BREDEL HEAVY DUTY HOSE PUMPS
**Good News... a pump with no seals or valves to wear, clog, or leak**

Bredel is the world’s leading manufacturer of peristaltic pumps with the largest range of pumps and pump element materials.

Today Bredel has more than 100,000 peristaltic pumps working non-stop around the globe. With operating pressures up to 232 psi and flow rates up to approximately 475 GPM, Bredel hose pumps save time and money by successfully handling the toughest applications in a broad range of industries.

**Engineered Simplicity**

The pumping action results from alternately compressing and relaxing a machined hose between the pump housing and the compressing shoes. The fluid ahead of the shoe is pushed towards the discharge while the rebounding hose behind the shoe draws more fluid in. With 100% compression at all times, the pump does not slip, providing unbeatable metering accuracy and pressure performance. With no pump seals, seats or valves, abrasive slurries are no problem. With the fluid contacting only the inner wall of the hose, the pump is perfect for aggressive chemicals.
Save time and money

High maintenance diaphragm, rotary lobe, or progressive cavity pumps can’t match the rugged, reliable 24/7 dependability of the Bredel Series:

• No ancillary equipment, check valves or sealing water flush systems
• Pumps abrasive slurries, corrosive acids, large solids and gaseous liquids with ease
• Ideal for high viscosity or shear sensitive product
• Run-dry indefinitely without damage
• EHEDG certified
• Minimal maintenance - just change the hose
• Suction lift capability up to 30 feet and self-priming
• ±1% metering accuracy

Advantages

<table>
<thead>
<tr>
<th>Comparative advantages</th>
<th>Long-coupled</th>
<th>Close-coupled</th>
<th>Bredel direct-coupled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ease of maintenance</td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Protected gearbox - lubricant seal in pumphead</td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Reliability - bearings in pumphead</td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Compact footprint</td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Faster installation - no drive alignment</td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Total</td>
<td>3</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

Fully protected drive

Using direct coupled technology, Bredel combines the reliability of long-coupled pumps with the compact footprint of close-coupled pumps. Heavy duty rotor bearings within the pump rotor and an innovative buffer zone protect gearing from overhung loads and contamination.
Bredel 10, Bredel 15, Bredel 20

Performance

**Bredel 10**
- Max flow: 0.63 GPM
- Capacity: 0.006 G/rev
- Max discharge pressure: 174 psi
- Max temperature: 176F
- Inner diameter pump element: 10mm
- Lubricant required: 0.07 G
- Starting torque: 416 inch-lbs

**Bredel 15**
- Max flow: 2.31 GPM
- Capacity: 0.022 G/rev
- Max discharge pressure: 174 psi
- Max temperature: 176F
- Inner diameter pump element: 15mm
- Lubricant required: 0.1 G
- Starting torque: 531 inch-lbs

**Bredel 20**
- Max flow: 3.61 GPM
- Capacity: 0.040 G/rev
- Max discharge pressure: 145 psi
- Max temperature: 176F
- Inner diameter pump element: 20mm
- Lubricant required: 0.1 G
- Starting torque: 752 inch-lbs

*Location is “E” noted on dimensional drawing on next page*
Chemical metering

At a water treatment plant, influent is received through several very long pipelines. After preliminary processing, the influent goes through a scrub-down to reduce hydrogen sulfide content from as much as 250 ppm to less than 0.1 ppm. Diaphragm and PC pumps were replaced after experiencing long downtimes, high maintenance costs and poor performance. Bredel hose pumps are used in this process to transfer and meter sodium hypochlorite, sodium hydroxide, and sodium bisulphate.

