



# Marlow® Series

## COMMERCIAL POOL PRODUCTS

The most complete line of dependable, quality pumps for commercial pools, water features, fountains and waterparks available anywhere!



MCPPR4

 **GOULDS**  
WATER TECHNOLOGY  
a xylem brand

# Select the pump that's right for your commercial swimming pool, water feature, fountain or waterpark application.\*

Marlow Series Commercial Pool Pumps is your complete source for top-quality, self-priming, end suction centrifugal, vertical turbine and split-case pumps for virtually every commercial pool, water feature, fountain and waterpark application. Choose from a full range of models, 5 to 2500 horsepower, with capacities from 50 to 150,000 GPM.

Marlow Series Commercial Pool Pumps provide rugged, dependable, trouble-free operation-year-in and year-out. No one builds a better pump!

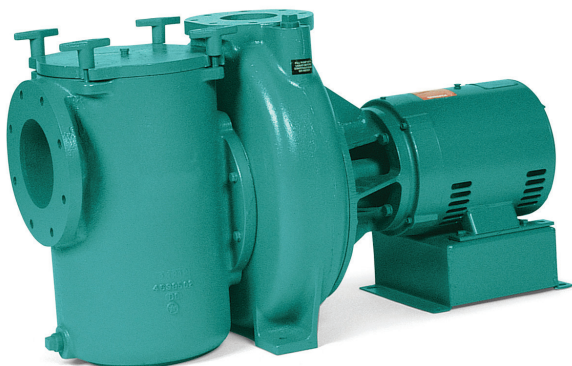


## Marlow Series 3B

The 4" x 3" self-priming, centrifugal pumps for commercial pools. The design includes a large 331 cubic-inch integral strainer with a stainless-steel basket. Available in 5 and 7-1/2 hp sizes, these high-efficiency designs provide maximum performance. Capable of providing an eight hour turnover rate for pools up to 192,000 gallon capacity when used with pressure-type sand, cartridge or diatomaceous earth filters.

Maximum capacity: 400 GPM

Maximum head: 107 Feet



## Marlow Series 4SPC

This line of 6" x 4" self-priming, centrifugal pumps is perfect for larger commercial pools, water features, fountains, and waterpark applications. Designed with an extra large, integral pump strainer (over 1,100 cubic inches of volume with a corrosion-proof, stainless steel basket), the 4SPC Series features an enclosed, bronze impeller for high efficiencies and low NPSH requirements. Available from stock in 10, 15 and 20 hp sizes with three phase motors and also with a 10 hp single phase motor. Utilizes 1,750 RPM motors for whisper-quiet operation and extended service life. Available with optional TEFC motors and epoxy coating.

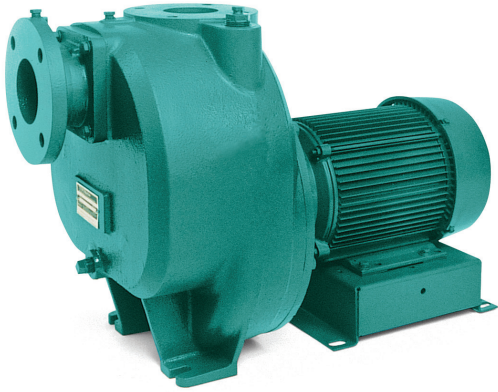
Maximum capacity: 800 GPM

Maximum head: 130 Feet



\*3M™ Scotchkote™ 134 Fusion Bonded Epoxy Coating available on all products.





## Marlow Series Prime Line®

A complete line of close-coupled and frame mounted, self-priming centrifugal pumps with up to 6" port sizes to meet the exact requirements of every commercial pool, water feature, fountain and waterpark application. Our multi-vane diffuser priming system makes this line the industry's standard for dependable trouble-free pumping. The back pull-out design allows for quick, easy maintenance. This line is available in sizes to 50 hp. Available with either ODP or TEFC motors and epoxy coating.

Maximum capacity: 2,000 GPM

Maximum head: 260 Feet

## Marlow Series Stock Line M

The M Series is a commercial-size, end suction centrifugal pump line built with the time proven quality Marlow features that assure enduring performance. Available from stock in 5, 7.5, 10, 15 and 20 hp sizes with three phase motors. 304 stainless steel impellers provide quiet, efficient, vibration-free performance. Designed for optimum hydraulic efficiencies to meet today's demanding energy conservation requirements. Standard with epoxy coated volute and motor bracket. (Epoxy coating of wetted iron surfaces.)

Maximum capacity: 1,500 GPM

Maximum head: 100 Feet



## Marlow Series e-530

The e-530 series stainless steel fitted, end suction centrifugal pumps allow you to meet almost every flow condition. Impellers can be trimmed to a specific diameter to satisfy your exact pumping requirements resulting in lower operating costs. These pumps are available as close-coupled (in horizontal or vertical mounting configurations) or frame mounted with 1150, 1750 or 3450 rpm motors; 1 through 150 hp; with sizes to 10". The e-530 series is perfect for all commercial pool, water feature, fountain and waterpark applications. Available with either ODP or TEFC motors and epoxy coating. Standard 304 stainless steel impellers.

Maximum capacity: 4,400 GPM

Maximum head: 400 Feet



## Marlow Series 610 Axially Split Pump

Perfect for high-flow, high-pressure, waterpark applications. These dependable horizontal-split case pumps are designed to achieve optimum efficiencies for energy savings and low noise. There is a choice of sealing options to meet your exact requirements.

Maximum capacity: 6,800 GPM

Maximum head: 525 Feet



## Related Commercial Pool Products



### Marlow Series e-580 Pump

The e-580 pump is designed to fit in equipment rooms with limited space available. These close coupled pumps are available with 1150, 1750 or 3450 rpm motors; 1 through 60 hp, with sizes to 8". Impellers can be trimmed to a specific diameter to satisfy your exact pumping requirements. Available with epoxy coating. Standard 304 stainless steel impellers.

Maximum capacity: 2500 GPM

Maximum head: 400 Feet



### Marlow Series Vertical Turbine Pumps

A complete line of vertical turbine pumps designed to provide water to lazy rivers, water slides or any other water rides or attractions in Water Parks and Family Entertainment Centers. Constructed of cast iron with bronze impellers and stainless steel shafts. Modular construction assures complete flexibility in selecting a pump while requiring minimum floor space.

Maximum capacity: 150,000 GPM

Maximum head: 435 Feet

For more information regarding our OEM capabilities, please contact us at: [OEM.Solutions@xylem.com](mailto:OEM.Solutions@xylem.com).



Xylem Inc.  
8200 N. Austin Avenue  
Morton Grove, Illinois 60053  
Phone: (866) 484-0040  
Fax: (847) 510-0447  
[www.goulds.com/centrifugal-pumps-boosters/  
commercial-pool-water-park-pumps/](http://www.goulds.com/centrifugal-pumps-boosters/commercial-pool-water-park-pumps/)

Goulds is a registered trademark of Goulds Pumps, Inc. and is used under license. Marlow Series and Prime Line is a trademark of Xylem Inc. or one of its subsidiaries.  
© 2017 Xylem Inc. MCPPR4 June 2017