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TEMPERATURES TO 650 °F

MP's HTO-80 and 120 high temperature series was designed specifically for applications in the plastics, chemical, food and processing industries where recirculation or transfer of high temperature fluids are required. This particular pump was assembled with a variable speed motor to transfer heat by moving hot oil through a packaging machine. Additional specifications or assistance in pump selection for your application is available upon request.



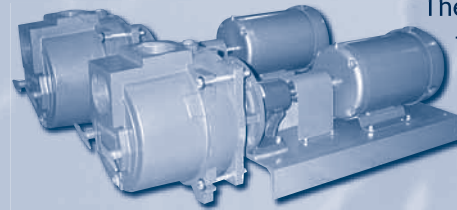
BOOSTER SYSTEM FOR RESORT

This duplex pump system with controller incorporates two G & L 3656 series centrifugals. It was designed, assembled and sold to an exclusive resort in the Caribbean as a booster system (we wish we had been invited to startup!). Need a custom system? Give us a call and we'll quote and design one to meet your needs.



ENVIRONMENTAL WASTE

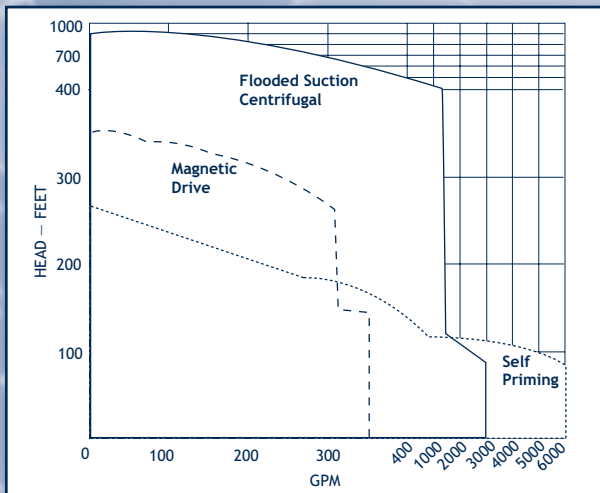
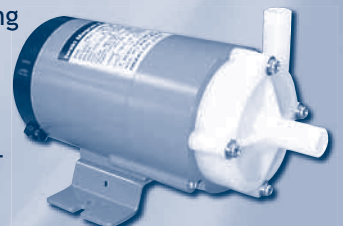
An environmental company required a self-priming trash pump (they did not want submersible) to lift environmental waste 2' vertically and horizontally 10'. They required high flow and obviously very, very low head. We designed, assembled and supplied two 3" x 3" AMT trash pump heads that we custom pedestal mounted to allow two 1800 rpm TEFC motors as drives.



These assemblies delivered the required specs, were extremely quiet and should operate continuously for years to come.

PHOTO DEVELOPING PUMPS

Many photo developing machines utilize magnetic drive centrifugals to recirculate developers and fixers. This includes the one-hour automated photo developing systems found everywhere. Iwaki and March are the most common brands. See page 126 for these and other OEM photo developing replacement pumps



RULES OF THUMB

Check Rotation! One of the most common reasons for lower than expected flow and head on centrifugal pumps is the reversing of rotation. Check your pump upon start-up and verify the rotation is correct. This happens often on three phase pumps where the motor rotation direction can not be determined until wired.

Never Restrict The Suction! This will cause cavitation and result in damage to the pump. If you need to control the flow do it on the discharge side of the pump.

Air Floats! Avoid high spots in your plumbing where air will get trapped. It may lead to an air-lock in your system.

Need To Double Your Flow? Plan on your head pressure requirement to increase four times unless you increase the plumbing diameter of your installation.