

NEWSPLASH FEBRUARY 2018

Welcome Ray Denkewicz to Hayward IMG



Ray Denkewicz Managing Director

As mentioned in last month's Newsplash, Bob DeMartini will be redirecting his efforts to serve in a regional management capacity for Asia and the Middle East as I take the baton from Bob and lead the IMG organization.

The successful future of Hayward IMG, in my view, is virtually assured by the tremendously talented team of professionals that Bob has assembled during his tenure, coupled with a strong, loyal customer base around the globe.

I am honored to have been selected to succeed Bob – for sure a tough act to follow—but I approach it with great energy, enthusiasm and optimism.

Most exciting to me is the opportunity to meet each of you, our valued customers, and explore ways in which we can build even a more prosperous future together.

I have had the pleasure of working with Bob during my last 10 years at Hayward and I can assure you that the core values of Trust, Integrity and Respect for our customers remain paramount to our business philosophy. They are, in fact, the values that have made Hayward the most trusted global brand for decades.

On behalf of the entire Hayward IMG organization, thank you for your business; thank you for your trust; thank you for your support. Happy New Year to all. Let's make 2018 another great year for famous brands from the USA.

We welcome Ray to the IMG team and look forward to his viable contributions to the organization for years to come.

VS Omni™ Where Convenience Meets Technology



Hayward introduced the innovative VS Omni[™] that offers smart pool control combined with variable speed technology.

The VS Omni[™] can control up to four pieces of pool equipment: the VS pump, heater and pool lighting, plus a booster pump, backyard lighting or water feature (with an additional Smart Relay).

VS Omni™ works with popular home automation systems like Amazon Alexa and Nest, making them a seamless addition to any smart home.

Installing a VS Omni™ pump and its auxiliary smart control components is a simple five-step process. For more details contact Hayward IMG Customer Service.

TECH GUIDE

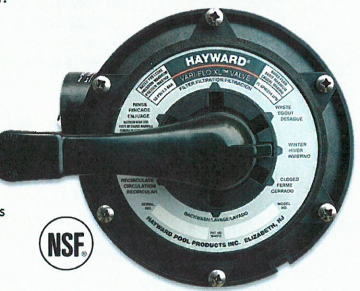
VariFlo® Control Valve Functions

Hayward **VariFlo®** control valves feature an easy-to use lever action handle that lets you "dial" up to seven functions. Never operate the multi-port valve when the pump is in operation. Wait for a few seconds after the pump stops before turning the valve handle. Water enters through the port marked PUMP. Water exits through the port marked RETURN. Water exits through the port marked WASTE and goes to the drain.

FILTER: Water enters the valve, is directed to the top of the filter and is sprayed over the sand bed. Water then flow through the sand where it is filtered and then flows out of the valve and back to the pool.

BACKWASH: Water enters the valve, is directed to the bottom of the filter and through the laterals into the sand bed where the flow of the water loosens the dirt and carries it through the filter and out the waste port.

RINSE: Water enters the valve, is directed to the top of the filter, through the sand bed and then exits the filter through the waste port. During this process the sand is allowed to settle back. Start the filter in the rinse cycle for 1-3 minutes when a filter is new or if the sand has been replaced DRAIN: Used to drain the pool or to vacuum the pool directly to waste. Water enters the filter, is directed directly to the waste line without passing through the sand bed. Care should be taken to follow local regulations when directing the pool water to the drain.



RECIRCULATE: The water enters the filter and is directed back to the pool through the return port without passing through the sand. This setting is used in case the sand shouldn't come into contact with the water. For small pools it can be used increase the flow through a water feature CLOSED: Completely shuts of the flow from the

WINTERIZE: Prevents freeze damage to the valve. To service the internal components of the valve it can be set in this position.

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

pump to the filter and the pool.

