The new pump generation with minimal energy consumption, shaftless spherical motor and permanent magnet technology

- economic and powerful
- stepless speed control
- wide control range
- high efficiency
- long life, maintenance-free
- long term quiet operation

DC pumps

eco circ® vario

LAING
simply the best · by design
Application
The Ecocirc vario pumps can be used wherever a highly efficient circulation pump is needed without a direct connection to AC power. They are characterised by their small size, high efficiency and very low power consumption. The shaftless spherical motor technology enables a long, maintenance free and quiet service life. Areas of application are circulating systems in industrial or medical applications, computer and laser cooling, hot water heating in a mobile home, weekend home or boat with battery or solar powered pump, ponds and aquariums, domestic hot water systems and car heaters.

Design
The principle of the spherical motor, which was invented by Laing, is fundamentally different from conventional canned motor pumps. The single moving part in a spherical motor is a hemispherical rotor/impeller unit, which sits on an ultra-hard, wear-resistant ceramic sphere. There are no conventional shaft bearings or seals. This rules out, in effect, the possibility of play in the bearings and the increase in noise associated with it. These pumps are particularly robust and give exceptionally long service. The new Ecocirc vario uses sine wave commutation, which works completely silently even at high output levels. The self-realigning bearing is lubricated and cooled by the media. Maintenance is not necessary under normal conditions and even after lengthy shutdown periods a reliable start-up is virtually guaranteed. The parts exposed to the fluid are completely corrosion resistant and ensure safe application even with aggressive media. All Ecocirc vario have a wide adjustable range of control for individual applications and needs which can be set at the integrated speed controller in the end cap.

Speed controller
The pump can be adjusted over a wide range of control by the integrated speed controller. It can be used either for the adjustment of the desired hydraulic performance or for the limitation of the electric power consumption. Regardless of the setting, the pump is always starting with maximum torque. This ensures a safe start even at the lowest speed. In 24 Volt operation, at highest setting the maximum speed is maintained over the whole performance curve. At smaller voltages the pump either cannot keep the adjusted speed over the whole performance curve and slows down at higher flow rates, or the pump cannot reach the adjusted speed at all. For example, if the pump is powered with 8 Volts, only the pump curves up to the speed setting 3 can be obtained. If the voltage is varied during operation (for example when connected to a solar panel), the pump will keep the adjusted speed as long as the voltage makes this possible. In this case the current draw is altered accordingly. This is advantageous in applications where a certain pump performance is required despite a varying voltage supply.

Integrated overtemperature protection
The pump comes with an integrated overtemperature safety device, which shuts the pump electronics off when reaching overtemperature. Normally the temperature of the pumped media during operation at the highest speed setting is 95°C at this point. A complete shutdown after reaching overtemperature condition can result in adverse effects on the circulating system. Since the temperature of the electronic components is influenced by the temperature of the pumped media as well as by the speed setting, the pump will lower its speed automatically after reaching a critical temperature level in order to avoid a total shutdown. However, if the temperature continues to rise (caused e.g. by too hot pumped media), the pump will eventually shut down completely. After cooling down, the pump will restart automatically.

Technical Data
Motor design
Electronically commutated spherical motor with permanent magnet rotor/impeller
Voltage
8 - 24 Volt
Power consumption
see pump curves
Current draw
at 12 Volt: 0.25 - 1.9 A
at 24 Volt: 0.25 - 1.5 A
Acceptable media
domestic hot water,
heating water,
water/glycol mixtures,
other media on request*
Insulation class
IP 42 / Class F
Max. system pressure
1 MPa (10 bar) for pumps with brass housing
0.15 MPa (1.5 bar) for pumps with plastic housing
Max. system temperature
-10 to + 95°C for pumps with brass housing (non-freezing)
+/- 0 to + 60°C for pumps with plastic housing (non-freezing)
Weight
0.7 kg for pumps with brass housing
0.35 kg for pumps with plastic housing

