GreenGlo Max

DUPLEX STAINLESS STEEL

All the features and benefits of your favourite GreenGlo.
Now with powder coated hard casing.
Available in single & double coil.
Outdoor casing is optional.
Made in New Zealand

Your local supplier:

0800 4 GREEN
greenglo.co.nz
**ALL IN ONE AND ONE FOR ALL**

**HOT WATER SYSTEM WITH UNLIMITED ENERGY OPTIONS TODAY AND TOMORROW**

The cylinder range includes single or double electrical elements and a single or double coil. In this way it is possible to integrate different heat sources to deliver energy consistently for all heating requirements, safely and economically.

- Built in temperature gauge for better energy management
- Multiple probe pockets for accurate temperature control per heat source
- High effective 32mm coil Heat Exchanger: maximum surface area & minimal friction loss
- Robust double enamelled heavy duty tank for best durability and operational excellence at high temperature and pressure
- Extra circulation port for even more options such as ring mains or direct feed systems
- 7 Years warranty for domestic & 5 years for commercial
- European designed for New Zealand specification to comply with all building standards including MEPS and NZS4606

---

**WHY MORE HOME OWNERS DEMAND MULTIPLE ENERGY?**

- Reduce dependency on electricity
- Saving of up to 75% of running cost by connecting to solar and/or wetback
- Current & future high-efficiency heat sources such as solar & heat pumps can be added to the GreenGlo with ease
- Upgrade wetback to mains pressure
- Reduce greenhouse gas emissions

---

**GET MORE VALUE**

- Built in temperature gauge for better energy management
- Multiple probe pockets for accurate temperature control per heat source
- High effective 32mm coil Heat Exchanger: maximum surface area & minimal friction loss
- Robust double enamelled heavy duty tank for best durability and operational excellence at high temperature and pressure
- Extra circulation port for even more options such as ring mains or direct feed systems
- 7 Years warranty for domestic & 5 years for commercial
- European designed for New Zealand specification to comply with all building standards including MEPS and NZS4606

---

**CYLINDER DIMENSIONS**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>UNIT</th>
<th>SINGLE COIL S Series</th>
<th>DOUBLE COIL D Series</th>
<th>COMMERCIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions may change without notice</td>
<td></td>
<td></td>
<td></td>
<td>8000</td>
</tr>
<tr>
<td>Volume litres</td>
<td>180</td>
<td>300</td>
<td>180</td>
<td>300</td>
</tr>
<tr>
<td>Height mm</td>
<td>1650</td>
<td>1780</td>
<td>1650</td>
<td>1780</td>
</tr>
<tr>
<td>Diameter mm</td>
<td>520</td>
<td>615</td>
<td>520</td>
<td>615</td>
</tr>
<tr>
<td>Standard Element Rating 230V kW</td>
<td>3.0</td>
<td>3.0</td>
<td>2x3.0</td>
<td>2x3.0</td>
</tr>
<tr>
<td>Max energy Bottom coil kW</td>
<td>9.0</td>
<td>17.5</td>
<td>9.0</td>
<td>17.5</td>
</tr>
<tr>
<td>Max energy upper coil kW</td>
<td>N/A</td>
<td>N/A</td>
<td>13.6</td>
<td>26.2</td>
</tr>
<tr>
<td>Weight kg</td>
<td>90</td>
<td>112</td>
<td>103</td>
<td>127</td>
</tr>
</tbody>
</table>

All information is current at time of publication 06/2011. Refer to [www.greenglo.co.nz](http://www.greenglo.co.nz) for current dimensions.