Rains to Mains System

RM5000-2 with REEFE® RPS036

The RM5000-2 with RPS036 is designed for speed of installation with integrated pressure controller, no cables, no float, no solenoid valve or electronic controls. This system stops mains supply while the rain water is in the tank to help conserve our precious resource. This system is suitable for underground tanks and is best suited for the supply of toilet, laundry and garden taps/outlets. Two year

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>IMPELLERS</th>
<th>MAXIMUM</th>
<th>CABLE</th>
<th>OUTLET</th>
</tr>
</thead>
<tbody>
<tr>
<td>7112</td>
<td>RM5000-2 with REEFE RPS036 Pressure Pump &amp; RM1600</td>
<td>5</td>
<td>36</td>
<td>240</td>
<td>10m</td>
</tr>
</tbody>
</table>

Applications
- Domestic and Commercial Toilets
- Domestic Laundry Supply
- Garden Tap and Full House Supply

Features & Benefits
- Watermark certified componentry
- This system automatically checks for rainwater. If there is no tank supply, the mains supply flows
- Simply plug in - no electrician required
- Affordable solution for new and old installations
- Pump has integrated pressure controller and run dry protection
- Compact Design with water cooled motor
- Resistant to Corrosion
- Base ensures suction inlet is out of sludge build up
- Change over device adjustable according to mains pressure
- Note: Pipe work is not supplied

Construction
- Gr 304 stainless steel outer casing
- Plastic Impeller and Diffuser
- AISI 304 Stainless Steel Motor Shaft
- Plastic Pump Base and Discharge Body
- Pump dimensions are 100mm diameter, 120mm base diameter, 795mm overall height
- Brass change over device

![The RM1600 Rains to Mains Switch Over Device](image)