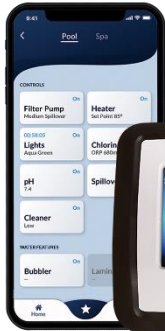


Take **BETTER** Control Of Your Swimming Pool System With HAYWARD® OMNIHUB®

The **Hayward® OmniHub®** is a superb value for both new and existing pool system installations.

With the **OmniHub®** you can access, manage, and schedule pool functions from anywhere via easy-to-use iOS and Android smartphones and voice-controlled devices, including Amazon® Alexa and Google® Assistant.



App only. Phone not included.



Bundle Hayward® products like Variable speed pumps and Aquarite systems with **OmniHub®** to add total control at significant cost savings.

The **Sense and Dispense™ HL-CHEM** is an ORP and pH sensing kit that is an optional accessory for the **OmniHub®**

pool automation

controls.

The **OmniHub®** uses a control pad touchscreen as the main interface. Additional control is possible through any browser via **haywardomnilogic.com**



With the **Sense and Dispense™ HL-CHEM**, the **OmniHub®** can provide a fully integrated chemistry solution for your pool controlling both sanitization and pH balance.



HL-CHEM

Use a single system to control a host of equipment including variable-speed pumps, heaters, pool/spa lighting, spa equipment, AquaRite® salt systems, booster pumps, landscape lighting, chemical feed pumps, valves and water features as well as provide pH/ORP monitoring and level sensing.

Ask your Hayward® representative about getting the OmniHub at a special price so that you can take control of your pool system immediately!

Scan the QR code watch a short video on the OmniHub



Z Series Solenoid Diaphragm Metering Pumps



The **Z Series Solenoid Diaphragm Metering Pumps** are available in analog and digital versions. The **Z Series** offers just three sizes with flow rates ranging from 1 gph to 29 gph with output pressures upto 230 psi to cover all applications.

The proportional dosage options have proportional flow rate according to an external analog (4–20 mA) or digital pulse signal.

Front-facing controls and tube connections allow for easy and flexible installation. A durable glass reinforced polypropylene housing and FPM body O-ring seal.

The pump can be managed with any on/off controller or automation system including **Hayward's OmniLogic, OmniHub, Commercial CAT Controllers and the HCC2000 and HCC4000 Series Controllers.**

H2OCHK® System Water Testing With Your Smartphone

The **Hayward® H2OCHK®** includes test strips and an easy-to-use app that allows quick and accurate measurements, and provides historical results of 5 important water quality parameters:

Chlorine, pH, Total Alkalinity, Total Hardness and Cyanuric Acid.

The app will recommend chemical dosages for perfect water balance based on pool size.

DIP the strip in the water and **ALIGN** in app window for the new and improved camera algorithm to **READ** for accurate results all the time.



Assembled in a convenient specially designed point of sale display carton of 12 bottles with 50 strips per bottle.



Contact your local Hayward distributor to get a free trial size bottle.



WG Series VGB Compliant Outlets and Covers Reduce the Risk of Suction Entrapment

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



9", 12" and 18" Square
Drain Covers and Frames

Hayward square drain covers are available in a wide range of sizes and flow designs. Hayward's High Flow covers have some of the industry's highest approved flow rates.

For concrete, vinyl and fiberglass pools, Hayward round suction outlets are available in a wide range of plumbing configurations, plaster collar options and colors.



WG1030AVGBLCPAK2
Dual Suction Flow Drain
Cover and Frame, Black

The suction outlets are specifically designed for applications with requirements limiting the maximum flow velocity to 1.5 feet per second.

Each size and flow design cover retrofits to existing Hayward frames and are designed for an extensive 7-year life span.

Hayward suction outlets set the standard for quality and value.

Suction Entrapment Hazards

Hair Entrapment:
Hair can become entangled in suction outlets



Limb Entrapment:
A limb inserted into an opening of a suction outlet or suction outlet cover that is damaged, broken, cracked, missing or not securely attached can result in a mechanical bind or swelling of the limb.



Body Suction Entrapment:
A differential pressure applied to a large portion of the body or limbs can result in entrapment



Evisceration/Disembowelment:
A negative pressure applied directly to the intestines through an unprotected suction outlet sump or suction outlet cover which is damaged, broken, cracked, missing, or unsecured can result in evisceration/disembowelment.



Mechanical Entrapment:
There is potential for jewelry, swimsuit, hair decorations, fingers, toes or knuckles to be caught in an opening of a suction outlet or suction outlet cover resulting in mechanical entrapment.

SAFETY MATTERS!

» For more information on the products featured in this NEWPLASH, email img@hayward.com or fax +1.909.444.0327 » hayward.com

Hayward, Hayward & Design and the H logo are registered trademarks of Hayward Industries, Inc. All other trademarks not owned by Hayward are the property of their respective owners. Hayward is not in any way affiliated with or endorsed by those third parties. © 2021 Hayward Industries, Inc.



We Build Better.™

International Marketing Group
8175 W.Buckeye Rd. » Phoenix AZ 85043 USA