For over 60 years, Iwaki has been a global leader in the design, development and manufacturing of non-metallic sealless chemical pumps. With flow rates out to 1,100 GPM, Iwaki has thousands of size and material combinations to meet your application needs. Iwaki features both flooded suction and self-priming technology that can be mounted to a variety of motor options including AC and DC voltage.

Iwaki America has a state-of-the-art manufacturing facility in Holliston, Massachusetts, located 30 miles southwest of Boston. Our modern facilities provide enhanced communications, focus on research and development, sales, customer service and manufacturing and allow for enthusiastic and productive employees, many of whom have been with the company for decades.

IwakiAmerica.com

Metallic Centrifugal Magnetic Drive Pumps

316 Stainless Steel Sealless Corrosion Resistant Leak Free
A VIEW INSIDE
Magnetic Drive Pump

The MMP Series is ideal for low flow applications where the pump size is a concern. The MMP features high strength magnets, SIC-D Bearings, machined rear casing and a single gasket seal.

1. Center bearing support prevents shaft deflection
2. One piece machined rear casing provides extra strength
3. High strength Neodymium or Samarium Cobalt magnets for higher temperatures
4. Single gasket seal eliminates multiple leak paths
5. Silicon Carbide -D bearings can withstand limited dry run
6. NEMA motor provides endless motor options
7. Removable impeller for easy maintenance

MP Series | Family Curve
The MP Series is the perfect combination of dependability and affordability. With flow rates to 340 GPM and rugged 316 stainless steel construction, the MP Series meets most sub-ANSI applications at a very affordable price.

4ºF to 248ºF Standard temperature range*
Consult factory for low temperature (+3ºF to -112ºF) and high temperature (+249ºF to 536ºF) applications

MMP Series | Family Curve
The MMP Series is ideal for low flow applications where the pump size is a concern. The MMP features high strength magnets, SIC-D Bearings, machined rear casing and a single gasket seal.

4ºF to 248ºF Standard temperature range*
Consult factory for low temperature (+3ºF to -112ºF) and high temperature (+249ºF to 536ºF) applications
The MMP Series is ideal for low flow applications where the pump size is a concern. The MMP features high strength magnets, SiC-D Bearings, machined rear casing and a single gasket seal.

1. Center bearing support prevents shaft deflection
2. One piece machined rear casing provides extra strength
3. High strength Neodymium or Samarium Cobalt magnets for higher temperatures
4. Single gasket seal eliminates multiple leak paths
5. Silicon Carbide -D bearings can withstand limited dry run
6. NEMA motor provides endless motor options
7. Removable impeller for easy maintenance

MP Series | Family Curve
The MP Series is the perfect combination of dependability and affordability. With flow rates to 340 GPM and rugged 316 stainless steel construction, the MP Series meets most sub-ANSI applications at a very affordable price.

4°F to 248°F Standard temperature range*
Consult factory for low temperature (+3°F to -112°F) and high temperature (+249°F to 536°F) applications

MMP Series | Family Curve
The MMP Series is ideal for low flow applications where the pump size is a concern. The MMP features high strength magnets, SiC-D Bearings, machined rear casing and a single gasket seal.

4°F to 248°F Standard temperature range*
Consult factory for low temperature (+3°F to -112°F) and high temperature (+249°F to 536°F) applications
For over 60 years, Iwaki has been a global leader in the design, development and manufacturing of non-metallic sealless chemical pumps. With flow rates out to 1,100 GPM, Iwaki has thousands of size and material combinations to meet your application needs. Iwaki features both flooded suction and self-priming technology that can be mounted to a variety of motor options including AC and DC voltage.

Iwaki America has a state-of-the-art manufacturing facility in Holliston, Massachusetts, located 30 miles southwest of Boston. Our modern facilities provide enhanced communications, focus on research and development, sales, customer service and manufacturing and allow for enthusiastic and productive employees, many of whom have been with the company for decades.

IwakiAmerica.com

316 Stainless Steel
Sealless
Corrosion Resistant
Leak Free