## HHL-FLOMAX PUMPS



We don't just go with the flow, we create it!



## HHL-FLOMAX

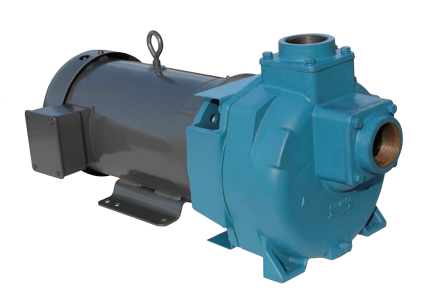
## **Self Priming Centrifugal Pump**

HHL-FLOMAX "HR" high pressure self-priming pumps meet USCG specifications for auxiliary fire control.

The high suction centerline and impeller design eliminates premature priming loss while ensuring consistent priming capability. The HHL-FLOMAX pump is capable of achieving up to 25 feet suction lift.

The volute and impeller are removable and easily replaced.





## **HHL-FLOMAX** FEATURES

• Suction and Discharge: 11/2" x 11/2" NPT

2" x 2" NPT

Flows: To 140 GPMPressures: To 190 TDH

Housing: Cast Iron Class 30 or Silicon Bronze CA 875
Volute: Cast Iron Class 30 or Silicon Bronze CA 875
Impeller: Cast Iron Class 30 or Silicon Bronze CA 875
Adapter: Cast Iron Class 30 or Silicon Bronze CA 875

 Drive Sleeve: 304 Stainless Steel
Seal, Type 21: Carbon/Ceramic/Viton Optional Seals Available

• Fasteners: Stainless Steel

• Mounting Options: Close Cpld to 182/184 TC Motor Frame

Pumpak Engine Drive Pedestal Hydraulic Drive Additional Marine Pumps Available:



Self Priming





Nickel/Bronze/Aluminum





- Self Priming
- Marine Ignition Protected Motors
- Hydraulic Driven

