### ANSI Pump Replacement with Magnetex MPL Series

#### Adapter Block Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>MPL 2LP</th>
<th>MPL 4LP</th>
<th>MPL 5LP</th>
<th>MPL 8LP</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI</td>
<td>2LP</td>
<td>4LP</td>
<td>5LP</td>
<td>8LP</td>
</tr>
<tr>
<td>W/O Adapter Block</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Baseplate May Be Left in Place and Adapter Block Thickness**

- **MPL 2LP**: 10-0, A10-6
- **MPL 4LP**: A05-10, A8, A8B

*Adjusted as needed. Review old base motor pad height. Baseplate may be left in place and adapter block thickness.*

**Dimension Key**
- **Z** = HD - D

**Anchor Appropriately**
- Insert adapter block and install ANSI pump.

---

**Diagrams**
- W/O Adapter Block
- Baseplate MPL Pump
- Removed ANSI Pump
- Installed ANSI Pump

---

**Notes**

- Dimensions provided for MPL series pumps with and without adapter blocks.
- Baseplate thicknesses vary depending on the model and configuration.