrical box H-POWER single phase with differential and transformer 100W |
| HPOW230DT300 | Electrical box H-POWER single phase with differential and transformer 300W |
| H-POWER THREE PHASE | |
| HPOW400 | Electrical box H-POWER three phase |
| HPOW400D | Electrical box H-POWER three phase with differential |
| HPOW400DT50 | Electrical box H-POWER three phase with differential and transformer 50W |
| HPOW400DT100 | Electrical box H-POWER three phase with differential and transformer 100W |

H-Power Connect

CABINET ABLE TO MANAGE THE PUMP AND LIGHTING BY BLUETOOTH















HAYWARD

ASSETS

- One electrical box for single phase pump up to 3HP and three phase pump up to 5HP
- All electronics (breaker, contactor, timer) included in a single module
- 2 timers for filtering and 1 timer for the lighting
- Automatic calibration of the outlet for the filter pump
- Integrated protection against overloads
- Several models to choose from, depending on customer requirements: 50, 100 and 300 W transformers
- Counter of working hours, starting count

Installation should be following local regulations





Download the **HPOWER app** to be able to control remotely your pool with your smartphone









Remote Control Control remotly your pool via bluetooth



| Description |
|--|
| 230V∿ -50/60Hz |
| 14A, single-phase models |
| 230V√/5A • 12 V /50W (T50 W) • 12V√/100W (T100W) • 12V√/300W (T300W) |
| Pump in operation, Alarm, Filter programmes, Auxiliary output and Time |
| Motor overload |
| 20% higher than nominal current |
| Time, Settings and Alarms |
| Dry contact 250 V / 5A maximum |
| 4 mm ² (power) / 2.5 mm ² (control) |
| -10°+55°C |
| Bluetooth interface (-B) • Radio remote control • External probe for atmospheric temperature |
| |

| Item | Description |
|-----------------------------|--|
| H-POWER CONNECT SINGLE PHAS | E |
| HPOW230B | Electrical box H-POWER single phase + Bluetooth |
| HPOW230BD | Electrical box H-POWER single phase with differential + Bluetooth |
| HPOW230BDT50 | Electrical box H-POWER single phase with differential and transformer 50W + Bluetooth |
| HPOW230BDT100 | Electrical box H-POWER single phase with differential and transformer 100W + Bluetooth |
| HPOW230BDT300 | Electrical box H-POWER single phase with differential and transformer 300W + Bluetooth |
| | |

H-POWER CONNECT THREE PHASE

| H-POWER CONNECT THREE PHASE | |
|-----------------------------|---|
| HPOW400B | Electrical box H-POWER three phase + Bluetooth |
| HPOW400BD | Electrical box H-POWER three phase with differential + Bluetooth |
| HPOW400BDT50 | Electrical box H-POWER three phase with differential and transformer 50W + Bluetooth |
| HPOW400BDT100 | Electrical box H-POWER three phase with differential and transformer 100W + Bluetooth |



FILTERS

The filter screens out solid particles, debris, insects etc. found in the circulating water in order to ensure that it stays clean and clear. There are several technologies:

The sand filter: this is the most common filter. Water travels through a bed of sand that screens out suspended particles. Its filtration fineness level is, between 40 and 50 microns. This performance can be improved if needed by adding chemical complements such as flocculating agents or by using glass filtering media such as Vitrafil, which improves the filtration quality, with less chemical complements and reduces the number of backwashes. It is a proven solution and simple to maintain.

The cartridge filter: it has the advantage of a better filtration level between 20 and 25 microns. Compact, with a very simple plumbing (no multiport valve needed) it is ideally suited to cramped locations and avoids the need to waste pool water as no backwashes are needed; this way you can save in average between 12.000 and 15.000 l per season compared to a sand filter. To clean this filter, just remove the cartridge and rinse with a garden hose.

| FILTERS | P 24 - 31 |
|---|-----------|
| STAR CLEAR - STAR CLEAR PLUS | P 24 |
| PROSERIES™ HI ADVANCED TOP | P 26 |
| PL POWERLINE BY HAYWARD® | P 28 |
| PL FILTRATION UNITS POWERLINE BY HAYWARD® | P 30 |













Star Clear / Star Clear Plus

EFFICIENT FILTRATION FOR POOLS AND SPAS











Very fine filtration

For pools and spas

ASSETS

- Very fine filtration (between 20 and 25 microns)
- Easy maintenance
- Compact design
- Suitable for spas, small pools or in-ground pools
- Ideal for locations where space is at a premium or where there is a ban on discharging swimming pool water
- Available as 6 models ranging from 6 to 40 m³/hour for all configuration types, they guarantee exemplary water quality
- Star Clear and Star Clear Plus screen out even the finest particles in suspension in the water and, therefore, do not require the use of additives such as flocculating agents for minimum overall dimensions
- Moreover, their polyester cartridge made of Reemay® quarantees optimum filtration quality and long-lasting





- Replacement cartriges
- Easy to clean
- Star Clear™ filter cross section



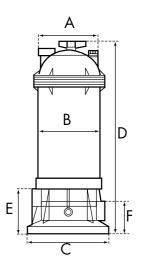
| Item | Flow rate | Filtration In/Out | | Weight | Dimensions | | | | | |
|--------------|---------------------------|---------------------|------|--------|------------|--------|--------|---------|--------|-------|
| iteiii | Surface III/Out empty | Α | В | С | D | Е | F | | | |
| STARCLEAR™ F | FILTER | | | | | | | | | |
| C0250EURO | 5.7 m³/h | 2.3 m ² | 1.5" | 6 kg | 235 mm | 203 mm | 267 mm | 508 mm | 117 mm | 57 mm |
| C0500EURO | 11.3 m ³ /h | 4.6 m ² | 1.5" | 8 kg | 235 mm | 203 mm | 267 mm | 749 mm | 117 mm | 57 mm |
| STARCLEAR™ P | LUS FILTER | | | | | | | | | |
| C09002EURO | 20.4 m ³ /h | 8.4 m ² | 2" | 12 kg | 286 mm | 267 mm | 330 mm | 746 mm | 140 mm | 89 mm |
| C12002EURO | 27.2 m ³ /h | 11.2 m ² | 2" | 13 kg | 286 mm | 267 mm | 330 mm | 902 mm | 140 mm | 89 mm |
| C17502EURO | 39.7 m ³ /h | 16.3 m ² | 2" | 15 kg | 286 mm | 267 mm | 330 mm | 1009 mm | 140 mm | 89 mm |

REPLACEMENT CARTRIDGES

| THE EXIDENTITY OF THE PROPERTY | | | | |
|--|--------|--------------|------------|----------|
| Diameter ø | Height | Qty required | For | ltem |
| 178 mm | 247 mm | 1 | C250EURO | CX250RE |
| 178 mm | 494 mm | 1 | C500EURO | CX500RE |
| 230 mm | 441 mm | 1 | C751 | CX760RE |
| 230 mm | 441 mm | 1 | C900EURO | CX900RE |
| 230 mm | 589 mm | 1 | C1200EURO | CX1200RE |
| 230 mm | 724 mm | 1 | C17502EURO | CX1750RE |
| | | | | |



Important: Algaecides based on quaternary ammonium, PHMB and flocculents are incompatible with the cartridge filters.



ProSeries™ HI Advanced Top

OPTIMAL AND RELIABLE SOLUTION

















Configuration

(1) HAYWARD

ASSETS

- Your perfect partner for every pool!
- Hard-wearing: polypropylene-injection, heat-fusion welded filters, suitable for salt water and traditional chemical water treatments
- Recommended for pools up to 85 m³
- No tools needed to open it
- Circular base for optimal filter seating
- Easy maintenance thanks to the large double drainage: water only / water + media
- Supplied with 6 way valve, pressure gauge and turbidity sight-glass





ProSeries $^{ ext{TM}}$ HI Advanced Top

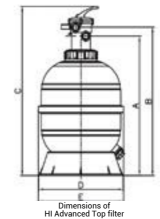




- 6-way Vari-Flo™ valve
- Circular base for perfect filter stability
- Wide double drainage: water only / water + media



| Item Flow rate | Diameter | In/Out | /Out Filtration | Empty weight | t Sand | Dimensions | | | | | | |
|----------------|----------|---------------------|-----------------|---------------------|---------------------|------------|--------|--------|---------|---------|--------|--------|
| | | | Ø | ø myout area weight | | Α | В | С | D | E | | |
| PROSE | RIES" | " HI ADVANO | CED TOP | | | | | | | | | |
| S160T | IETL | 6 m ³ /h | 400 | 1" ½ | 0.13 m ² | 10 kg | 50 kg | 710 mm | 770 mm | 912 mm | 458 mm | 453 mm |
| S210T | IETL | 9.5 m³/h | 500 | 1" ½ | $0.19 \; m^2$ | 12 kg | 100 kg | 867 mm | 927 mm | 1069 mm | 458 mm | 553 mm |
| S240T | IETL | 14 m³/h | 600 | 1" ½ | 0.28 m ² | 15 kg | 125 kg | 950 mm | 1010 mm | 1151 mm | 458 mm | 653 mm |



| Technical Specifications | | | | | | | | |
|----------------------------------|---|--|--|--|--|--|--|--|
| Max. water temperature | 50°C | | | | | | | |
| Operating pressure | 0.5 - 1.3 bar | | | | | | | |
| Maximum pressure | 2.5 bar | | | | | | | |
| Connection | 1.5" | | | | | | | |
| Tank / Arms / Unions / Lock nut | PP/PP/ABS/PA+FV, suitable for saltwater | | | | | | | |
| Granulometry of filtration media | 0.4 ÷ 0.8 mm | | | | | | | |



Filters PL Side and Top

RENOWNED HAYWARD® EXPERTISE IN FILTRATION













ASSETS

- Robust, stable filter. Its high-density polyethylene structure is weather-resistant and unaffected by water treatment products.
- Suitable for all pool types: above ground and in ground, salt water or standard chlorination
- Reliable: 3,5 bar maximum pressure
- Supplied with 6 way valve, pressure gauge and turbidity sight-glass



SELECTION TIP

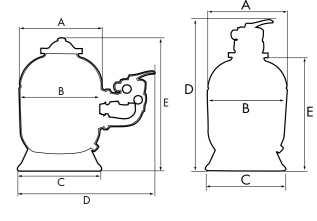
- Anti-corrosion tank for use in all climates: Suitable for outdoor use
- Easy maintenance: patented system of retractable collector arms: the collector arms easily fold back thanks to their ingenious design



