METAL MAIDEN

Transfer Pumps
for use with molten metal

- ZINC (Zn) Alloys
- TIN (Sn)
- LEAD (Pb)
- MAGNESIUM (Mg)

- Rugged pump designed specifically for the harsh molten metal environment.
- Features a large 4” diameter rotor specifically designed to provide both high flow and high lift capabilities.
- Pneumatic motor allows variable speed operation for varying metal flow.
- Also available with electric motor and controls
- Different lengths to meet your needs in increments of 6” (150mm)
- Available in stainless steel for use with Zinc or Lead alloys and cast iron for Tin alloys where nickel contamination is a concern
- Engineered to provide long service life
- Designed for ease of assembly and repair
- Transfer piping available for use with the pump, with or without insulating refractory liners.

Molten Metal Equipment Innovations
Dimensions for Std. Length Pump

![Diagram of a pump with dimensions]

Flow Charts

Flow chart for pumping molten Zinc (Zn)

Flow chart for pumping molten Tin (Sn)

Flow chart for pumping molten Lead (Pb)

Notes:
Above dimensions are for a standard length pump with an air motor. This pump is also available with an electric motor which may change the overall height of the pump.

The pump is available in longer or shorter lengths in 6" (150mm) increments. Please contact us for a recommendation for your application.

Who to Contact for More Information:

Molten Metal Equipment Innovations

16286 Nauvoo Road, Middlefield, OH 44062 USA
Tel: (440) 632-9119  Fax: (440) 632-9187
e-mail: info@mmei-inc.com Website: www.mmei-inc.com

Note: Above flow rates do not take into account resistance from transfer piping which will effect actual flow rates achieved. This resistance will vary with each piping run. Above flow charts should be used only as a general guideline.