

NEW!

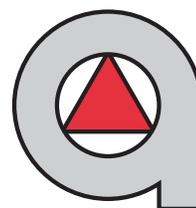
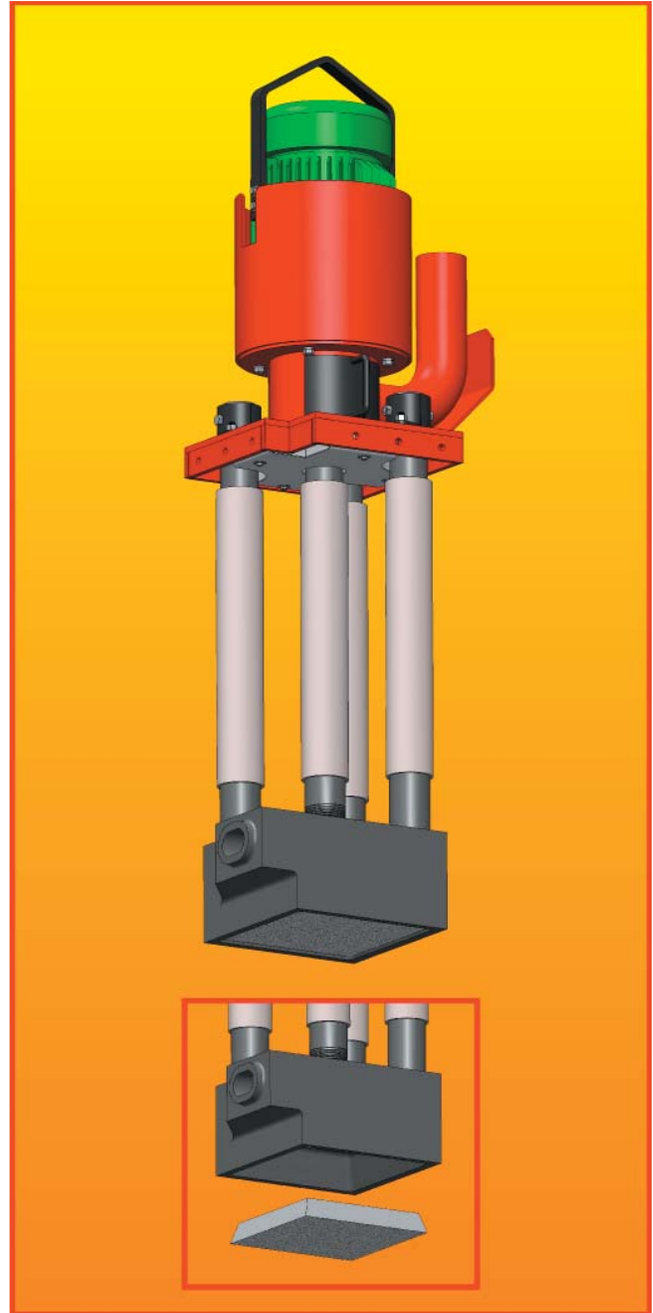
Filter Transfer Pumps

for molten metal!

Available in both models:

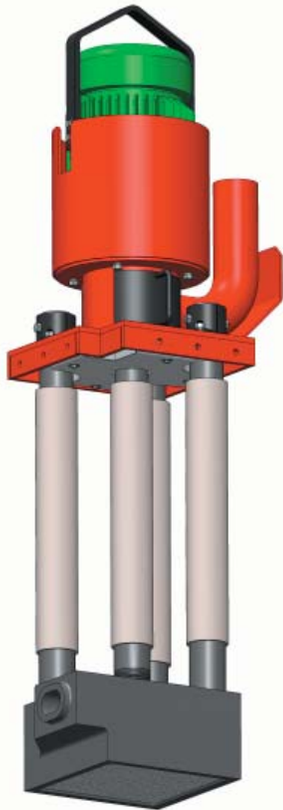
- ▶ **Laundry Transfer Pumps**
- ▶ **Transfer Pumps with Piping**

- All the benefits of an MMEI Transfer Pump PLUS filter your metal as you transfer it!
- Metal is filtered through a ceramic foam filter before it enters the pump. Improve your metal quality as you transfer the metal.
- Filter is held in place with an expandable gasket. Filter can be replaced quickly and easily, while the pump is still hot. Filter change in 20 minutes allows the pump to be put back into service fast!
- Available with 4 ppi to 40 ppi filters based on your requirements.
- When pump is stopped, backflow of metal through the pump cleans the filter to extend its useful service life.
- Filter always stays submerged in molten metal, thus preventing metal from freezing in the filter.
- Economical replacement filters reduce your costs and are readily available from MMEI.
- Filter also protects pump from ingesting larger debris which could damage the pump, thus reducing operating costs.
- Filters are available on both Traditional Transfer Pumps (with piping) and our NEW Laundry Transfer Pumps.



**Molten
Metal
Equipment
Innovations**

Filter Launder Transfer Pump



Get all the benefits from both a launder transfer pump and filtered metal - all in one pump! Improve the quality of your metal while reducing dross through the quiescent metal flow achieved only with a launder transfer pump. Your payback period will be extremely short when you add up all of the savings provided with this pump!

Our filter pump models are available in our MINI and WORKHORSE sizes to meet your requirements. Contact us for a recommendation for your application.

Who to Contact for More Information:



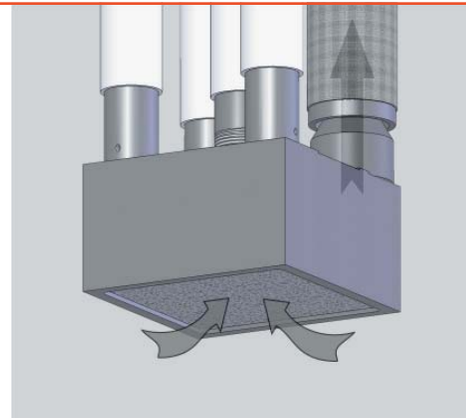
**Molten
Metal
Equipment
Innovations**

15510 Old State Road, Middlefield, OH 44062 USA
Tel: +1 (440) 632-9119 Fax: +1 (440) 632-9187
e-mail: info@mmei-inc.com Website: www.mmei-inc.com

Filter Transfer Pump & Piping



Our traditional transfer pumps that use refractory lined piping are also available with a filter. Now you can filter every ounce of metal you pump for improved metal quality. Filtration also protects the pump from ingesting debris that can damage the pump or clog the riser and piping. The Filter Transfer Pump pays quickly for itself in improved metal quality and reduced operating costs!



Metal is drawn through the filter on the bottom of the pump. When flow stops, backflow from metal in pump backwashes the filter, cleaning it for the next use.