Dimensions

Note: measurements in inches

<table>
<thead>
<tr>
<th>Type</th>
<th>A</th>
<th>A1</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>ØE</th>
<th>F</th>
<th>G</th>
<th>H1 max</th>
<th>J</th>
<th>K</th>
<th>L1 max</th>
<th>L2 max</th>
<th>M</th>
<th>N</th>
<th>O</th>
<th>ØP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bredel 10</td>
<td>13.27</td>
<td>12.24</td>
<td>6.73</td>
<td>2.44</td>
<td>4.57</td>
<td>16mm</td>
<td>9.25</td>
<td>10.43</td>
<td>5</td>
<td>10</td>
<td>3.07</td>
<td>2</td>
<td>19.72</td>
<td>1.81</td>
<td>13.94</td>
<td>5.9</td>
<td>2.56</td>
</tr>
<tr>
<td>Bredel 15</td>
<td>16.81</td>
<td>16.97</td>
<td>9.05</td>
<td>2.48</td>
<td>7.68</td>
<td>20mm</td>
<td>11.22</td>
<td>11.97</td>
<td>6.57</td>
<td>11.57</td>
<td>3.23</td>
<td>2.4</td>
<td>19.88</td>
<td>1.81</td>
<td>15.67</td>
<td>5.9</td>
<td>2.95</td>
</tr>
<tr>
<td>Bredel 20</td>
<td>16.81</td>
<td>16.97</td>
<td>9.05</td>
<td>2.48</td>
<td>7.68</td>
<td>20mm</td>
<td>11.22</td>
<td>11.97</td>
<td>6.57</td>
<td>11.57</td>
<td>3.23</td>
<td>2.4</td>
<td>19.88</td>
<td>1.81</td>
<td>15.67</td>
<td>5.9</td>
<td>2.95</td>
</tr>
</tbody>
</table>

How to use the curves
1. Flow required indicates pump speed
2. Calculated discharge pressure
3. Net motor power required
4. Product temperature
5. Calculated discharge pressure
6. Maximum recommended pump speed

Note: The area of continuous operation diminishes with increased product temperatures. For product temperatures >104F, the area of continuous operation reduces to the corresponding red temperature line.
Bredel 25, Bredel 32

Performance

**Bredel 25**
- Max flow: 12.7 GPM
- Capacity: 0.079 G/rev
- Max discharge pressure: 232 psi
- Max temperature: 176F
- Inner diameter pump element: 25mm
- Lubricant required: 0.53 G
- Starting torque: 1,018 inch-lbs

**Bredel 32**
- Max flow: 23.1 GPM
- Capacity: 0.165 G/rev
- Max discharge pressure: 232 psi
- Max temperature: 176F
- Inner diameter pump element: 32mm
- Lubricant required: 0.92 G
- Starting torque: 1,859 inch-lbs
Abrasive slurries in brewing

A leading brewer had been using diaphragm pumps to meter highly abrasive diatomaceous earth slurry but was experiencing high downtime due to abrasive wear. The brewer replaced these pumps with Bredel hose pumps, dramatically reducing maintenance and all but eliminated downtime. Based on this success, the brewer installed 6 hose pumps to transfer abrasive slurry of spent yeast. The pumps replaced rotary lobe pumps which required excessive maintenance to replace mechanical seals and lobes.

How to use the curves
1. Flow required indicates pump speed
2. Calculated discharge pressure
3. Net motor power required
4. Product temperature
5. Calculated discharge pressure
6. Maximum recommended pump speed

Note: The area of continuous operation diminishes with increased product temperatures. For product temperatures >104°F, the area of continuous operation reduces to the corresponding red temperature line.
Bredel 40, Bredel 50

### Performance

#### Bredel 40

- Max flow: 42.27 GPM
- Capacity: 0.35 G/rev
- Max discharge pressure: 232 psi
- Max temperature: 176°F
- Inner diameter pump element: 40mm
- Lubricant required: 1.32 G
- Starting torque: 2,832 inch-lbs

#### Bredel 50

- Max flow: 77.05 GPM
- Capacity: 0.77 G/rev
- Max discharge pressure: 232 psi
- Max temperature: 176°F
- Inner diameter pump element: 50mm
- Lubricant required: 2.64 G
- Starting torque: 5,487 inch-lbs

<table>
<thead>
<tr>
<th>Product temperature C (°F)</th>
<th>40 (104°F)</th>
<th>50 (122°F)</th>
<th>60 (140°F)</th>
<th>70 (158°F)</th>
<th>80 (176°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 kPa = 1 bar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1600 kPa = 232 psi</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1000 kPa = 145 psi</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>750 kPa = 109 psi</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>500 kPa = 73 psi</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Required motor power kW (hp)