- Drain with plug that also serves as a dismantling tool
- VARI-FLOTM 6-way valve

| Ref. | Flow rate | Filtration aera | Sand | I/O | Gencod |
|-----------------|-----------|---------------------|--------|-------|---------------|
| FILTERS PL TOP | | | | | |
| 81100 | 5 m³/h | 0.10 m ² | 25 kg | 1"1/2 | 3660149811003 |
| 81101 | 6 m³/h | 0.13 m ² | 50 kg | 1"1/2 | 3660149811010 |
| 81103 | 10 m³/h | 0.20 m ² | 100 kg | 1"1/2 | 3660149811034 |
| 81104 | 14 m³/h | 0.28 m ² | 150 kg | 1"1/2 | 3660149811041 |
| FILTERS PL SIDE | | | | | |
| 81113 | 10 m³/h | 0.20 m ² | 100 kg | 1"1/2 | 3660149811133 |
| 81114 | 14 m³/h | 0.28 m ² | 150 kg | 1"1/2 | 3660149811140 |

| Dimensions | A | В | С | D | E |
|---------------|--------|--------|--------|---------|--------|
| FILTERS PL TO |)P | | | | |
| 81100 | 368 mm | 358 mm | 371 mm | 805 mm | 545 mm |
| 81101 | 401 mm | 391 mm | 371 mm | 858 mm | 598 mm |
| 81103 | 511 mm | 500 mm | 521 mm | 989 mm | 729 mm |
| 81104 | 612 mm | 594 mm | 521 mm | 1097 mm | 837 mm |
| FILTERS PL SI | DE | | | | |
| 81113 | 510 mm | 498 mm | 521 mm | 825 mm | 810 mm |
| 81114 | 612 mm | 594 mm | 521 mm | 875 mm | 920 mm |



| Technical Specifications | | | | | | | | |
|----------------------------------|--|--|--|--|--|--|--|--|
| Max. water temperature | 40°C | | | | | | | |
| Operating pressure | 0.5 - 1.3 bar | | | | | | | |
| Maximum pressure | 3.5 bar | | | | | | | |
| Connection | 1.5" | | | | | | | |
| Tank | Blown polyethylene, suitable for saltwater | | | | | | | |
| Granulometry of filtration media | 0.4 ÷ 0.8 mm | | | | | | | |



Filtration units PL

A WIDE RANGE OF FILTERING UNITS







Fine filtration





Large range

ASSETS

- Attractive and high-performance, adapted to all types
- Anti-corrosion tank for use in all climates: Suitable for outdoor use and unaffected by water treatment products or salt water
- Blown high density polyethylene filter with automatic
- Pump with resists chemical and saline corrosion
- Supplied with 6 way valve, pressure gauge and turbidity sight-glass
- Reliable: 3,5 bar maximum pressure on the tank







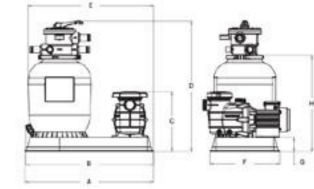


- VARI-FLO™ 6-way valve
- 1,1 Liter pre-filter basket. Easy access to the prefilter through the quarter turn cover
- Drain valve designed for easy draining of filter

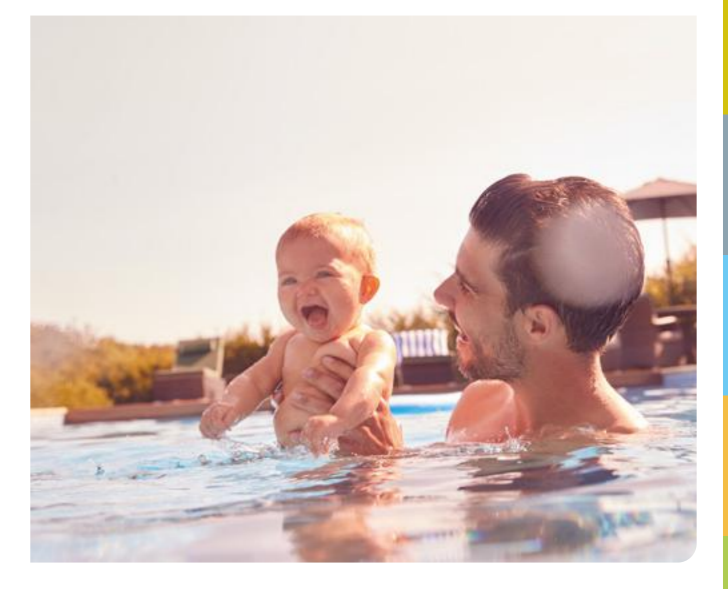
| Item | Flow rate | Filter surface | ø Tank | Sand | Valve | Pump | ø Pipes | Manometer | Flow indicator | Gencod |
|-----------|--------------|---------------------|--------|---------|-------|---------|---------|-----------|-------------------|---------------|
| FILTRATIO | N UNITS | | | | | | | | | |
| 81069 | 5 m³/h | 0.10 m ² | 350 mm | 25 kg* | 7** | 0.25 HP | 38 mm | Yes | Yes | 3660149810693 |
| 81070 | 6 m³/h | $0.13 m^2$ | 400 mm | 50 kg⁺ | 7** | 0.33 HP | 38 mm | Yes | Yes | 3660149810709 |
| 81071 | 8 m³/h | 0.20 m ² | 500 mm | 100 kg⁺ | 7** | 0.50 HP | 38 mm | Yes | Yes | 3660149810716 |
| 81072 | 10 m³/h | 0.20 m ² | 500 mm | 100 kg⁺ | 7** | 0.75 HP | 38 mm | Yes | Yes | 3660149810723 |
| 81073 | 14 m³/h | 0.28 m ² | 600 mm | 150 kg⁺ | 7** | 1 HP | 38 mm | Yes | Yes | 3660149810730 |

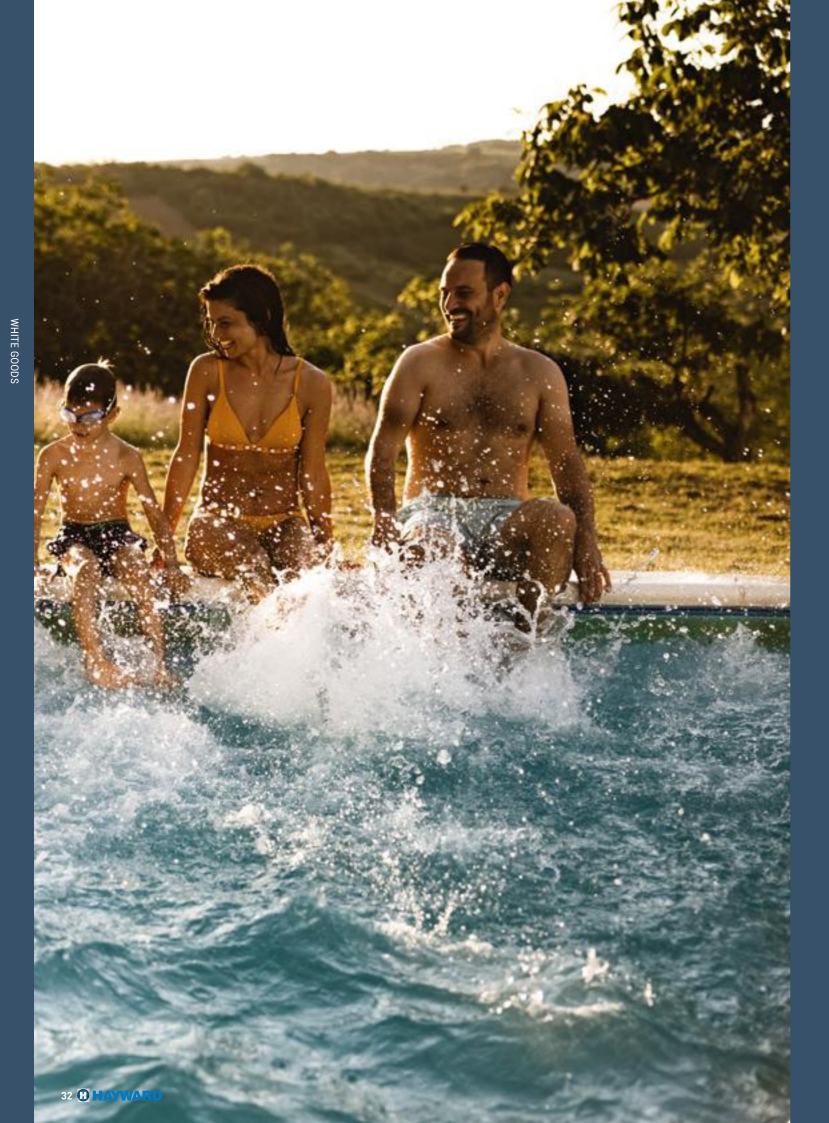
- * Sand not supplied
 ** 6 way valve (filtration, backwash, waste, circulation, rinse and close) + 1 neutral position (winter)





| Technical Specifications | | | | | | | |
|----------------------------------|--|--|--|--|--|--|--|
| Max. water temperature | 40°C | | | | | | |
| Operating pressure | 0.5 - 1.3 bar | | | | | | |
| Maximum pressure | 3.5 bar | | | | | | |
| Connection | 1.5" (ø 401 mm - ø 612 mm) 2" (ø 762 mm - ø 895 mm) | | | | | | |
| Tank | Blown polyethylene, suitable for saltwater | | | | | | |
| Granulometry of filtration media | 0.4 ÷ 0.8 mm | | | | | | |





WHITE GOODS

These pool water circulation parts form an integral part of the swimming pool and are not intended to be replaced at regular intervals. If any have to be replaced, this can result in disproportionate works and expense. Here again, this justifies in going for quality.

| SKIMMERS | P 34 |
|---------------------------------|------|
| INLET. FITTINGS AND MAIN DRAINS | P 35 |















Skimmer

HARD-WEARING, WITH AN EXCEPTIONAL FINISH

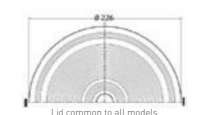




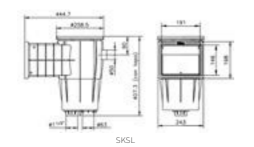
According to EN 16582-1 and EN 16713-2

SKIMMER

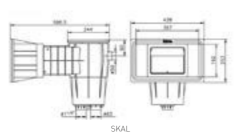
- Available for liner, fibreglass and concrete
- Made of white injected ABS
- Inlet connection 1.5" or 63 mm (5 m³/h or 7.5 m³/h)
- Overflow connection ø 32 mm
- According to EN 16582-1 and EN 16713-2











| Code | Ref. | Frame | Type of pool | Type of mouth | Connection | Stainless steel insert | Weight | Vol. | M.O.Q* |
|--------------|------|--------|--------------|------------------|-------------|---------------------------|--------|----------------------|--------|
| 060110100000 | SKS | Square | Concrete | Standard | 1½" – 63 mm | | 3.3 kg | 0.046 m ³ | 1 |
| 060111100000 | SKA | Square | Concrete | Wide | 1½" - 63 mm | | 3.8 kg | 0.105 m ³ | 1 |
| 060110200000 | SKSL | Square | Liner | Standard | 1½" - 63 mm | | 6 kg | 0.046 m ³ | 1 |
| 060111200000 | SKAL | Square | Liner | Wide | 1½" - 63 mm | | 6.5 kg | 0.105 m ³ | 1 |

^{*} Minimum order quantity

Inlet, Fittings and Main Drains

HARD-WEARING, WITH AN EXCEPTIONAL FINISH





RETURN FITTINGS - WALL FITTINGS

• According to EN 16582-1 and EN 16713-2







BOR

| 3 | |
|-----|--|
| BOL | |
| | |

| Code | Ref. | Type of pool | Flow rate | Outlet (mm)/ Standard | Connection Ø | Weight | Vol. | M.O.Q* | Туре |
|--------------|--------|-----------------|-----------|--------------------------|-----------------|--------|---------------------|--------|----------|
| 060500206400 | BOF 20 | Concrete | 5000 l/h | 20 | 63 (PN10) | 1.2 kg | 0.01 m ³ | 4 | slip |
| 060500205100 | BOF 21 | Concrete | 5000 l/h | 20 | 50 / 40 mm | 1.2 kg | 0.01 m ³ | 4 | slip |
| 060500202000 | BOR 20 | Concrete | 5000 l/h | 20 | 2" / 50 mm | 1.3 kg | 0.01 m ³ | 4 | screw-on |
| 060500242000 | BOR 24 | Concrete | 7000 l/h | 24 | 2" / 50 mm | 1.3 kg | 0.01 m ³ | 4 | screw-on |
| 060501142000 | BOL 14 | Liner | 3000 l/h | 14 | 2" / 50 mm | 1.3 kg | 0.01 m ³ | 4 | screw-on |
| 060501202000 | BOL 20 | Liner | 5000 l/h | 20 | 2" / 50 mm | 1.3 kg | 0.01 m ³ | 4 | screw-on |
| 060501242000 | BOL 24 | Liner | 7000 l/h | 24 | 2" / 50 mm | 1.3 kg | 0.01 m ³ | 4 | screw-on |

