

MAY 2020 NEWSPLASH

Hayward Commercial Filters

Hayward[®] bobbin wound and laminated commercial filters are made at Hayward's state of the art facility in Yuncos, Spain from fiberglass reinforced polyester resin.



Fiberpool® bobbin wound technology enhances the mechanical strength of the tank and can withstand higher operating pressures for specific applications.

The **Brasil** and **Artik** series filters are fiberglass reinforced laminated polyester filters. The Brazil series comes with an attractive gelcoat finish. The Artik series is a value line commercial filter.

The filters come in a wide choice of sizes, filtration speeds and pressure resistances.



All filters come with top manholes, pressure gauge and arm collectors. Options include side manhole, air relief valve and sight glass.



Available in diameters from 1050mm – 3000mm with various filtration speeds and pressure options with or without valve

Valve Valve Battery batteries.

The filters are ideal for very large

pools, water parks, and industrial water treatment.

Hayward ColorLogic® Illuminated Water Features – Create the Ultimate Ambience



Laminar offers breathtaking ambiance by generating a clear glass-like rod of arcing

water from the deck to pool.

The only laminar with a height adjustable cover, multiple lid color options help it blend with the surroundings



The **ColorLogic**[®] **Bubbler** creates a cascading column of water.

Multiple nozzles offer a wide variety of water heights and widths to match any pool environment. The plume can be adjusted to achieve the desired effect.



bright enough to light an entire pool or spa, or highlight more focused features such as waterfalls, spillovers, or even palm trees or walkways.



Available in two brightness levels and able to be installed wet or dry. ColorLogic[®] lights make it easy to set the theme for your pool environment.



The lights feature the same 10 fixed colors and 7 color changing shows as the Universal ColorLogic® and offer total color coordination of all water environments.

Pool Brushing

long time.

As simple as it may seem, brushing is a very important part of the pool maintenance process and proper brushing can go a long way in ensuring that the pool that the pool remains in good condition for a

Over time algae and dirt

accumulate on the pool surfaces. In the case of plaster finishes the dirt accumulates in the tiny crevices and leads to algae growth. In tile pools this happens in the grout areas as well as on the tile surface where a biofilm begins to develop. Sanitizing the pool with chlorine kills the algae but doesn't necessarily remove it. The algae, dirt and biofilm must be physically removed by brushing.

It's always 18" Plastic bristled brush with Aluminum backing even motion, overlapping each stroke with the previous one to ensure full coverage.

Brush the dirt towards the drain as far as possible so that it will be sucked into the drain pipe and then be filtered out.

PROHAYWARD Pool Brushes

There are different types of brushes available for the pool

and the type of brush to use usually depends on the surface finish.

Plastic bristled brushes including nylon bristles are the best for daily use and for use on liner pools.



Stainless

5" Brush with

Stainless Steel

bristles

Steel bristle brushes are best

used on plaster finishes and for removal of stubborn algae and dirt from grouts and other rough

surfaces. Mix

bristle

brushes are also useful and long lasting.

Stainless Steel bristle brushes must never be used on liner pools.



Pool water testing made easy with your smartphone.

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

