Mueller RHE, the tank for the smaller herd
Mueller, the world largest manufacturer of high quality stainless steel bulk milk coolers, has developed a new economical tank. The RHE specifically designed for the farmer with the smaller herd. With the RHE-cooler, Mueller continue to maintain their standards of high quality.

E = Economy
The Mueller RHE is equipped with the very latest technology thereby ensuring economic and efficient milk cooling at a very competitive price.

The RHE includes the following features.
- Electronic controls
- Digital temperature indicator
- Cover mounted agitator motor, also suitable for smaller quantities
- Milk outlet valve with interlock
- Graduated dipstick
**Cooling capacities**
The cooling evaporator is manufactured in "Temp-Plate", Mueller's unique and highly efficient cooling surface used throughout Mueller's range of larger milk coolers. Energy consumption is reduced to a minimum due to the large evaporator surface combined with the excellent polyurethane foam insulation used. These qualities make the RHE-cooler the most efficient system on the market today.

**High quality**
The RHE is manufactured entirely in stainless steel, quality AISI 304 (DIN 1.4301). Both internal and external surfaces receive a special Mueller polishing process to reduce formation of bacteria and milk stone. Cleaning is made easier by the design and finish of the milk vessel thus ensuring high quality milk production. For welding, modern tools and techniques are applied. During production, the inner vessel is painstakingly tested several times.

**Construction**
The cover mounted agitator lifts when the lid is opened thereby ensuring convenience for both cleaning and inspection. Small quantities of milk are agitated without damage of the fat globules in the milk. The control box is wall-mounted. The electronic control comes up to the requirements of modern times.

Among other things it consists of the milk thermostat, which controls the condensing unit and the timer to agitate the milk for 2 minutes each half an hour or every 15 minutes.

Of course the RHE comes up to the international cooling requirements and as they are formulated in the ISO-norm 5708, classification II B standards. The RHE is suitable for R22 and R-134A refrigerant.

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**Model**

<table>
<thead>
<tr>
<th>Model</th>
<th>Max. Content Liter</th>
<th>Dimensions in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>A1</td>
</tr>
<tr>
<td>RHE-50</td>
<td>250</td>
<td>1.069</td>
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<tr>
<td>RHE-70</td>
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<tr>
<td>RHE-110</td>
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<td>RHE-150</td>
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<td>RHE-250</td>
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<td>RHE-300</td>
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<tr>
<td>RHE-400</td>
<td>1.535</td>
<td>1.630</td>
</tr>
</tbody>
</table>

B = min. doorwidth  
C = max. 160 - min. 135  
*F dependent on condensing unit

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**Your Mueller dealer:**

[www.paulmueller.nl](http://www.paulmueller.nl)