^{*} Minimum order quantity

VACUUM FITTINGS

• According to EN 16582-1 and EN 16713-2





RR BLL

| Code | Ref. | Type of pool | Vacuum con- nection poolside, Ø 1 1/2" | Pipe connection | Weight (kg) | Vol. (m³) | M.O.Q* |
|--------------|------|--------------|--|-----------------|-------------|-----------|--------|
| 060600020000 | BLRR | Concrete | Screw-on | 2" / 50 mm | 1.5 | 0.01 | 4 |
| 060610020000 | BH | Liner | Screw-on | 2" / 50 mm | 1.5 | 0.01 | 4 |

^{*} Minimum order quantity

BOTTOM OUTLET NOZZLES

• According to EN 16582-1 and EN 16713-2





3.72

| Code | Ref. | Type of pool | Flow rate | Adjustment | Connection | Weight | Vol. | Qty/box* |
|--------------|------|--------------|-----------|------------|------------|--------|----------------------|----------|
| 060510002000 | BIF | Concrete | 12000 | 0 -100% | 2" / 50 mm | 2.5 kg | 0.005 m ³ | 2 |
| 060511002000 | BIFL | Liner | 12000 | 0 -100% | 2" / 50 mm | 0.8 kg | 0.003 m ³ | 2 |

^{*} Models with inserts and screws in stainless steel 304, specific to reinforced liners.

MAIN DRAIN

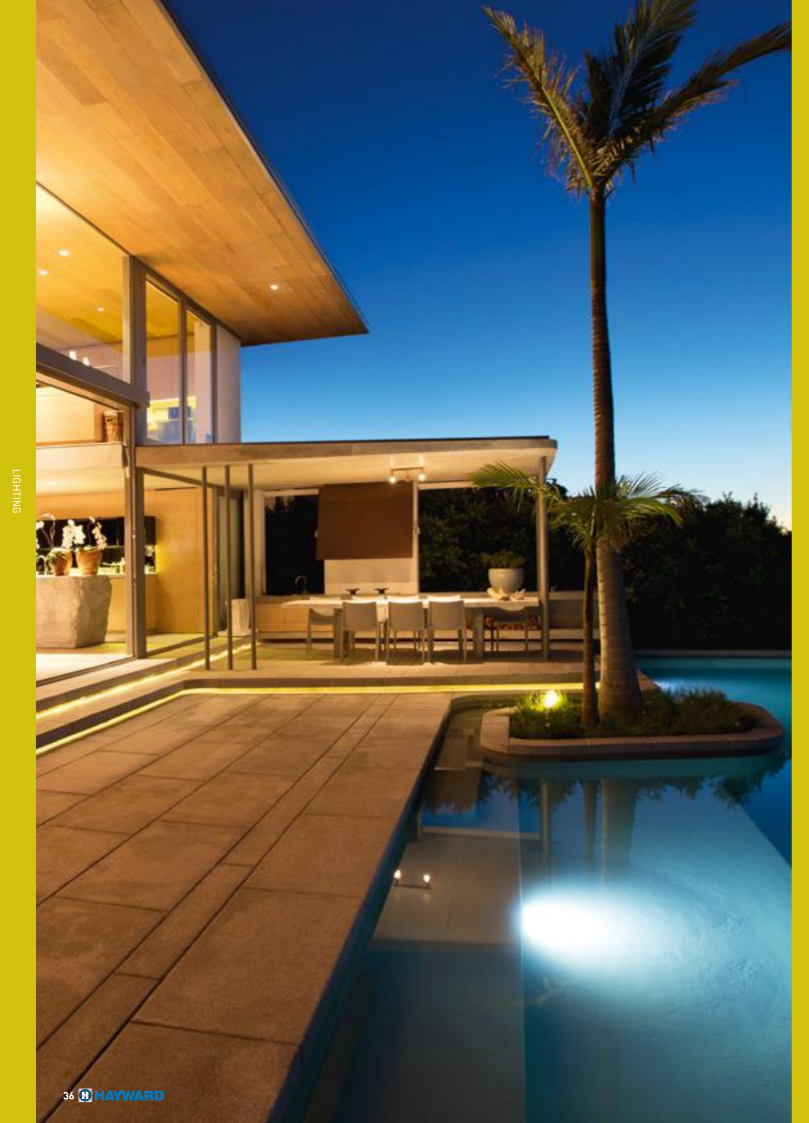
• According to EN 16582-1







| Code | Ref. | Type of pool | Flow rate | Connection Ø | Weight | Vol. |
|--------------|------|----------------|-----------|--------------|--------|----------------------|
| 060201002000 | SRP | Concrete | 13000 | 2" | 3.5 kg | 0.044 m ³ |
| 060202000000 | SRPL | Liner | 13000 | 2" | 3.5 kg | 0.044 m ³ |
| 060230000001 | ATT | For SRP / SRPL | - | - | - | - |



LIGHTING

requires your attention. Lighting is firstly a matter of safety. It allows you to enjoy your pool at night without taking any risks. In this respect, it is essential. But it is also something that will enhance your pool and turn it into a really magical place when the sun goes down. The LED lights provide coloured effects and noticeably enhance your outdoor areas.

| WHITE AND RGB PAR56 LED BULE | 3SP 38 |
|------------------------------|--------|
| RGB AND WHITE FLAT LED BULB | P 39 |
| CONTROLL FRS | P 40 |















White and RGB PAR56 LED bulbs

NEW GENERATION ENERGY-SAVING LIGHTING









Compatible with 5 color sequences

11 fixed colors and Do it Yourself

ASSETS - WHITE LED BULB

- Easy to install
- For all types of existing and new pools
- PAR56, 90 LEDs
- 1600 lumens

• 12 V∿18W 50Hz / 60Hz



ASSETS - RGB LED BULB

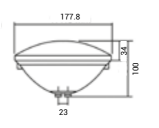
- Easy to install
- Multicolor RGB
- For all types of existing and new pools
- PAR56, 90 LEDs
- 11 fixed colors and 5 color sequences
- 800 lumens
- 12 V∿18W 50Hz / 60Hz



| | Description | 81481 | 81480 | | |
|----------------------------|----------------------|---------------------------|---|--|--|
| | Consumption in W | 18 | w | | |
| | Power supply | 12 \ | /CA | | |
| | Number LEDs | 90 | 0 | | |
| | Lumens | 1600 lumens | 800 lumens | | |
| | Scatter angle | 12 | 20° | | |
| | White / RGB | Cool white (6500K) | RGB | | |
| WHITE AND RGB LED BULBS | LED technology | CrystaLogic® | ColorLogic® (16 programs, synchronisation, memory) | | |
| LED BOLDS | Plastic part | Assembly kit for installa | tion in all types of niche | | |
| | Radiofrequency | N | No | | |
| | Remote Control | N | No | | |
| | Energy Efficiency | E A S | The EU2019/2015 and EU2019/2020 regulations do not apply to this RGB light. | | |

Dimensions in mm







Remember to finalize your order with one of our Hayward® products









Radiofrequency controllers

White and RGB flat LED bulbs

REPLACEMENT BULB COMPATIBLE WITH ALL EXISTING PROJECTORS





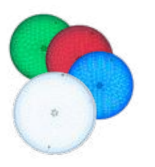




Do it Yourself

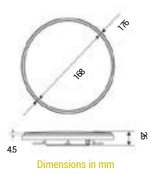
ASSETS - RGB FLAT LED BULB

- Replacement bulb compatible with all existing projectors (Cofies, Kripsol®, Astral...)
- Fitting and assembly kit included
- RGB version (16 programs, synchronization and memory of last color)
- Models for after market (no frame): 18W / 25W / 32W





| | Description | 81486 | 81487 | 81488 | 81489 | 81490 | 81491 | | |
|---------------------------------|----------------------|---|--------------------|----------|-----------------|--|-------|--|--|
| | Consumption in W | 18 W | 25 W | 32 W | 18 W | 25 W | 32 W | | |
| | Power supply | | | 12 | VCA | CA | | | |
| | Number LEDs | 252 | 351 | 441 | 252 | 351 | 441 | | |
| | Lumens | 1600 | 2250 | 2850 | 800 | 1100 | 1400 | | |
| | Scatter angle | | | 12 | 0° | | | | |
| | White / RGB | | Cool white (6500K) | | | RGB | | | |
| WHITE AND RGB FLAT LED BULBS | LED technology | | CrystaLogic® | | ColorLogic® (10 | ColorLogic® (16 programs, synchronisation, memory) | | | |
| | Plastic part | Assembly kit for all PAR56 in niches, and all flat lights | | | | | | | |
| | Radiofrequency | | | N | lo | | | | |
| | Remote Control | | | N | lo | | | | |
| | Energy Efficiency | E A G | E A COMPANY | E A BY E | | 2019/2015 and EU201 nsdo not apply to this F | | | |







Remember to finalize your order with one of our Hayward® products









H-POWER & H-POWER Connect 50, 100 and 300 W transformers available

Controllers

RADIO CONTROLLERS FOR LEDS







ASSETS

- Compatible with all LED lamps on the market
 Radiofrequency controllers
 3 items (needs an external transformer)

