

### DEP500 Filter – Maintenance of a cartridge filter, Clarity of D.E. technology

DEP 500 Series pleated element D.E. filters are Hayward's first pool filters engineered with cartridge convenience and D.E. technology.



DEP500 with  
SelectaFlo™ Valve

These pool filters provide superior water clarity and make maintenance simpler and faster than ever. Trusted D.E. filtration offers greater dirt-trapping capabilities, while the reduced number of pleats significantly decreases cleaning time.

Lower pleat count allows for reduced cleaning time and new D.E. technology ensures excellent water clarity.



Heavy-duty, tamper-proof, one-piece clamp provides quick access to internal components without disturbing plumbing connections

Flow rating is equivalent to grid D.E. and multiple element cartridge filters, making retrofit installation simple. The DEP500 is about 6" shorter in height than the Pro-Grid filter.

Filter can be installed with or without a valve. Then new SelectaFlo™ Valve has a 90% lower head loss than existing multiport valves.



SelectaFlo™ High-Efficiency D.E. Filter Valve

### 2020 Hayward Buyer's Guide – Order your copy



Your main reference to Hayward's range of equipment, the 2020 Buyer's Guide has information on new product offerings from our new Aquavac 600 series robotic cleaners to the Paramount UV2 and Ozone systems as well as the pHin Smart Monitor; and new commercial products like the large HCF series filters and HCC4000 chemistry controller.

You can access the **Hayward Buyer's Guide** online from anywhere. You can also download specific pages or the complete guide.

Contact your Hayward distributor or Hayward IMG Customer Service to order your copies.

Scan the QR code  
to view the  
Hayward 2020  
Buyer's Guide  
online



## PROHAYWARD 3680

- Sealed Panel Underwater Light



The new ProHayward 3860 sealed panel nicheless light is fitted with an LED panel that is completely encapsulated in a water tight resin.

The RGB version provides 7 fixed color choices and 8 color changing shows. The WHT version can be switched to either a warm white or cool daylight.

The ProHayward 3860 light is manufactured of ABS with UV protection and conforms to IP-68. The outer frame is only 24cm in diameter with an embossed Hayward logo. Water flows through the rim to help eliminate stagnant water and provide effective cooling for the housing. The light is easily mounted onto a rugged bracket.



The sealed panel is also available on its own as a

separate item and can be used with included hardware to replace the PAR56 300W incandescent bulbs in the Hayward 3478 Eurolight as well as other light models.



**DANGER**  
**Fraudulent  
Banking  
Instructions**

Be advised that Hayward/IMG has not changed wire transfer instructions or banking details for more than 10 years.

If you receive any instructions of change from our normal wire transfer details consider this as fraudulent activity and re-confirm banking details with our Customer Service staff or Financial Department representatives.

We have experienced emails intercepted by "hackers" that have changed the banking instructions for wire transfers under our corporate email letter heads and staff names.

When in doubt check with Hayward/IMG representatives.

## Hayward Solenoid Valves

True union PVC Hayward SV Series Solenoid Valves have a corrosion resistant polyester coil and a four-position electrical connection with 1/2" conduit or SJ type cord electrical connection.



The valve is available in a normally closed design and in sizes 1/4" - 1". The valve is rated at a non-shock 150 PSI at 70 °F. Available voltage options: 110V standard; 12 VAC, 24 VAC, 220 VAC, 12 VDC, 24 VDC available.

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

The solenoid valve can be used in a chemical feed system with tablet feeders, to auto fill a pool with fresh water and in water features. The valve can also be used in non-pool applications including irrigation systems.

For more information on the products featured in Newsplash, please contact Hayward/IMG at

Fax: 909.444.0327, email: [img@hayward.com](mailto:img@hayward.com) or go to [www.Haywardpool.com](http://www.Haywardpool.com)