

The **dynamics** of water



home, villa & garden
complete water solutions

A lush green park scene. In the foreground, there is a vibrant green lawn. A dense hedge with reddish-brown flowers runs across the middle ground. To the right, a large, dark green fern stands prominently. In the background, a large, mature tree with a thick trunk and a dense canopy of green leaves dominates the upper half of the frame. A blue lamp post is visible among the trees. The overall atmosphere is serene and well-maintained.

water solutions that
meet your standards



one collection to create a thousand solutions

We believe that the solution to water comfort in a home requires more than just quality products. It's about designing a plan to create synergy between the different pumps and its applications.

Independent of size, luxury level or location, all villas need a reliable and energy efficient system for the supply and discharge of water. This brochure contains all the required pumps to design complete, high quality water systems. Explore the possibilities and select the right combination of products for your project. We can assure you that every solution will meet your standards.

Water supply and discharge systems for:

- Rain shower
- Tap water
- Dishwasher
- Air-conditioning
- Outdoor kitchen
- En suite bathroom
- Fountain
- Laundry
- Irrigation
- Car wash
- Reverse Osmosis installation

Create a reliable water supply
to enjoy a wellness experience
in every villa.



the water wellness experience

Choose our DPHM horizontal pump systems for durable water transport to the rooftop tank and water distribution to all the rooms in the mansion.



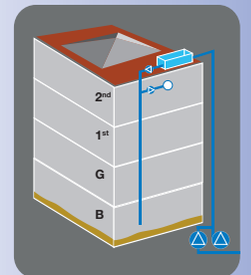
- Stainless steel components
- Easy maintenance
- Q_{\max} : 10 m³/h
- H_{\max} : 80 m

Prefer an energy and cost saving solution? Replace the rooftop system for a more economical, low-pressure version and install a Home-Unit Pro Plus to create additional pressure for rain showers or demanding utilities at the top floors.



- Low noise
- Easy installation
- Compact (ø15 cm)
- 1 bar extra pressure

With DPHM pumps and a Home-Unit Pro you can create a reliable solution on an attractive budget.



Take luxury to a higher level and save both energy and space with the Hydro-Unit Cube.

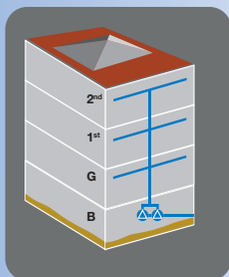
This system is the latest development on pressure boosting and allows you to supply the complete villa with water, using only one booster system in the basement.



Its design is compact and innovative on the outside, but its inside features also generate high energy savings. As an additional value the system can be mounted on the wall to save space.

- Compact design (69 cm x 53 cm x 68 cm)
- Stainless steel pumps
- 35% energy savings
- Variable speed drive
- Q_{\max} : 8 m³/h
- H_{\max} : 60 m

No need for a rooftop tank when you install a Hydro-Unit Cube in the basement.



A large, white, two-story house with a prominent porch and columns, situated on a waterfront. The house is surrounded by lush tropical landscaping, including several tall palm trees and other greenery. In the foreground, a wooden dock extends into the water, with a white and blue motorboat moored at the end. The sky is clear and blue. The text 'water distribution deluxe' is overlaid in white on the right side of the image.

water
distribution
deluxe

Rely on durable horizontal pumps to preserve the beauty of tropical gardens.



keeping gardens green

The horizontal pump series are the perfect solution to supply extra water pressure to irrigation systems and fountains in gardens. Even when operating under the hardest conditions, you can rely on an optimal pump performance.

Its availability in various materials, a wide selection of capacities and dimensions make the pump series a perfect match for water applications of any kind.



- Stainless steel components
- Easy maintenance
- Q_{max} : 10 m³/h
- H_{max} : 80 m

Enjoy the serenity of an optimal indoor climate.

The compact DHC circulator series guarantee to do their job silently and reliably. Thanks to the intelligent “one button”-control the pumps circulate hot and cold water to heating systems, air conditioning and hot water applications with the highest efficiency. Making your home a comfortable place to live in every season of the year.



- ErP 2015 ready, EI-index ≤ 0.27
- “One button” control
- Silent permanent magnet motor
- Q_{max} : 45 m³/h
- H_{max} : 12 m

Our durable waste water pumps and systems guarantee 24 hour collection and discharge of waste water from indoor and outdoor utilities, like kitchens, bathrooms and car wash drains. The different series of submersible pumps are available in a large variety of materials and capacities making them suitable for daily sewage discharge and rainwater drainage.



- Additional accessories available (e.g. guide rail arrangements)
- Long lasting operation
- Easy maintenance



living in comfort



A blurred industrial scene featuring a robotic arm and a lathe machine. The robotic arm is white with red and green accents, and the lathe machine is brass. The background is a factory floor with various equipment and cables.

Benefit from professional
in-house production &
engineering facilities.

DP manufacturing; mechanical art

Just a glimpse of our 10.000 m² state of the art production facility in Alphen aan den Rijn (The Netherlands) shows that we take the distribution of water seriously. Innovative robotic welding arms, CNC routing machines and highly qualified mechanics and operators create mechanical masterpieces for a large variety of applications.

- Since 1955
- Export to 100 countries
- Strong dealer network

60 Years of experience in the pumping industry lie at the heart of the design, production and manufacturing of our stainless steel parts, pumps and systems. Even the tools for the production of impellers are manufactured in-house.

With this combination of knowledge and skills you can expect durable and highly efficient pump systems that can be tailor made to any application.





dp pumps

dp pumps
P.O. Box 28
2400 AA Alphen aan den Rijn
Holland

t +31 172 488 388
f +31 172 468 967

dp@dp-pumps.com
www.dp-pumps.com



97013977/0614