<table>
<thead>
<tr>
<th>Pump speed rpm</th>
<th>20</th>
<th>40</th>
<th>60</th>
<th>80</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity L/h</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capacity USGPM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Continuous Duty**:
  - Maximum 2 hours of operation
  - Minimum 1 hour stop

- **Intermittent Duty**:
No aeration

A plant that produces fine quality bone china was using a two-stroke reciprocating type piston pump to transfer slip from the slip house to the casting shop. Due to entrained air in the slip, pinholes were forming in the surface of the cast body, which was impairing the quality of the finished product. The slip is thixotropic and highly abrasive. Changing over to a peristaltic pump eliminated this problem. Its glandless construction prevented the ingress of air.

Dimensions

Note: measurements in inches

<table>
<thead>
<tr>
<th>Type</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>H1</th>
<th>J</th>
<th>K</th>
<th>L_max</th>
<th>L1_max</th>
<th>M</th>
<th>N</th>
<th>O</th>
<th>P</th>
<th>Q</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bredel 40</td>
<td>27.76</td>
<td>16.22</td>
<td>0.10</td>
<td>16.93</td>
<td>4.33</td>
<td>19.29</td>
<td>21.26</td>
<td>25.31</td>
<td>12.79</td>
<td>2.87</td>
<td>3.31</td>
<td>35.67</td>
<td>3.58</td>
<td>11.85</td>
<td>11.81</td>
<td>4.72</td>
<td>1.18</td>
<td>Ø0.71</td>
<td>Ø0.71</td>
</tr>
<tr>
<td>Bredel 50</td>
<td>33.0</td>
<td>18.7</td>
<td>0.12</td>
<td>21.81</td>
<td>5.63</td>
<td>24.41</td>
<td>27.77</td>
<td>31.93</td>
<td>16.53</td>
<td>3.27</td>
<td>3.74</td>
<td>38.39</td>
<td>4.41</td>
<td>13.35</td>
<td>14.96</td>
<td>6.10</td>
<td>1.57</td>
<td>Ø0.71</td>
<td>Ø0.71</td>
</tr>
</tbody>
</table>

How to use the curves
1. Flow required indicates pump speed
2. Calculated discharge pressure
3. Net motor power required
4. Product temperature
5. Calculated discharge pressure
6. Maximum recommended pump speed

Note: The area of continuous operation diminishes with increased product temperatures. For product temperatures >104F, the area of continuous operation reduces to the corresponding red temperature line.
**Bredel 65**

Max flow: 140.9 GPM  
Capacity: 1.77 G/rev  
Max discharge pressure: 232 psi  
Max temperature: 176F  
Inner diameter pump element: 65mm  
Lubricant required: 5.28 G  
Starting torque: 10,178 inch-lbs

**Bredel 80**

Max flow: 176.1 GPM  
Capacity: 3.09 G/rev  
Max discharge pressure: 232 psi  
Max temperature: 176F  
Inner diameter pump element: 80mm  
Lubricant required: 10.57 G  
Starting torque: 17,701 inch-lbs

**Bredel 100**

Max flow: 233.4 GPM  
Capacity: 5.28 G/rev  
Max discharge pressure: 232 psi  
Max temperature: 176F  
Inner diameter pump element: 100mm  
Lubricant required: 15.85 G  
Starting torque: 27,437 inch-lbs
Dimensions
Note: measurements in inches

Solids - no problem

When wood chips are cooked in a digestion liquid, a treated residue known as black liquor soap is derived from the digestion process. Paper mills usually use a large gear pump or other rotary type pump to handle this soap, often with considerable difficulty. Suction problems, dry running, and small wood particles only make things worse. The Bredel hose pump provides the optimum solution: It is abrasive resistant, very capable of handling solids, and because there are no shaft seals, it is allowed to run dry.
Bredel 280, Bredel 2100

Performance

**Bredel 280**
- Max flow: 343.4 GPM
- Capacity: 6.18 G/rev
- Max discharge pressure: 232 psi
- Max temperature: 176°F
- Inner diameter pump element: 80mm
- Lubricant required: 21.13 g
- Starting torque: 30,092 inch-lbs

