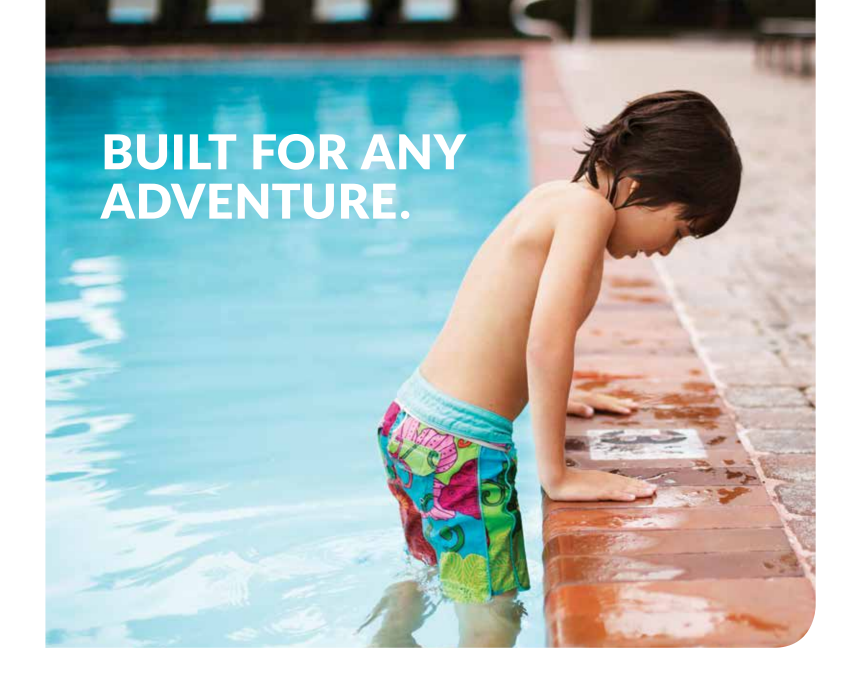


INDUSTRY-LEADING EFFICIENCY AND VERSATILITY FOR EVERY POOL





HCP Series pumps offer industry-leading versatility for every commercial pool.

From maximizing energy efficiency to setting a new standard of flow, HCP Series self-priming pumps offer more ways to take advantage of the industry's latest innovations while enjoying the convenience and ease of use that comes with every Hayward® pump. With so many model options, there's an ideal HCP Series pump for virtually any commercial pool.

ALL HCP PUMPS HAVE:

- » Self-priming capability
- » A totally enclosed fan-cooled motor for maximum reliability
- » A clear strainer basket lid for easy inspection



HCP 2000 SERIES



THE INDUSTRY'S MOST EFFICIENT 2.7 HP VARIABLE-SPEED PUMPS.

OUTSTANDING VALUE FOR SEMI-COMMERCIAL USE.

» The industry's most efficient hydraulics for 3 to 5 HP pumps » Rib-less basket design ensures easy debris removal

- » Advanced hydraulic design reduces noise and maximizes
- » 15-ft communications cable for remote interface mounting
- » Large rib-less strainer basket
- » 2 x 2½" union connections

» 2 x 2½" union connections

» Available in 0.5 to 5 HP models

» Compliant with regulations such as Title 20 and APSP-15; SVRS model is fully compliant with the Virginia Graeme Baker act



HCP 2500 SERIES



HCP 3000 SERIES



HCP 4000 SERIES

BEST-IN-CLASS FLOW RATE FOR A WIDE RANGE OF POOLS.

- » Set a new standard of flow rate for the 3" union class
- » 7 HP model delivers 250 GPM at 60' of head
- » Chemical-resistant Viton® seal for long-term durability
- » Versatile strainer basket can be mounted remotely
- » Available in 2 to 7 HP single- or 3-phase models
- » Variable-speed model offered in 2.7 HP

MODERN THERMOPLASTIC DESIGN FOR HIGH-FLOW. MEDIUM-HEAD APPLICATIONS.

- » Lightweight Noryl® thermoplastic housing makes installation easy
- » Elevated base for better ventilation and protection from flooding
- » 4" union connections
- » Available in 5.5 to 12.5 HP models



Hayward, Hayward & Design and the H logo are registered trademarks of Hayward Industries, Inc. All other trademarks not owned by Hayward are the property of their respective owners. Hayward is not in any way affiliated with or endorsed by those third parties. © 2017 Hayward Industries, Inc.

LITCHCP17