- Remote control is included

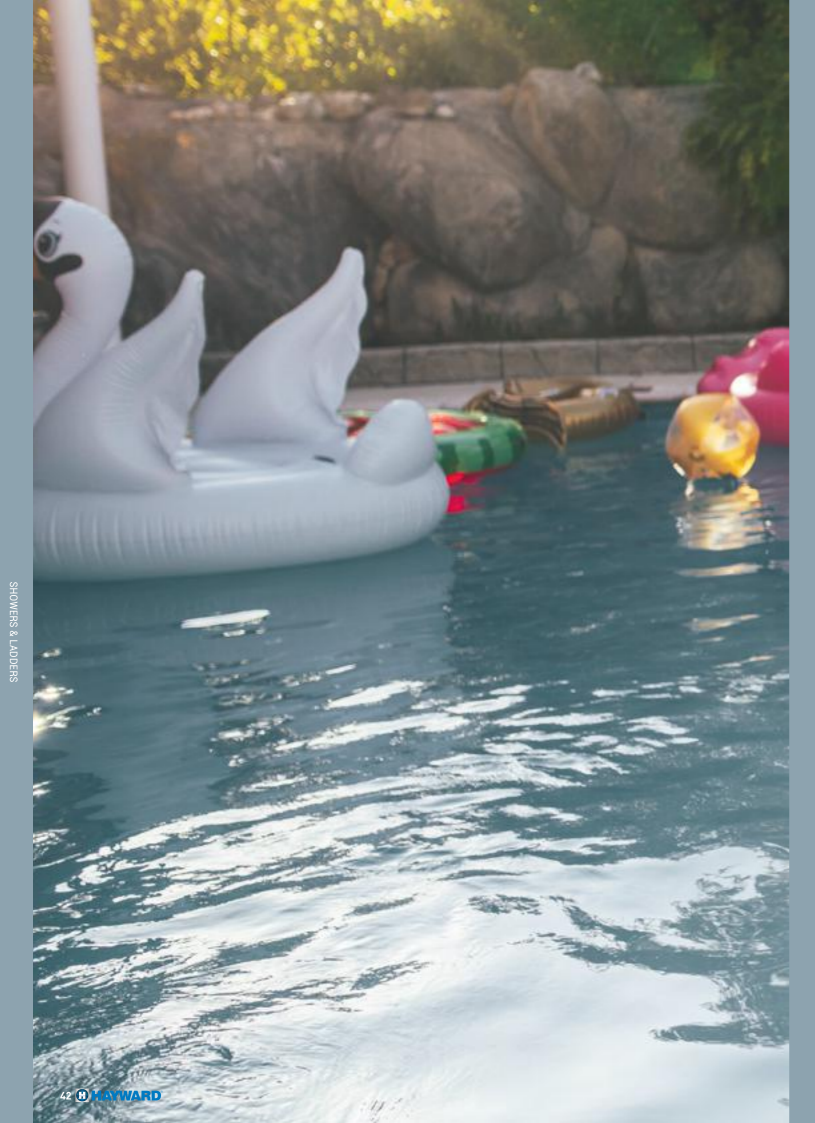


| RADIO |
|------------|
| FREQUENCY |
| CONTROLLER |

| Description | 81RFBOX2C | 81RFBOX6C | 81RFBOX8C | | | | |
|------------------|-----------|--------------|-----------|--|--|--|--|
| Consumption in W | 120 | O W | 300 W | | | | |
| LEDs controlled | 2 | 6 | 8 | | | | |
| Remote control | | Yes Included | | | | | |
| Transformer | | Not Included | | | | | |







LADDERS

Ladders add the finishing touch to your pool equipment with products that have unrivalled class, and be safe in the knowledge that they will withstand use over

LADDERS.....













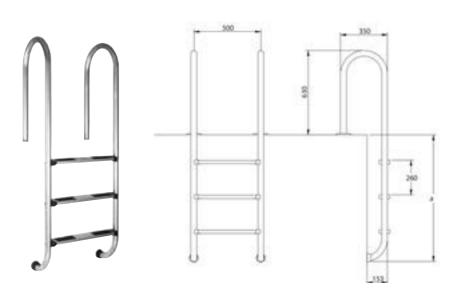


MADE IN**

EU**

| | | | | | | | | | DIMENSIONS | |
|---------------|-------|--------------------|-----------|---------|---------------------|------------|--------|--------|------------|---------|
| Code | Ref. | Stainless steel | No. steps | Weight | Vol. | qty/pallet | M.O.Q* | Depth | Width | Height |
| 070201330000F | MI3HF | AISI 304 | 3 | 11.8 kg | 0.07 m ³ | 20 | 1 | 350 mm | 500 mm | 1576 mm |
| 070201340000F | MI4HF | AISI 304 | 4 | 13.2 kg | $0.08 \ m^3$ | 20 | 1 | 350 mm | 500 mm | 1826 mm |
| 070201350000F | MI5HF | AISI 304 | 5 | 14 kg | 0.09 m ³ | 20 | 1 | 350 mm | 500 mm | 2076 mm |
| 070210330000F | IM3HF | AISI 316 | 3 | 11.8 kg | $0.07 m^3$ | 20 | 1 | 350 mm | 500 mm | 1576 mm |
| 070210340000F | IM4HF | AISI 316 | 4 | 13.2 kg | 0.08 m ³ | 20 | 1 | 350 mm | 500 mm | 1826 mm |
| 070210350000F | IM5HF | AISI 316 | 5 | 14 kg | 0.09 m ³ | 20 | 1 | 350 mm | 500 mm | 2076 mm |

^{*} Minimum order quantity







WATER TREATMENT

For water that is always clear and healthy, it isn't enough just to filter it. It also has to be treated in order to remove viruses and bacteria. Quality water must not only be disinfected but also disinfecting - we talk of a remanent effect - because, although the bathers' hygiene may be irreproachable, this will not prevent bacteria from being brought into the pool. There are several efficient water treatment products.

Chlorine: this is the most widely used product. Extremely active, it efficiently removes bacteria, viruses and microorganisms as well as algae. However, its effectiveness declines with high pH levels - pH is the unit used to measure water acidity - and it is very UV sensitive.

Bromine: less sensitive to UV and temperature than chlorine, it is widely used in spas. It has the advantage of remaining active at high pH levels.

Salt chlorinator. this is a form of treatment using chlorine and has a particularly interesting cycle. The salt contained in the water is converted into chlorine under the action of an electric current. Chlorine has the advantage of being highly reactive and especially of not producing chloramines which create smells and, occasionally, allergies. Chlorine reforms to produce salt and so forth.

The result: salt consumption reduced to an absolute minimum. Electrolysis equipment has the advantage of being autonomous which means that the treatment can be programmed. If they don't already have one, we recommend that they be combined with pH control systems because they tend to raise the pH.

| SALT CHLORINATORS | P 48 - 51 |
|----------------------------|-----------|
| SALT AND SWIM 2.0 + | P 48 |
| SALT AND SWIM 2.0 | P 50 |
| | |
| | |
| CHLORINATORS / BROMINATORS | P 52 - 53 |
| CHEMICAL FEEDERS | P 52 |

















Salt & Swim 2.0 +

SALT CHLORINATOR WITH BLUETOOTH















MADE IN**

Cell warranty

NEW GENERATION SALT CHLORINATOR WITH BLUETOOTH

- Salt chlorinator covering a wide range of chlorine production: 8, 16, 22, 33 gr/h of chlorine
- Control of your filtration pump (2 modes : manual - automatic)
- Supply and control your LED light up to 50W (changing program for RGB LED)
- All your parameters are managed by a dedicated free application (Bluetooth connection)
- Detection of presence of a pool cover for adjustment of chlorine production
- 5 levels possible of chlorine production (20, 40, 60, 80, 100%)
- Suitable for all pool sizes from 30 m³ to 150 m³
- Avoid buying clock and transformer with electrical cabinet
- Only 1 unit to control all your pool equipment
- Input for external control of chlorine production (dry contact)
- Flow switch included



CONNECTIVITY

- Application dedicated to Salt & Swim® 2.0 + with bluetooth control
- Managed your disinfection, filtration and lighting from your smartphone
- Intuitive app and easy to configure





ADDITIONAL OPTIONS FOR YOUR EQUIPMENT

- Consider automatic pH management using the Pool pH
- Consider control of your Salt & Swim® 2.0 + salt chlorinator using the Pool Rx LT.v



Chlorine generation



GREEN

Superchlorination activated





*****(1)

PURPLE programmable chlorine generation





| Description | SASV08CEUB | SASV16CEUB | SASV22CEUB | SASV33CEUB | | |
|--------------------------------|------------------------------|----------------------|---------------------|--------------------|--|--|
| SALT & SWIM 2.0 + | | | | | | |
| Production | 8 g/h | 16 g/h | 22 g/h | 33 g/h | | |
| Chlorine production | | 5 levels possible: 2 | 0, 40, 60, 80, 100% | | | |
| Pool size up to | 30 m ³ | 75 m³ | 100 m ³ | 150 m ³ | | |
| Salt concentration | | 3 to 1 | 00 g/L | | | |
| Display | | LED light + n | nobile phone | | | |
| Adjustment chlorine production | | Included, by exte | ernal dry contact | | | |
| Superchlorination mode | • | • | • | • | | |
| Manual adjustment of Cl % | • | • | • | • | | |
| Gas detector | • | • | • | • | | |
| Cover detection | • | • | • | • | | |
| Flow Switch | • | • | • | • | | |
| Alarm | | Salt lev | el / flow | | | |
| Closed pool cover detection | | Y | es | | | |
| Filtration control | | Manual / Autor | matic (3 timers) | | | |
| Lighting 50W | Manual / Automatic (1 timer) | | | | | |
| Packaging dimensions | | 400 x 400 | x 210 mm | | | |
| Weight | 9 kg | 9 kg | 10 kg | 10 kg | | |
| EAN13 | 3660149613034 | 3660149613041 | 3660149613058 | 3660149613065 | | |

33 g/h

150 m³

10 kg

3660149607569

SALT & SWIM 2.0

Production

Chlorine production

Pool size up to

Salt concentration

Display Superchlorination mode

Manual adjustment of Cl %

Gas detector

Flow Switch

Cover detection

Alarm

Closed pool cover detection

Packaging dimensions

Weight

Gencod

8 g/h

30 m³

9 kg

3660149605084

Salt & Swim 2.0

NEW GENERATION SALT CHLORINATOR











Do it Yourself

Cell warranty

MADE IN**

ASSETS

- Salt chlorinator covering a wide range of chlorine production: 8, 16, 22, 33 gr/h of chlorine
- Production configuration thanks to the LED display
- Transparent cell for visual checks on production. Gas detector included as standard
- Detection of presence of a pool cover for adjustment of chlorine production
- 5 levels possible of chlorine production (20, 40, 60, 80, 100%)
- Suitable for all pool sizes from 30 m³ to 150 m³
- Flow switch included

CELL

- Transparent cell
- 8.000 Hrs warranty
- Transparent cell for visual checks on production
- Gas detector included
- Self cleaning cell
- Monopolar cell



Installation of the cell in piping

> Installation in a vertical position, on by-pass, at the highest point of the installations

Precise and user-friendly controls thanks to the LED display. Salt & Swim® 2.0 changes colour depending on the control selection made, in particular for chlorine production with or without a closed pool shutter.



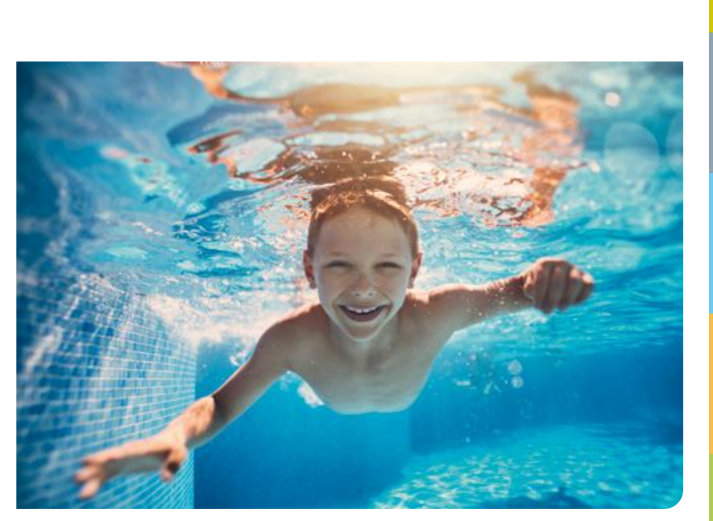




Blue CHLORINE GENERATION

Green SUPERCHLORINATION ACTIVATED

Purple POOL SHUTTER CLOSED AND PROGRAMMABLE CHLORINE



16 g/h

75 m³

9 kg

3660149605121

5 levels possible: 20, 40, 60, 80, 100%

3 to 100 g/L

LED light + mobile phone

Salt level / flow

400 x 400 x 210 mm

22 g/h

100 m³

10 kg

3660149605138

Chemical feeder

CHLORINATORS / BROMINATORS 2.5 - 4 KG









Chlorine or Bromine

For sa

For safe

ASSETS

- A reserve for chlorine or bromine for many days of treatment
- Easy-Lock™ threaded cover for safe
- Capacity: up to 4kg of clorine or bromine for greater economy
- Adjusting valve for tuning the product flow rate to the quality of the water
- Tank of ABS enabling excellent resistance to the heat given off on the inside by corrosive agents
- Non-return gate valve preventing water from rising on the inside
- Opening protected by automatic locking system
- Easy-Lock™ lid for total tightness
- For the chlorinator, always use chlorine in tablet form
- Cut off the hydraulic circuit before working with the products (except for a by-pass set-up when it is simply necessary to lock the parallel circuit alone)
- Pay attention to the gas release when the device is opened
- Warning: never mix clorine and bromine



