eFlux™ controllable DC flow pumps efficiently produce strong water flow with high pressure. Featuring a sealed DC motor and magnetic drive design, eFlux™ flow pumps can be used inline (external) or submersible in both marine and freshwater.

- Quiet operation
- Up to 65% in energy savings
- Safe, low voltage, 24VDC
- LOOP® compatible

### Movement Synchronized

eFlux™ controllable DC flow pumps efficiently produce strong water flow with high pressure. Featuring a sealed DC motor and magnetic drive design, eFlux™ flow pumps can be used inline (external) or submersible in both marine and freshwater.

- Quiet operation
- Up to 65% in energy savings
- Safe, low voltage, 24VDC
- LOOP® compatible

---

### Connect, Control, Synchronize

- Controllable, adjustable flow rate
- Soft start gently ramps pump to speed
- Active feedback communicates pump status to HUB, LEDs indicate any pump issues
- IC electronic detection protects pump if no water is present
- Connect to LOOP® network and add Feed Mode - idles pump at 30% for 10 minutes for feeding

---

### eFlux™ DC Controllable Flow Pumps

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Flow Range GPH</th>
<th>Watts Range</th>
<th>Maximum Head Pressure</th>
<th>Barb Fittings Included</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>6009</td>
<td>DC Flow Pump 1050</td>
<td>210-1050</td>
<td>6 - 30</td>
<td>10.5 ft. / 3.2 m</td>
<td>1/2&quot; &amp; 3/4&quot;</td>
<td>5.3&quot; x 3.1&quot; x 4.2&quot;</td>
</tr>
<tr>
<td>6010</td>
<td>DC Flow Pump 1900</td>
<td>380-1900</td>
<td>11 - 55</td>
<td>14.75 ft. / 4.5 m</td>
<td>3/4&quot; &amp; 1&quot;</td>
<td>6.4&quot; x 3.5&quot; x 4.7&quot;</td>
</tr>
<tr>
<td>6011</td>
<td>DC Flow Pump 3170</td>
<td>635-3170</td>
<td>16 - 80</td>
<td>20 ft. / 6 m</td>
<td>3/4&quot; &amp; 1&quot;</td>
<td>6.4&quot; x 3.5&quot; x 4.7&quot;</td>
</tr>
</tbody>
</table>

www.current-usa.com