

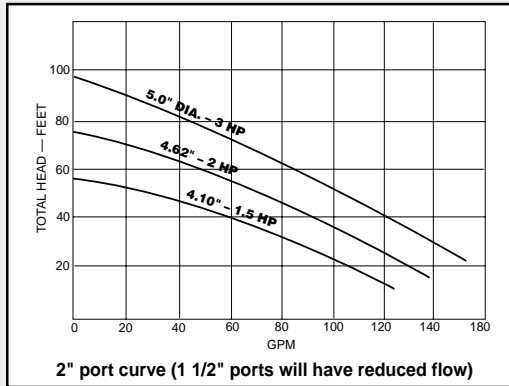
**1.5", 2" & 3" & 4", UP TO 325 GPM, 254 TDH IN ELECTRIC, ENGINE & CUSTOM DRIVES**

These self-priming centrifugals will prime up to 25 feet and come in a variety of drives including engine, electric, hydraulic and shaft. See the HHLF, HL & HH series for high pressures applications.

**MP FLOMAX 5 (1 1/2") & 8 (2")**



Cast Iron, Bronze & Aluminum



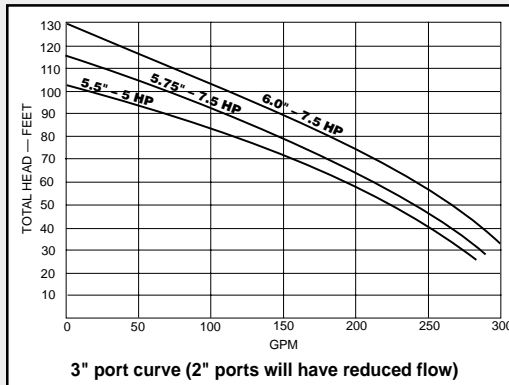
**UP TO 140 GPM, 100 TDH**

- Temperatures to 300° F
- Semi-open impeller
- Self-priming to 25 ft.
- Construction: Cast Iron, Bronze or Aluminum
- Viton Seal Standard: other materials available
- Drive Options: pedestal mount, hydraulic, electric or manual clutch, gas or diesel engine, single or three phase, ODP, TEFC, explosion proof and custom configurations

**MP FLOMAX 10 (2") & 15 (3")**



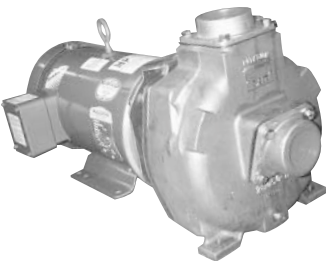
Cast Iron, Bronze & Aluminum



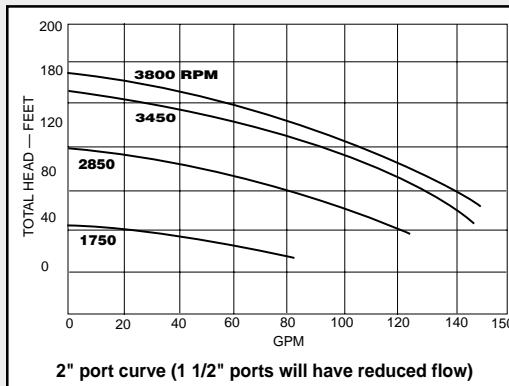
**UP TO 300 GPM, 125 TDH**

- Temperatures to 300° F
- Semi-open impeller
- Self-priming to 25 ft.
- Construction: Cast Iron, Bronze or Aluminum
- Viton Seal Standard: other materials available
- Drive Options: pedestal mount, hydraulic, electric or manual clutch, gas or diesel engine, single or three phase, ODP, TEFC, explosion proof and custom configurations

**MP HHLF (1 1/2" & 2")**



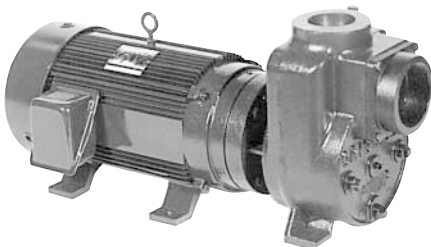
Cast Iron & Bronze



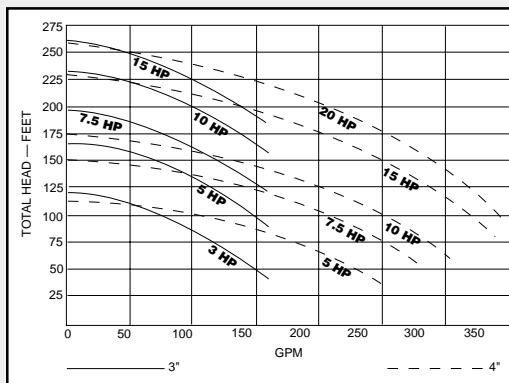
**UP TO 140 GPM, 190 TDH**

- Temperatures to 300° F
- Semi-open impeller
- Self-priming to 25 ft.
- Construction: Cast Iron or Bronze
- Viton Seal Standard: other materials available
- Drive Options: pedestal mount, hydraulic, electric or manual clutch, gas or diesel engine, single or three phase, ODP, TEFC, explosion proof and custom configurations

**HL (3") & HH (4") Series**



Cast Iron With Bronze Impeller



**UP TO 325 GPM, 254 TDH**

- Temperatures to 160° F
- Enclosed impeller
- Self-priming to 25 ft.
- Construction: Cast Iron with Bronze impeller
- Buna Seal Standard: (viton optional)
- Drive Options: ODP, TEFC, explosion proof, 50 and 60 hz, engine, pedestal or custom configurations