CL0200EURO C0500EXPE

Chemical feeder

CHLORINATORS / BROMINATORS 7 - 14 KG







Chlorine or Bromine

G COVER

For safe

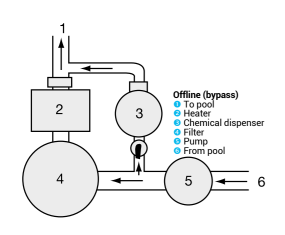
HIGH CAPACITY

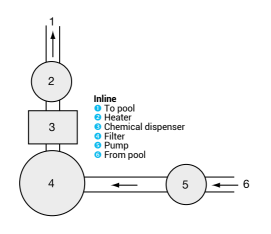
- A reserve for chlorine or bromine for many days of treatment
- Easy-Lock™ threaded cover for safe
- Bottom-to-top water flow for efficient circulation of concentrated, sanitized water
- Dial control value lets you easily adjust the rate of feed for a sparkling water
- Precision molded tank for greater strength and longer life expectancy
- A maximum security due to chemical feeder should be placed in the technical housing out of children reach
- Purge plug to ease wintering process
- Warning: never mix clorine and bromine



C0250EXPE

| 2.5 KG - 4 KG CAPACITY Inline chlorinator (for 1.5" connection) 2.5 kg 206 x 390 mm 95 m³ CL0100EURG | |
|---|---|
| | |
| |) |
| Inline chlorinator (for 1.5" connection) 4 kg 290 x 390 mm 150 m ³ CL0200EURO |) |
| Off-line (bypass) chlorinator 2.5 kg 170 x 356 mm 95 m³ CL0110EURG |) |
| Off-line (bypass) chlorinator 4 kg 200 x 400 mm 150 m³ CL220EURO | |
| Off-line (bypass) brominator 2.5 kg 170 x 356 mm 27 m³ CL0110BREUF | 0 |
| Off-line (bypass) brominator 4 kg 200 x 400 mm 43 m³ CL0220BREUF | 0 |





| Description | C0250EXPE ⁻ | C0500EXPE |
|-------------------------------------|------------------------|--------------------|
| HIGH CAPACITY 7 KG - 14 KG | | |
| Capacity | 7 kg | 14 kg |
| Ø Connection | 3/4" | 3/4" |
| Dimensions | 445 x 267 mm | 700 x 267 mm |
| Maximum dissolution rate - chlorine | 700 g/h | 800 g/h |
| Maximum pool size for chlorine | 265 m ³ | 530 m ³ |
| Maximum dissolution rate - bromine | 35 g/h | 50 g/h |
| Maximum pool size for bromine | 75 m³ | 150 m ³ |
| * Included connectors | | |

^{*} Included connectors





CLEANERS

The filtration system on its own cannot eliminate all the debris found in the water. Therefore, you need an additional cleaning system to ensure that your pool remains perfectly clean and that you will always have a pleasant swim. You have a choice of several technologies depending on the size of your pool, your availability and your budget.

Manual cleaning: debris is collected using a shrimp net or a suction cleaner. This is efficient and cost-effective but very tedious.

Suction cleaners: this type of cleaner is fitted to the skimmer or to the cleaner socket. It can travel over the pool in a random or programmed pattern to recover debris. The debris is routed straight to the filtration system's filter. This tends to be a cost-effective and reliable solution.

Robotic cleaners: working on a low voltage, they are risk-free and very easily naintained. A more or less sophisticated system allows them to cover the entire bool to suck up debris that are collected in bags or by filtration panels.

| ELECTRIC CLEANERS | P 56 - 61 |
|---------------------|-----------|
| AQUAVAC® 250 LI | |
| SHARKVAC® | P 58 |
| TIGERSHARK® QC | P 60 |
| | |
| SUCTION CLEANERS | P 62 - 64 |
| NAVIGATOR® V-FLEX® | P 62 |
| MAGIC CLEAN - WHALY | P 64 |
| | |
| MANUAL CLEANER | P 65 |
| SUPER-VAC | P 65 |















AquaVac® 250^{Li}

AUTONOMOUS ROBOTIC POOL CLEANER









Autonomous operation

Fine filtration

Fine filtration



Cleans the bottom

CORDLESS TECHNOLOGY FOR EASY CLEANING!

- Lithium battery high-quality and long-lasting Average battery life of 2 hours
- 4 LEDs indicate the remaining battery life. When only 1 LED is illuminated, you know your battery will last for 10 more minutes

- Cleans all areas of your pool including the coves One of the only cleaner on the market with two adjustable nozzles (one in front, one at the back, several possible positions)
- Cleaning efficiency: large stainless steel strainer, hardwearing and high-quality. Fine filtration size of 250 μ , better performance than average. Supplied with a scraper and a brush which release debris into suspension in the water when they cannot be removed by suction
- A practical and user-friendly cleaner. Supplied with a hook so you can easily retrieve your cleaner from the pool. Ergonomic handle: the cleaner can be lifted out of the pool very easily even when it is full of water





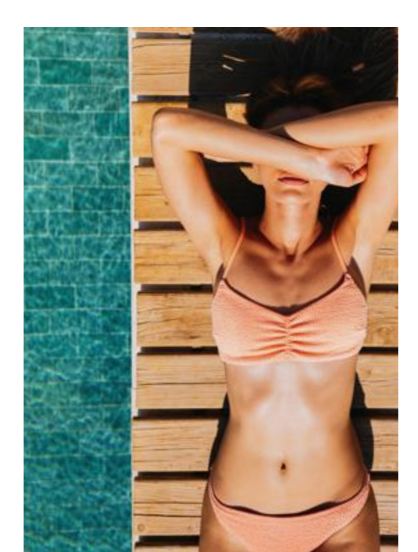


OTHER ADVANTAGES

- Compact and lightweight (7 kg) for ease of handling
- Floating retrieval string for easy removal from the pool
- Patented drive system provides coverage of above-ground and flat-bottomed in-ground pools
- Water detection safety system: the cleaner only operates when it is in water

SELECTION TIP

- For above-ground pools, and flat-bottomed in-ground pools
- Cleans the pool floor
- Cleans pools with all types of pool lining (liner, concrete, tiled...)
- Suitable for all pool sizes up to 4.5 x 9 m.
- Recommended for pool volumes up to 65 m³



| AQUAVAC® 250 ^{LI} | | | | |
|----------------------------|--|--|--|--|
| Pool coverage | Pool floor | | | |
| Cleaning cycle | Up to 120 minutes | | | |
| Pool types | Above-ground pools – flat-bottomed in-ground pools (with a slope of less than 15°) | | | |
| Pool size | Up to 4.5 x 9 m | | | |
| Type of surface | All pool linings (liner, concrete, tiled) | | | |
| Battery | Lithium 11.4 V | | | |
| Autonomy | 120 minutes | | | |
| Autonomy indicators | 4 leds | | | |
| Battery charging time | 5 - 6 hours | | | |
| Suction rate | 60 l/min | | | |
| Strainer | Inox | | | |
| Filtration size | 250 μ | | | |
| Directional nozzles | 2 | | | |
| Charger | Included | | | |
| Accessories Included | 1 scraper, 1 brush and 1 hook | | | |
| Bumpers | 2 | | | |
| Handle | Yes | | | |
| Packaging dimension | 51 x 37 x 37 cm | | | |
| Weight | 7 kg | | | |
| EAN13 | 3660149612969 | | | |

EQUIPMENT



4 LEDs indicate the autonomy



Cleans all aeras of your pool including the coves





Large stainless steel strainer



Ergonomic handle



Accessories supplied with the cleaner: 1 scraper, 1 brush and 1 hook



Supplied with two bumpers to protect the lining and the pool itself



Cord winder



Power supply

Shark Vac®

EXCELLENT VALUE FOR MONEY









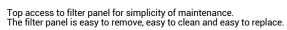


- The optimal pool floor cleaning solutionSuction-cleans the pool floor in two hours
- Easy top access to the cleaner's high-capacity filter unit (no need to flip the cleaner over)
 Suitable for all pool sizes up to 6 m x 12 m











- The supplied trolley allows you to move and store the cleaner quickly and easily.
- Optional start-of-season filter for collection of larger debris RCX70103PAK2.

| Description | SharkVac® RC9743CEBY |
|--------------------------------|-------------------------|
| Operating cycle time | 2 hours |
| Motor assembly | 24 V |
| Filtration area | 7 420 cm ² |
| Weight | 9.75 Kg |
| Suction capacity | 17 m³/h |
| Cord length | 15 m |
| Operating speed | 16.76 m/min |
| Power supply | 220 V - 50/60 Hz |
| In-ground pools (maximum size) | 6 m x 12 m |
| Trolley | Included |
| EAN13 | 0610377316590 |



Tigershark® QC

THE ESSENTIAL













the pool walls

- Robotic electric cleaner renowned for being robust and
- User-friendly: completely automatic, no bag, no external
- Cleans the pool floor, walls and waterline

Available with a rubber brush, or with a foam brush for low-adhesion pool surfaces

- For residential pools
- Suitable for all pool sizes up to 6 m x 12 m



Brushes version

- Remember to order your spring clean up filter, specifically designed for larger debris
- Add to your robot a trolley. It will enable you to move and store the cleaner quickly and easily



RCX70103PAK2



• Easy to maintain, simply use a hosepipe to clean the filter panels



| Description | DOGGOOGER | Recogner | |
|--------------------------------|--|-----------------------------------|--|
| Description | RC9990CEB | RC9990CEF | |
| Version | TigerShark® QC Brushes TigerShark® QC Foam | | |
| Pool type | Liner, PVC, fibreglass, concrete | Tiled, mosaic and stainless steel | |
| Cord length | 16.7 | 76 m | |
| Suction power | 17 r | n³/h | |
| Cleaning speed | 18m/mm | | |
| Cleaned surface area | 5m²/mn | | |
| Weight | 11.4 kg | | |
| Power supply | 220 V - 50/60 Hz | | |
| Dimensions in cm (HxLxW) | 28 x 41 x 41 | | |
| Operating cycles | 90 min (QC) / 4h | | |
| Remote control | No | | |
| In-ground pools (maximum size) | 6 m x 12 m | | |
| Trolley | Optional (RC99385) | | |
| EAN13 | 0610377316545 0610377316583 | | |



Navigator® V-Flex®

SUCTION CLEANER EQUIPPED WITH THE LATEST TECHNOLOGY









Patented





ASSETS

- V-Flex®, patented moving blade turbine technology that optimises pool cleaning to capture larger debris
- The exclusive SmartDrive® steering system provides an optimised cleaning path to ensure complete pool coverage
- Unique hydrodynamic design for unhindered in-pool movement
- Easy, tool-free installation
- Suction cleaner for use with a Hayward® variable-speed pump: the cleaner operates at low speed to preserve the energy savings made by the variable-speed pump









- SmartDrive® automatic steering system for complete pool coverage. Its spiral movement prevents it from getting stuck.
- Easy to install, use and maintain. Ready to use in less than 10 minutes and needs no tools.
- Its wing design improves suction of all kinds of debris.





