

WE HAVE MOVED

On September 1, 2020 the 300,000 square foot Hayward facility at 2875 Pomona Blvd, Pomona California will shutter permanently.

The HaywardIMG office and the HaywardIMG team have already relocated to the larger facility that houses **Hayward's new Distribution Center** in Phoenix, Arizona.

📍: **8175 W. Buckeye Road, Phoenix, AZ 85353 USA**
☎: **+1 480 824 5450** 📠: **+1 909 444 0327**

HaywardIMG has been serving our international customers from Pomona since 2001. As the company has grown and will continue to grow even further we need much greater capacity for the future.

All of Hayward's US manufacturing will be co-located with the design engineering teams for their respective products enabling faster innovation and value engineering to meet our customers' requirements. A majority of the manufacturing activities from Pomona have been relocated to the main Clemmons, North Carolina facility.

This strategic decision allows Hayward to better optimize the operational footprint in support of the overall growth strategy and increases our shipping capacities.

**Hayward AquaVac 250Li
Cordless Robotic Cleaner**

The AquaVac 250 Li is the first of its kind in the Hayward[®] robotic cleaner family provides superior performance without the hassle of tangled cords or getting stuck.

After full charge the battery lasts up to two hours -longer than most other cordless cleaners.

A patented drive system provides complete coverage for above-ground pools and small flat-bottomed in-ground pools (with a slope of less than 15° and less than 5' deep) and works on all finishes.



Scan the QR code to watch the AquaVac 250Li in action

Get \$30 off each **Aquavac 250Li** on your first order
For details click here or email: img@hayward.com
Conditions apply

CC-AQUAVAC250LI-INS200

PROHAYWARD Blü Hi-Performance Filter Media

Replace the sand in the filter with the recommended quantity of PROHAYWARD Blü Hi-Performance Filter Media and DE-like filtration quality.



Just one pound of PROHAYWARD Blü will do the job of 100 lbs of sand! Sand is heavy especially when wet. PROHAYWARD Blü lasts longer than sand and will not degrade with flowing water. PROHAYWARD Blü media provides very little resistance to water flow.



Cross section of standard Hayward sand filter with ProHayward Blü media

For variable speed pumps, you can decrease your pump speed and still maintain the same circulation flow rate.

ProHayward Blü is sold in 1lb bags and is available in a master carton of 12 bags.

Contact Hayward IMG to order a sample of ProHayward Blü.

Hayward PSV Series Valves

Hayward PSV Series check valves and 2 way/3-way diverter valves make water flow management simple and maintenance free.



Hayward valves are manufactured with NSF certification. All components are made of corrosion resistant materials allowing for improved performance over an extended life.

The diverter valves feature a patented handle for quick customization of valve ports.



3-way Valve

PSV Series valves are available in multiple materials, size and port configurations to accommodate most new construction and aftermarket applications



Check Valve

The PSV diverter valves are compatible with Hayward's GVA-24 electric valve actuators that can be used with Hayward

automation systems like the OmniLogic®, the OmniHub® and the best-selling AquaSolar® GL-235™ controller.



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.

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