The new *Dulco flex Control DFYa* metering pump adds an intelligent peristaltic offering to our established line of ProMinent pumps.  

This new design of peristaltic pump is controlled electronically via an HMI controller thus allowing for greater turndown in our *DulcoFlex* pump series. All the benefits of a peristaltic pump are retained including off-gassing fluids, high viscosity and abrasive media, and shear-sensitive liquids.  

Like the *DFXa*, the *DFYa* offers simple and easy hose replacement via the HMI controller. When the hose needs replaced, the pump displays instructions for the user to step-through the replacement process.

**Features & Benefits**

- Control via contact, batch, manual or analog modes
- Adjustment of the metering rate directly in gph or l/h
- Connection to process control systems via BUS interfaces, such as PROFIBUS®, Profinet or CANbus
- Large illuminated display
- Pump is available as an FDA design
- Reverse flow is possible
- Viscosities to 40,000 cPs
DULCO flex Control (DFYα)

Technical data

<table>
<thead>
<tr>
<th>Pump Version</th>
<th>Capacity at Maximum Backpressure</th>
<th>Max. speed</th>
<th>Connector size</th>
<th>Suction Lift</th>
<th>Shipping Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GPH (±10%) (L/H) (±10%)</td>
<td>PSIG (bar)</td>
<td>rpm</td>
<td>in</td>
<td>ft</td>
</tr>
<tr>
<td>DULCO flex Control (DFYα)</td>
<td>108.3 (410)</td>
<td>116.0 (8)</td>
<td>80</td>
<td>3/4&quot;</td>
<td>26.25 (8)</td>
</tr>
<tr>
<td>08410</td>
<td>108.3 (410)</td>
<td>58.0 (4)</td>
<td>80</td>
<td>3/4&quot;</td>
<td>26.25 (8)</td>
</tr>
<tr>
<td>02410</td>
<td>108.3 (410)</td>
<td>29.0 (2)</td>
<td>80</td>
<td>3/4&quot;</td>
<td>26.25 (8)</td>
</tr>
</tbody>
</table>

Tube material: ....................................NR (Natural rubber)
.............................................................NBR (Nitrile rubber), NBR-A (Nitrile rubber FDA approved)
.............................................................EPDM
.............................................................Hypalon

Pre-primed suction lift: ..................26.25 ft (8 m)

Rollers/shoes: .................................Rollers

Metering reproducibility: ..............±2% with retracted tube (after approx. 500 revolutions)

Electrical connection: ..................100 - 230 V ±10%, 50/60 Hz

Power consumption: ......................Max. 400 W

Degree of protection: .................IP 55

Permissible ambient temperature: ...14 - 113 ºF (-10 - 45 ºC)

Optional relay modules: ..............Fault indicating relay - 230 V AC - 8 A
.............................................................Fault indicating relay + Pacing relay - 24 V DC - 100 mA
.............................................................0/4-20 mA output + fault indicating/ pacing relay - 24 V DC - 100 mA

Capacity data represents minimum values, tested using water at 68 ºF (20 ºC) (room temperature)

Dimensional Drawing

Note: All above measurements are in inches

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