Manufacturer's recommendation: the use of a filtration pump (minimum 1 HP) is strongly advised



V-Flex® patented technology features a turbine with flexible blades to capture large debris.



ACCESSORIES INCLUDED



Hoses 1 + 11: • Principal 1m = VVX101BBP

② Following 1m = WX101BBF



Skimmer cone AXV093CP



Vac Lock W400BWHP



Vacuum gauge V574P



Regulator valve V094P



Leaf canister Optional AEW560

WHITE GOODS

Magic Clean / Whaly

PLAYFUL DESIGNS

















Suction Cleaners



HAYWARD

ASSETS

- Specially designed for above-ground or flat-bottomed pools
- SmartDrive® programming for fast and efficient cleaning
- Fitted with an anti-friction bumper ring allowing it to get as close as possible to the walls without damaging the vinyl
- Easily installed in 10 minutes
- Extremely quiet
- They improve water circulation by pulling water up from the bottom of the pool as they move.







AEXV110LGP Pollowing 1m = AEXV110LGF



Skimmer cone AXV093BP



Regulator valve V094P



Flow gauge V574P









- Exclusive SmartDrive® navigation system for a systematic cleaning of your pool
- Easy to install, use and maintain. Ready to use in less than 10 minutes and needs no tools to assemble.
- Gentle yet effective. A unique turbine system helps the cleaner to move gently across the bottom of your pool, providing exceptionally quiet

| Description | Pool type | Hose length | | EAN13 | |
|-------------|---|-------------|-------------|---------------|------|
| | | | | | |
| Magic Clean | Concrete, fibreglass, liner, mosaic, polyester, PVC, stainless steel & tiled | 10 m | SmartDrive® | 3660149604247 | 500E |
| | Concrete, fibreglass, liner, mosaic, polyester, PVC, | | | | |
| Whaly | stainless steel & tiled | 10 m | SmartDrive® | 3660149604254 | 900E |

Manufacturer's recommendation: the use of a filtration pump (minimum 1 HP) is strongly advised

Super-Vac

FOR ALL TYPES AND SIZES OF SWIMMING POOLS





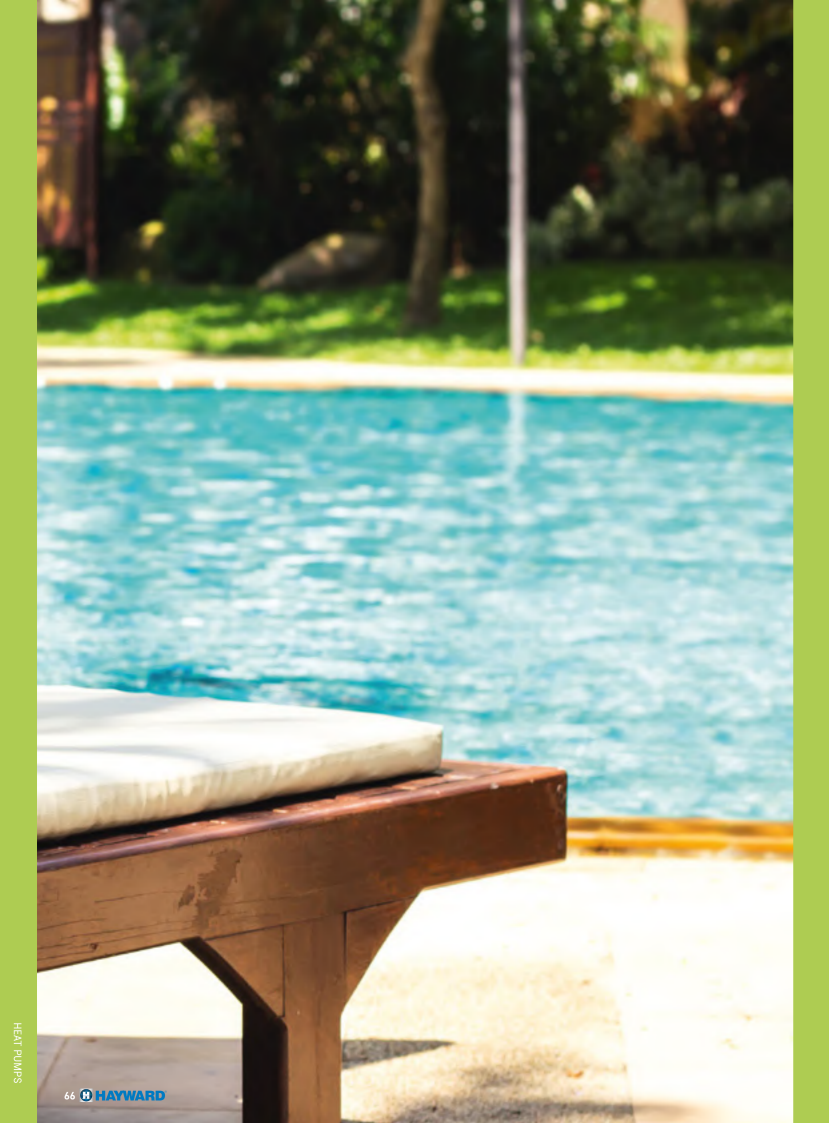


ASSETS

- "See-thru" design for fast and easy cleaning
- Long-wearing brushes quickly loosen tough algae spots
- Contoured shape provides for easy corner and step
- 360° swivel connector ends aggravating hose tangling
- Weight package included for extra vacuuming convenience



| Description | SP1068DL |
|------------------------------|---|
| | Deluxe Vacuum Head that includes brush and weight package for extra vacuuming convenience |
| Length x Width x Height (cm) | 30 x 28 x 8 |
| Weight (kg) | 1.2 |
| EAN13 | 0610377045940 |



| HEAT PUMPS | P 68 -73 |
|--------------|----------|
| POWERLINE Fi | P 68 |
| ACCESS LINE | P 71 |
| MICRO | P 72 |















PowerLine Fi

HEAT PUMPS WITH FULL INVERTER TECHNOLOGY, FOR EVERYONE

















ASSETS

- Supplied with winter cover
- Automatic defrosting
- Reversible, heating/cooling
- High-quality components
- Anti-vibration pads included
- New eco-friendly refrigerant:
- 10% less refrigerant
- Reduces greenhouse gas emissions by 2/3
- Zero impact on the ozone layer



COMFORT AND ENERGY SAVINGS

- Rapid rise and precise maintenance of the desired temperature
- 30% energy savings
- +/- 40 dB in regulation mode
- Super-silent mode
- For pools up to 70 m³
- Operates in temperatures as low as -7 °C
- 5 versions available



- User interface with 3 buttons
- Information at your fingertips!

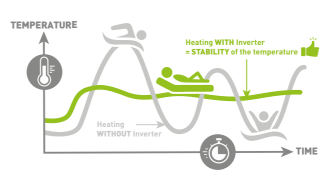


| Description | Unit | 81504A | 81514A | 81524A | 81534A | 81534A |
|---|--------|--------------------|--------------------|----------------------|---------------------|---------------------|
| | | POWI | ERLINE Fi | | | |
| Power supply | - | | | 220-240 V ~/1 ph | | |
| Frequency | Hz | | | 50 | | |
| Refrigerant fluid | - | | | R32 | | |
| Global warming potential | GWP | | | 675 | | |
| Mass of refrigerant | kg | 0.35 | 0.43 | 0.45 | 0.60 | 0.67 |
| Carbon dioxide equivalence (1) | tCO2eq | 0.24 | 0.29 | 0.30 | 0.41 | 0.45 |
| Heating capacity range Air 27°C - Hr ⁽²⁾ 78% - Water 26°C | kW | 1.62 - 6.72 | 2.70 - 8.15 | 2.36 - 11.45 | 3.31 - 15.90 | 3.20 - 18.15 |
| Electrical power input | kW | 0.15 - 1.05 | 0.21 - 1.11 | 0.17 - 1.80 | 0.27 - 2.84 | 0.22 - 3.13 |
| Input current | Α | 1.02 - 4.88 | 1.54 - 5.00 | 1.19 - 7.85 | 1.37 - 12.35 | 1.45 - 13.58 |
| Coefficient of performance | COP | 11.03 - 6.41 | 12.78 - 7.33 | 13.88 - 6.35 | 12.26 - 5.59 | 14.34 - 5.80 |
| Heating capacity range Air 15°C - Hr ⁽²⁾ 71% - Water 26°C | kW | 1.53 - 5.38 | 1.75 - 5.83 | 1.56 - 8.00 | 3.05 - 12.40 | 2.86 - 14.11 |
| Input current | Α | 0.27 - 1.09 | 0.28 - 1.33 | 0.28 - 1.74 | 0.42 - 2.65 | 0.43 - 2.99 |
| Coefficient of performance | COP | 5.67 - 4.96 | 6.29 - 4.38 | 5.60 - 4.80 | 7.26 - 4.68 | 6.63 - 4.71 |
| Nominal flow rate | m³/h | 2.80 | 3.50 | 5.00 | 6.70 | 7.70 |
| Hydraulic connection (included) | mm | | | 50 | | |
| Hydraulic head loss | kPa | 2.3 | 2.9 | 4.0 | 6.3 | 10.0 |
| Sound pressure level @1 m | dB(A) | 49.80 | 50.20 | 53.90 | 50.80 | 54.00 |
| Sound pressure level @10 m | dB(A) | 32.40 | 32.80 | 35.10 | 35.70 | 35.70 |
| Type of fan | - | | | DC Inverter | | |
| Number of fan(s) | unit | | | 1 | | |
| Fan speed | rpm | 400 | - 700 | 500 - 850 | 300 - 750 | 400 - 750 |
| Silent mode | - | | | Yes | | |
| Fan speed (Silent mode) | rpm | 4 | 00 | 500 | 300 | 400 |
| Type of compressor | brand | | Panasonic | | Mits | ubishi |
| Reversible heat pump | - | | | Yes | | |
| Defrost mode | - | | | By reverse cycle | | |
| Heating priority function | - | | | Yes | | |
| User interface | - | | | Screen with 3 button | S | |
| Winter cover (included) | - | | HWX84100111 | | HWX84100109 | HWX84100110 |
| L x W x H (3) | mm | | 1000 x 418 x 605 | | 1140 x 490 x 910 | 1120 x 520 x 101 |
| Weight | kg | 43 | 44 | 45 | 66 | 70 |
| Recommended pool volume (4) | m³ | ≤ 25 | ≤ 30 | ≤ 45 | ≤ 55 | ≤ 70 |
| Barcode | EAN 13 | 3660149613911 | 3660149613928 | 3660149613935 | 3660149613942 | 3660149613959 |

(1) Carbon dioxide equivalence (expressed per tonne of CO2 equivalent) is a quantity that describes, for a given mixture and amount of greenhouse gas, the amount of CO2 that would have the same global warming potential (GWP), when measured over a specified timescale (generally, 100 years).
(2) Humidity.
(3) Net dimensions of the entire unit.
(4) For pools equipped with a heat retention cover during use from May to September.

