

NEWSPLASH

ProSeries Plus Sand Filter



Hayward ProSeries Plus sand filters satisfy the requirements of the most demanding installations and are suitable for residential and semi-commercial applications. They provide efficient filtration for any size of body of water or aquatic application.

The filters are NSF certified with a working pressure of 50psi (3.75 bar). The unitized, corrosion-proof spherical tank is molded of rugged, colorfast polymeric material for maximum strength and long life.

Precision engineered umbrella-

fold self-cleaning laterals provide balanced flow and backwashing, and easy serviceability.

HCC2000 Chemistry Controller



The Hayward HCC2000 is a microprocessor-based pH/ORP water chemistry controller that continuously monitors pH and sanitizer activity, constantly adjusting the feeding of chemicals. It operates using the Oxidation-Reduction Potential (ORP) method of water analysis.

Accurate and reliable maintenance of chemical levels result in compliance with Health Department chemistry standards, reduced burden on operating staff and a reduction of chemical usage and costs.

The HCC2000 is compatible with existing chemical feed equipment, including salt chlorine generators.

May 2018

SV Series Solenoid Valves

Hayward SV Series Solenoid Valves are true union solenoid valves available in PVC and CPVC. The valves have a corrosion resistant polyester coil and a four-position electrical connection with ½" conduit or SJ type cord electrical connection.

The valve is available in a normally closed design and is rated at a 150 PSI at 70 °F non-shock.



110V is the standard voltage with additional voltages 12 VAC, 24 VAC, 220 VAC, 12 VDC, 24 VDC available as options. Available with FPM or EPDM seals.

All Hayward Flow Control products have a 2 year warranty as standard and are manufactured in compliance with ISO9001:2008

Suction Entrapment Hazards

200kg
Suction force

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, finger, toe or knuckle to be caught in an opening of a suction outlet or suction outlet cover resulting in mechanical entrapment

VGB Compliant Suction Fittings



VGB Compliant suction outlets (main drains) reduce the risk of suction entrapment.

All Hayward WG Series suction outlets and replacement covers are VGB compliant and are tested to ASME A112 19.8b-2009 and ANSI/APSP-16 standards. For residential and commercial concrete pools, Hayward square drain covers are available in a wide range of sizes and flow designs. 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.

New Hayward IMG Resource Center

Our resource center has been updated and upgraded. Go to:

www.haywardimg.com

You will find product information including installation tips, technical background, data sheets, installation schematics, graphic resources, resources for preparing advertisements and other marketing materials, links to catalogs, product videos and certificates. We have also added some protected areas for existing customers including ordering forms. We have a section with archived copies of our Newsplash newsletter in case you want to refer to something you may have missed. The resource center is primarily for our international customers

For convenience you can scan the QR code below to access the site on your mobile device.



For more information on the products featured in Newsplash, please contact Hayward/IMG at fax: 909.444.0327, email: img@hayward.com or go to www.Haywardpool.com