* please check pump performance with more than 20 % glycol

Model names
Series max. head [kPa] pump housing number
[5]-[38] / 700, B
steps housing material
(2 digits) (B=brass)
**Design**

DC pumps Ecocirc vario

- Stator / Pump motor with red speed controller in the end cap
- Permanent magnetic rotor/impeller
- Pump housing
- Screw ring
- Gasket
- Extremely hard ceramic ball

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### Accessories, components and spare parts

#### DC pumps

<table>
<thead>
<tr>
<th>Model</th>
<th>Part number</th>
<th>Rated Input capacity</th>
<th>Pump housing material</th>
<th>Housing design / Length</th>
<th>Connection</th>
<th>Product category</th>
</tr>
</thead>
<tbody>
<tr>
<td>D5-38/700 B</td>
<td>60 00 500</td>
<td>see pump curves</td>
<td>Brass</td>
<td>Inline / 65mm</td>
<td>1/2&quot; female thread</td>
<td>H</td>
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<tr>
<td>D5-35/100 B</td>
<td>60 00 501</td>
<td></td>
<td>Brass</td>
<td>Inline / 110mm / RV+KV**</td>
<td>1 1/4&quot; male thread**</td>
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<tr>
<td>D5-38/830 N</td>
<td>60 00 502</td>
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<td>Noryl</td>
<td>Angled housing</td>
<td>1/2&quot; male thread</td>
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<tr>
<td>D5-38/810 N</td>
<td>60 00 503</td>
<td></td>
<td>Noryl</td>
<td>Angled housing</td>
<td>1/2&quot; hosebarb thread</td>
<td>H</td>
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<tr>
<td>D5-38/790 N</td>
<td>60 00 504</td>
<td></td>
<td>Noryl</td>
<td>Angled housing</td>
<td>3/4&quot; hosebarb thread</td>
<td>H</td>
</tr>
</tbody>
</table>

* Integrated check valve and ball valve
** For connection to 3/4" union components. Housing has additionally a 1/2" female connection

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#### Accessories

<table>
<thead>
<tr>
<th>Model</th>
<th>Part number</th>
<th>Description</th>
<th>Product category</th>
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<tbody>
<tr>
<td>F 72</td>
<td>95 00 732</td>
<td>Rotor/Impeller incl. gasket for Ecocirc vario D5</td>
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<tr>
<td>MW C</td>
<td>95 00 041</td>
<td>Mounting plate for Ecocirc vario D5</td>
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</table>
Dimensional drawings Ecocirc® vario

Pump curves

Please note that the pump curves depend on the pump housing, the speed control setting and the supply voltage. We will be glad to give you more detailed information on request. All pump curves shown here are at 12 Volt and at different speed controller settings.

**Speed control settings / RPM:**
P1: 1,800 RPM  
P2: 2,550 RPM  
P3: 3,300 RPM  
P4: 4,050 RPM  
P5: 4,800 RPM

**Pump curves**

**D5-38/700 B**

<table>
<thead>
<tr>
<th>Flow rate [m³/h]</th>
<th>0</th>
<th>0.2</th>
<th>0.4</th>
<th>0.6</th>
<th>0.8</th>
<th>1.0</th>
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<th>1.4</th>
<th>1.6</th>
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<tr>
<td>Pump head [kPa]</td>
<td>0</td>
<td>5</td>
<td>10</td>
<td>15</td>
<td>20</td>
<td>25</td>
<td>30</td>
<td>35</td>
<td>40</td>
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<tr>
<td>Power consumption [W]</td>
<td>5</td>
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<td>15</td>
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<td>25</td>
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<td>40</td>
<td>45</td>
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**D5-35/100 B**

<table>
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<th>Flow rate [m³/h]</th>
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<th>0.1</th>
<th>0.2</th>
<th>0.3</th>
<th>0.4</th>
<th>0.5</th>
<th>0.6</th>
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**D5-38/790 N and D5-38/830 N**

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**D5-38/810 N**

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