THE ADVANTAGES OF INVERTER TECHNOLOGY

CONSTANT TEMPERATURE



+/- 40 DB IN REGULATION MODE



Access Line

YOUR ECONOMICAL AND EFFICIENT HEATING SOLUTION











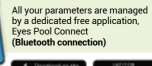




- Ideal for small and medium pools, up to 60 m³
- ullet Operates at an ambient temperature as low as 2 $^{\circ}$ C

- Anti-vibration pads included
 Automatic defrost by reversing cycle
 Metallic finished paint
 Titanium heat exchanger: compatible with all kind of water treatments (salt chlorinators, UV, chemical products...) and highly durable









| Description | Unit | HP3051DT3HM | HP3081DT3HM | HP3111DT3HM | HP3131DT3HM |
|--|--------------------|-----------------|---------------|-----------------|---------------|
| | | ACCESS LINE | | | |
| Power supply | - 220-240 V ~/1 ph | | | | |
| Frequency | Hz | | | | |
| Refrigerant fluid | - | | | 32 | |
| Global warming potential | GWP | | | 75 | |
| Mass of refrigerant | kg | 0.32 | 0.50 | 0.60 | 0.70 |
| Carbon dioxide equivalence (1) | tCO2eq | 0.22 | 0.34 | 0.41 | 0.47 |
| Heating capacity Air 27°C - Hr ⁽²⁾ 78% - Water 26°C" | kW | 4.95 | 8.10 | 11.25 | 12.80 |
| Electrical power input | kW | 0.99 | 1.44 | 1.98 | 2.54 |
| Input current | Α | 4.37 | 6.33 | 8.72 | 11.38 |
| Coefficient of performance | COP | 5.0 | 5.6 | 5.7 | 5.0 |
| Heating capacity Air 15°C - Hr ⁽²⁾ 71% - Water 26°C | kW | 3.42 | 5.50 | 7.50 | 9.20 |
| Coefficient of performance | COP | 3.71 | 4.04 | 4.03 | 3.92 |
| Nominal flow rate | m³/h | 2.20 | 3.30 | 4.70 | 5.30 |
| Hydraulic connection (included) | mm | | 5 | 0 | |
| Hydraulic head loss | kPa | 1.0 | 2.5 | 5.0 | 4.0 |
| Sound pressure level @1 m | dB(A) | 49.80 | 50.20 | 52.20 | 52.80 |
| Sound pressure level @10 m | dB(A) | 32.40 | 34.40 | 35.10 | 35.70 |
| Type of fan | - | DC | | | |
| Number of fan(s) | unit | | | | |
| Fan speed | rpm | 700 | 700 | 850 | 750 |
| Silent mode | - | | Y | es | |
| Fan speed (Silent mode) | rpm | 400 | 400 | 500 | 300 |
| Type of compressor | brand | GMCC | | Gree | |
| Reversible heat pump | - | | | es | |
| Defrost mode | - | | By rever | se cycle | |
| Heating priority function | - | | Y | es | |
| User interface | - | | Screen wit | h 3 buttons | |
| Winter cover (optional) | - | HWX84100213 | | HWX84100214 | |
| L x W x H ⁽³⁾ | mm | 890 x 350 x 690 | | 970 x 400 x 900 | |
| Weight | kg | 32 | 45 | 58 | 66 |
| Recommended pool volume (4) | m³ | ≤ 25 | ≤ 30 | ≤ 45 | ≤ 55 |
| Barcode | EAN 13 | 3660149613836 | 3660149613843 | 3660149613850 | 3660149613867 |

⁽¹⁾ Carbon dioxide equivalence (expressed per tonne of CO2 equivalent) is a quantity that describes, for a given mixture and amount of greenhouse gas, the amount of CO2 that would have the same global warming potential (GWP), when measured over a specified timescale (generally, 100 years).
(2) Humidity.
(3) Net dimensions of the entire unit.
(4) For pools equipped with a heat retention cover during use from May to September.



THE HEATING SOLUTION FOR ABOVE GROUND POOLS













ground pools

For above

ASSETS

- Ideal for above ground pools
- Heating mode only
- Painted galvanized sheet enclosure
- Operates at an ambient temperature as low as 10°C
- Application dedicated with bluetooth connection to control your heat pump





User interface





All your parameters are managed by a dedicated free application, Eyes Pool Connect

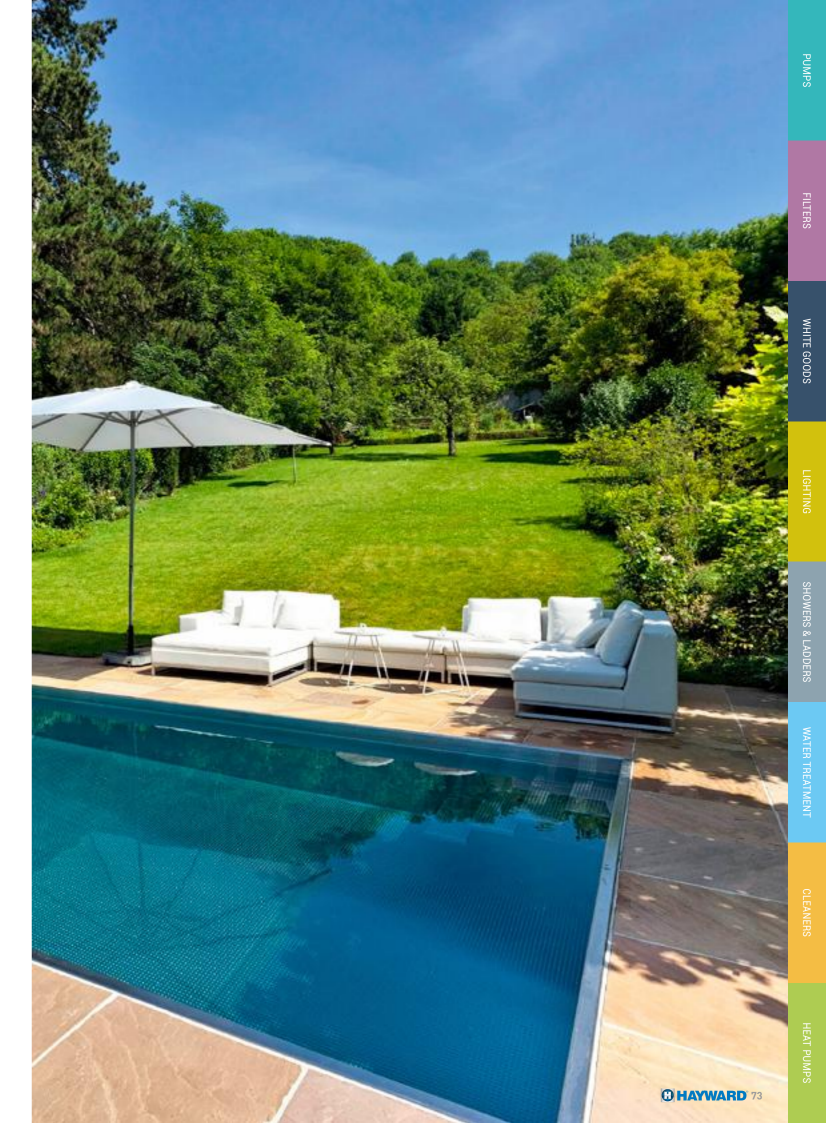








| Description | Unit | HP2021DT3C | HP2031DT3C | |
|-----------------------------------|--------|------------------|------------------------|--|
| MICRO | | | | |
| Voltage | | 220-240 V √/1 ph | | |
| Heating capacity* | kW | 2.5 | -240 V ∜/ 1 pii 3.5 | |
| COP* | KYY | 4.12 | 5.12 | |
| Input power* | kW | 0.6 | 0.68 | |
| Current Intensity* | A | 2.7 | 2.95 | |
| Heating capacity** | kW | 1.5 | 2.95 | |
| COP** | KVV | 2.54 | 3.53 | |
| | kW | 0.58 | 0.63 | |
| Input power** | | 2.53 | 2.74 | |
| Current Intensity** | A | | | |
| Operation mode | | Heating only | | |
| Compressor type | | Rotary 1 | | |
| Fan quantity | 2014 | 1 | · | |
| Fan speed | RPM | 700 700 Axial | | |
| Fan direction | ID (1) | | | |
| Pressure noise level (at 1 meter) | dB(A) | 46 | 46 | |
| Water connection | mm | 32/38 | 32/38 | |
| Water Flow | m³/h | 1.1 | 1.6 | |
| Water pressure drop (max)* | kPa | 0.8 | 1.2 | |
| Gas / kg | kg | R32 / 0.16 | R32 / 0.25 | |
| T.eq CO ₂ | | 0.11 | 0.17 | |
| Net Weight | kg | 24 | 27 | |
| Gross Weight | kg | 27 | 30 | |
| Net dimensions | mm | 418 × 399 × 420 | 418 × 399 × 420 | |
| Gross dimensions | mm | 450 × 430 × 430 | 450 × 430 × 430 | |
| Pool Water volume*** | m³ | <15m³ | <20m³ | |
| EAN | | 3660149613287 | 3660149613294 | |



^{*} Conditions: Air @27°C HR 80% Water 26°C. ** Conditions: Air @15°C HR 70% Water 26°C. *** As an indication, suitable for private pools equipped with a thermal cover from mid May to mid September and for a minimum ambient temperature of 15 °C.

(I) HAYWARD

GENERAL SALES CONDITIONS

I. SCOPE

Unless otherwise agreed in writing, these terms and conditions apply to all product sales made by HAYWARD® IBERICA, S.L.U. or HAYWARD® POOL EUROPE, SAS (U) (hereinafter called "HAYWARD" or "we" or "us" or "our") and where such an agreement exists in writing, these terms and conditions will apply where no specific provisions are contained in that agreement. The buyer declares that it is familiar with these terms and conditions, which are systematically handed over to all buyers and which are printed in our catalogues, and accepts them willingly and unreservedly. All other terms and conditions are excluded unless they are previously agreed in writing and accepted by both parties.

Unless expressly accepted by us, we will not be bound by any opposing terms and conditions put forward by the buyer, regardless of when these are brought to our attention.

HAYWARD®'s prior confirmation is required for orders to be considered as accepted. In order to avoid errors and provide a better service, orders must be placed in writing using the product descriptions and references that appear in our catalogue or price list.

HAYWARD® reserves the right to modify our product specifications without prior notice.

All images and texts are provided for illustrative purposes only and cannot be considered contractually binding unless the buyer requests otherwise in its order.

The buyer must report any error contained in the order confirmation or any missing information within a maximum of two working days and before the product is shipped.

HAYWARD® reserves the right to cancel, on simple notice, any orders placed (including confirmed orders) if any outstanding sums remain unpaid.

Most of our products are items of equipment that require specialist technical knowledge for installation and commissioning. We therefore accept no responsibility if the buyer sells these items through inadequate channels.

III PRICE AND PAYMENT METHOD

Prices are calculated according to the price list in force on the order acceptance date in accordance with the economic conditions agreed by both parties. Unless otherwise agreed in writing, prices are always understood to be ex works from our warehouses (EX WORKS, INCOTERMS 2020). Prices are stated net in euros without any deduction.

Unless expressly agreed otherwise, prices do not include taxes, duties, charges, costs or surcharges, all of which will be paid by the buyer.

Payments will be made in advance by bank transfer. If another payment method is agreed,

any late payment in whole or in part or any delay in the acceptance of bills of exchange will, unless expressly agreed otherwise, give rise to interest for late payment at the ECB (European Central Bank) rate applied to the most recent refinancing operation carried out before the first day of the calendar half year plus 10 points, and a fixed sum of EUR 40 will

In addition, HAYWARD® will be entitled, without the need for any prior notice or formality, to accelerate the due date of the entire outstanding debt, thus rendering the full amount payable, to halt the delivery of any items yet to be delivered, and to allocate any payment received from the customer towards the debt or towards any interest or compensation or towards debt collection costs.