**Bredel 2100**
- Max flow: 475.5 GPM
- Capacity: 10.56 G/rev
- Max discharge pressure: 232 psi
- Max temperature: 176°F
- Inner diameter pump element: 100mm
- Lubricant required: 31.70 G
- Starting torque: 46,908 inch-lbs

*For more information, please consult your Bredel representative. Duplex executions are also available for the Bredel 10 up to Bredel 65 series pumps. Very limited floor space required.*
Dimensions
Note: measurements in inches

<table>
<thead>
<tr>
<th>Type</th>
<th>A1</th>
<th>A2</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>Q</th>
<th>R</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bredel 280</td>
<td>*</td>
<td>55.28</td>
<td>27.56</td>
<td>0.16</td>
<td>34.49</td>
<td>7.17</td>
<td>31.5</td>
<td>41.22</td>
<td>47.95</td>
<td>Ø 0.71</td>
<td>6.3</td>
<td>0.32</td>
</tr>
<tr>
<td>Bredel 2100</td>
<td>*</td>
<td>59.68</td>
<td>32.01</td>
<td>0.12</td>
<td>41.02</td>
<td>7.83</td>
<td>36.06</td>
<td>47.95</td>
<td>55.71</td>
<td>Ø 0.71</td>
<td>7.09</td>
<td>0.32</td>
</tr>
</tbody>
</table>

* This dimension will vary depending on drive selection.

How to use the curves
1. Flow required indicates pump speed
2. Calculated discharge pressure
3. Net motor power required
4. Product temperature
5. Calculated discharge pressure
6. Maximum recommended pump speed

Note: The area of continuous operation diminishes with increased product temperatures. For product temperatures >104°F, the area of continuous operation reduces to the corresponding red temperature line.

High flow
A large mining company needed several pumps to transfer sludge with flow rates up to 299 GPM. The unique duplex hose pump was the solution for this application. This unit has two pump heads mounted on a single drive. With the pump shoes positioned at 90 degree intervals, the pump is capable of producing higher flow rates than a single pump, but with much smaller power and space requirements than two pumps.
DuCoNite® - the answer for aggressive liquids

The DuCoNite pump is used for the most challenging applications. A high-tech surface-protection method has rendered the pump ultra-resistant to aggressive liquids. The DuCoNite hose pumps are available in five pump sizes - with capacities up to 23 GPM and pressures up to 232 psi.

The DuCoNite hose pump reliably handles a variety of harsh materials, such as sodium hypochlorite, titanium dioxide, sodium hydroxide, catalytic agents, sulfuric acid, lime slurry, acidic liquids, solvents and resins.

DuCoNite Advantage

Bredel hose pumps require minimal maintenance; to completely rebuild a Bredel pump simply change the hose. When protecting the pump is still a concern, the DuCoNite pump gives you the added advantage:

“Beyond the hose” protection against common water and waste water treatment chemicals

Paint-free pump housing perfect for wash-down in the food industry

Available in DuCoNite 10, DuCoNite 15, DuCoNite 20, DuCoNite 25, and DuCoNite 32 pumps for metering and transfer.

DuCoNite 10
Maximum flow: 0.638 GPM
Maximum discharge pressure: 108 psi

DuCoNite 15
Maximum flow: 3.61 GPM
Maximum discharge pressure: 108 psi

DuCoNite 20
Maximum flow: 4.2 GPM
Maximum discharge pressure: 108 psi

DuCoNite 25
Maximum flow: 11 GPM
Maximum discharge pressure: 232 psi

DuCoNite 32
Maximum flow: 23 GPM
Maximum discharge pressure: 232 psi
Developed and tested by Bredel in conjunction with expert metallurgists, DuCoNite is a three step metallic surface treatment process with proven excellent chemical resistance to a myriad of chemicals, including many of the common aggressive fluids pumped by hose pumps around the globe:

**DuCoNite® Chemical Duty Protection**

A producer of polycarbonate resin pellets, was experiencing problems pumping effluent. The strips had become trapped in the double-diaphragm pump the company was using to transport the effluent to a filter press.