Promissory notes and payment documents issued for acceptance must be returned to us with the corresponding acceptance within a period of 15 days from the invoice issue date.

IV. DELIVERY AND TRANSPORTATION

Unless expressly agreed otherwise, delivery is always for products located in our war-ehouses, including standard packaging, on an "EX WORKS INCOTERMS 2020" basis from the warehouse indicated in our order acceptance or invoice. The loading risk will always lie with the buyer. If the buyer does not have the means to perform loading operations, it authorises HAYWARD® to do so but the buyer retains the respective risks. Unless expressly agreed otherwise, the buyer accepts partial deliveries. For deliveries not made at our warehouses, the huver must always request a quote for the transport costs, which HAYWARD® can charge to the buyer depending on the volume of the order, the type and characteristics of the goods, the means of transport, as well as other considerations such as urgency,

The delivery dates stated are for guidance only and the buyer expressly agrees that it will not take any action to which it may be entitled as a result of any delay, unless the parties have entered into a prior express written agreement to the contrary which specifies both the delivery date and the consequences of non-performance in this respect. If, within one working day of notice being given that the product is available, the customer does not reply to arrange delivery or does not suggest a date different from the one proposed, the product is considered to have been made available. Unless expressly agreed otherwise, if the buyer does not collect the goods within 15 days of the date on which they are made available, they are considered to have been abandoned and HAYWARD® is free to dispose of them as it sees fit. HAYWARD® may charge the buyer up to 2% of the value of the sale as a penalty for delay, with a minimum of EUR 100 per day, as well as the costs of recycling or destroying

Goods are always carried at the buyer's risk and under its responsibility, including those that are carriage paid.
Time periods for bringing actions for protection against hidden defects or warranty actions

will commence from the date the goods are made available. Any defect that is visible or verifiable at the time of receiving the goods must be recorded on the carrier's delivery note and reported to HAYWARD® in writing within a maximum of 72 hours following delivery. It is the buyer's obligation to check the goods received and to notify HAYWARD® in writing of any hidden defects within 7 days. Such notifications must describe the defect or damage and provide images if possible.

If the sale is an export or intra-Community sale and the buyer arranges the transport, the buyer must hand over the necessary documentation proving that the export has taken place by including an original certificate drawn up according to the model provided by HAYWARD® within 10 days of the invoice date. If the buyer fails to do so, HAYWARD® can issue an ice with the national VAT that the buyer will have to pay

V. RETENTION OF TITLE

HAYWARD® retains title in the products sold until the whole of the total agreed price has been paid. The buyer is responsible for ensuring that the goods are not mixed with existing stocks and are not used by ensuring that the goods are properly identified and stored separately. HAYWARD® may demand in writing that the goods be returned at the buyer's risk and under its responsibility and may collect them directly in whole or in part. In this case, there is no presumption that the goods collected are in excellent condition. The buyer agrees to inform HAYWARD® about any payment difficulties and, if it goes into administration or liquidation or becomes insolvent, to notify the administrator or creditors or receivers about the situation regarding the goods.

Our consumer products in the European Union, which are intended to be sold to consumers and users, have a warranty in accordance with the relevant consumer protection regula-

In addition to the relevant consumer protection regulations, all residential products (excluding wear parts) enjoy a general commercial warranty against any manufacturing defects for three years as from the invoice date, with the exception of fire-fighting equipment and pressure boosters, which have a one-year warranty starting from the date on which they are commissioned with a maximum validity of 18 months from the date of our sales invoice. We will only respond to warranty claims from our own customers, not those made by third parties. The warranty covers only the repair or replacement of defective parts on our premises or at an authorised Technical Assistance Centre (at our discretion) and does not include the costs of transportation to the repair workshop or any costs associated with travel or replacement of the item. Replaced parts have their own warranty, which has no bearing on the original product warranty. The warranty will be invalid if the buyer fails to report the warranty issue in the proper time and manner, enclosing with the product the product invoice, the delivery note specifying the date of delivery, the serial number (where available) and a description of the defect observed or if the product was not paid for in full

Products that have a longer commercial warranty will be warranted under the terms commercially agreed and, in the absence of such terms, under the terms of our general warranty. The warranty claim must be accompanied by the policy documents or commercial

The warranty will not apply if the product has been incorrectly stored, installed, commissioned or maintained, or if it has been repaired or handled by an unauthorised person or fitted with non-original parts. Similarly, damages due to wear and tear of consumable parts, or caused by electrical disturbances, external agents or force majeure, are excluded.

VII. CANCELLATIONS, RETURNS AND COMPLAINTS

Without prejudice to other penalties or actions available, HAYWARD® reserves the right to cancel or terminate any operation if these terms and conditions are breached or in the event of non-payment, délay in the payment of previously outstanding debts, declaration of insolvency, failure by the buyer to comply with free competition rules, including selling our products at a price below the actual purchase price, or where judicial or arbitration proceedings have been brought or administrative complaints have been filed for any reason between HAYWARD® and the buyer. If the operation is not terminated, as well as other compensation payable, the amount of any invoice affected by the breach will be increased

by 10% by way of a non-deductible penalty.

The buyer cannot cancel an accepted order (or part thereof) without HAYWARD®'s written acceptance and in that case the customer must pay a penalty equivalent to 30% of the selling price of the order (or the affected part) without prejudice to HAYWARD®'s right to

claim damages. No product returns will be accepted (except for product defects) without HAYWARD®'s prior written acceptance. If a product return is accepted for commercial, financial or legal reasons, the product must be returned at the buyer's expense, in the original packaging and in perfect condition. HAYWARD® has 30 working days as from receipt in which to inspect the product and a discount or deduction of at least 20% of the original sale value will be applied. In the event of complaints or incidents, the buyer must contact the Customer Service Department to report the non-conformity observed with the shipment, the incident or the product defect in the time and manner set out in these general terms and conditions. The customer service team will inform the buyer about how best to proceed and what information is required. If the equipment needs to be returned, prior authorisation must be obtained and the return must be properly documented. Equipment must be returned in its original packaging and under prime transport conditions. The process may involve the buying and selling of equipment or services. At HAYWARD®'s request, products that have been returned following a complaint must be collected by the buyer. If they are not collected within 15 days of HAYWARD®s request or within 3 months from shipment if no such request is made, they will be considered to have been abandoned and HAYWARD® will be free to dispose of

VIII. FORCE MAJEURE AND HARDSHIP
If either party is prevented or delayed from fulfilling its obligations towards the other party, it must notify the other promptly but will not be held liable or required to pay any compensation. Either party may terminate the contract by giving notice thereof within 10 working

The same will apply in the case of hardship, by which is meant any event which, being outside of the control of the affected party and unforeseeable at the time of the agreement, alters the equilibrium of the contract and results in a change in circumstances that places an excessive burden on that party in terms of the performance of its obligations. Both parties recognise that unforeseeable supply shortages, the consequences of extraordinary administrative decisions or increases in manufacturing costs which have the effect of reducing HAYWARD®'s gross profit by 10% all constitute a change in circumstances.

IX. INTELLECTUAL PROPERTY, CONFIDENTIALITY AND BUSINESS SECRETS

The buyer expressly recognises HAYWARD®'s ownership of patents, trademarks, logos, symbols, trade names and other intellectual and industrial property rights and agrees to respect them and not to limit, oppose, register or place conditions on any of them. Similarly the buyer must not file a registration application to protect rights that may arise as a result of the information provided by HAYWARD®. If any internet domains corresponding to the trademarks or names used by HAYWARD® are registered without our prior authorisation, this will be received to be a configuration of the configuration. this will be presumed to be a case of fraud and bad faith.

The buyer is obliged to keep secret and confidential any information or knowledge obtained from HAYWARD®, including technological, scientific, industrial, commercial, organisational or financial information, which is not public or necessary for the marketing of the products. The buyer undertakes to prevent any disclosure of such information and to ensure that such information is not used outside of the limits strictly agreed.

X. SEVERABILITY, JURISDICTION AND APPLICABLE LAW

If any of these general terms and conditions is deemed invalid or null and void, this will not affect the validity of the other terms and conditions or the rest of the contractual re-

Any dispute, disagreement or claim arising between the parties will be referred to the exclusive jurisdiction of the courts where HAYWARD®'s registered office is located, even if there are multiple defendants or in the case of a third party notice.

We reserve the right at any time to make any changes we deem necessary to these general terms and conditions of sale.

2024 commercial warranties

Hayward® offers a 3-year warranty* against any manufacturing defect of our products from the date of invoicing

| Products | Standard warranty* | | |
|------------------------------|---|--|--|
| Pumps & electrical boxes | | | |
| PL | 3 years | | |
| Super Pump® | 3 years | | |
| Super Pump® VS | 3 years | | |
| H-Power / H-Power Connect | 3 years | | |
| Filters and Kits | | | |
| PL | 3 years | | |
| Kit PL | 3 years | | |
| PROSERIES™ HI ADVANCED TOP | Tank 5 years / Equipment 3 years | | |
| Star Clear / Star Clear Plus | 5 years | | |
| White Goods | | | |
| White goods | 3 years | | |
| Lighting | | | |
| Led bulbs | 3 years | | |
| Flat Led bulbs | 3 years | | |
| Radio frequency controllers | 3 years | | |
| Outdoor | | | |
| Ladders | 3 years | | |
| Water treatment | | | |
| Salt and Swim 2.0 + | 3 years (Cell : 8000 hours) | | |
| Salt and Swim 2.0 | 3 years (Cell : 8000 hours) | | |
| Chemical feeder | 3 years | | |
| Cleaners | | | |
| AquaVac® 250 | 3 years | | |
| SharkVac® | 3 years | | |
| TigerShark® | 3 years | | |
| Navigator V-Flex | 5 years | | |
| Magic Clean – Whaly | 3 years | | |
| Super-Vac | 3 years | | |
| Heat pumps | | | |
| PowerLine Fi | 3 years (Titanium 12 years, Compressor 5 years) | | |
| Access Line | 3 years | | |
| Micro | 3 years | | |
| *Except wearing parts | | | |

| List of wear parts by product line | | |
|------------------------------------|--|--|
| Family | Wear parts | Estimated life |
| Pumps | Shaft mechanical seal Motor bearings kit Set of gasket (strainer, housing, bulkheads, drain) Capacitor | 2 Years or 10.000 hours 2 Years or 10.000 hours 2 Years or 25.000 hours 2 Years or 10.000 hours |
| Sand filters | Filtration element (sand) Set of gasket (cover, bulkheads, drain, manometer, purge) | 2 years 2 years |
| Cartridge filters | Filtration element (cartridge) Set of gasket (body seal, bulkheads, drain, manometer, purge) | 1 year 2 years |
| Valves | Top valve gaskets (cover, shaft) Side valve gaskets (cover, shaft) | 2 years 2 years |
| White goods | Liner set of gasket Weir axis | 2 years 2 years |
| Lighting | Set of gaskets | 2 years |
| Water treatment | Cell Ph probe Redox probe Pump membrane | 2 years (T-Cell) or 8000 hours 1 year 1 year 2 years |
| Chemical feeders | Pipe kit Membrane | 2 years 2 years |
| Cleaners | Drive tracks Bearings Wheels Brushes Filters | 2 years 2 years 2 years 2 years 2 years 1 year |
| Heat pumps | Gaskets Capacitors | 2 years 2 years |

74 HAYWARD