Constantly blocked, the diaphragm pump was, in effect, acting as a filter. The Bredel hose pump now transfers the effluent easily, virtually eliminating downtime. It has also improved the effectiveness of the filter press by as much as 35 times.

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Concentration</th>
<th>Fluid Temp</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium Hypochlorite</td>
<td>up to 18%</td>
<td>70-122F</td>
<td>A</td>
</tr>
<tr>
<td>Sodium Bisulfite</td>
<td>38%</td>
<td>70-122F</td>
<td>A</td>
</tr>
<tr>
<td>Ferric Chloride</td>
<td>up to 50%</td>
<td>70-122F</td>
<td>A</td>
</tr>
<tr>
<td>Ferrous Chloride</td>
<td>35%</td>
<td>70-122F</td>
<td>A</td>
</tr>
<tr>
<td>Alum</td>
<td>50%</td>
<td>70-122F</td>
<td>A</td>
</tr>
<tr>
<td>Hydrofluosilic Acid</td>
<td>18-24%</td>
<td>70-122F</td>
<td>B</td>
</tr>
<tr>
<td>Sodium Hydroxide</td>
<td>20-50%</td>
<td>70-122F</td>
<td>A</td>
</tr>
<tr>
<td>Potassium Permanganate</td>
<td>50%</td>
<td>70-122F</td>
<td>A</td>
</tr>
<tr>
<td>Aqueous Ammonia</td>
<td>20%</td>
<td>70-122F</td>
<td>B</td>
</tr>
<tr>
<td>Sulfuric Acid</td>
<td>93-97%</td>
<td>70-122F</td>
<td>A</td>
</tr>
<tr>
<td>Citric Acid</td>
<td>50%</td>
<td>70-122F</td>
<td>A</td>
</tr>
<tr>
<td>Zincorthophosphate</td>
<td>25%</td>
<td>70-122F</td>
<td>A</td>
</tr>
<tr>
<td>Phosphoric Acid</td>
<td>50%</td>
<td>70-122F</td>
<td>A</td>
</tr>
<tr>
<td>Nitric Acid</td>
<td>25%</td>
<td>70-122F</td>
<td>A</td>
</tr>
</tbody>
</table>

**Chemical compatibility**
A = Good  B = Limited

For dimensional drawings, please see pages 8-11.
Clean-In-Place: Bredel CIP 40, Bredel CIP 50

Performance

**Bredel CIP 40**
- Maximum flow: 21.13 GPM
- Capacity: 0.35 G/rev
- Maximum discharge pressure: 232 psi
- Inner diameter pump element: 40mm
- Lubricant required: 2.64 G
- Minimum starting torque: 2,832 inch-lbs

**Bredel CIP 50**
- Maximum flow: 37.42 GPM
- Capacity: 0.77 G/rev
- Maximum discharge pressure: 232 psi
- Inner diameter pump element: 50mm
- Lubricant required: 5.28 G
- Minimum starting torque: 5,487 inch-lbs

Features of CIP Pumps

Recommended for sanitary processes, or other applications requiring regular cleaning of the process lines.

- Maximum sterilization temperature 248°F
- EHEDG certified
- Food approved pump element available
- NSF® registered food grade lubricant
- Stainless steel sanitary connectors available
- Process pressures up to 232 psi
- Shoes on the rotor retract automatically for cleaning of pump element inside
- Cam actuated electrically, pneumatically or manually
A canning operation uses a Bredel hose pump to transfer peaches from holding tanks to its canning line. The company had been using centrifugal pumps, but was experiencing a high percentage of damaged peaches. The soft pumping action of the peristaltic pump eliminates shear and has dramatically reduced the amount of damaged or unacceptable production.

The company also likes the dependability, low maintenance and ability of the pump to run 24/7 throughout the entire canning season.
The hose is the key

The machined hose is the single most vital component for the performance, durability, and efficiency of the hose pump. To ensure perfect compression and consistent, reliable performance, Bredel manufactures hoses from high quality compounded rubbers, reinforced with four individual layers of braided nylon and finished by high precision machining. Perfect compression eliminates slip which, in other pumps, can destroy shear sensitive product, reduce metering accuracy, or allow abrasive slurries to wreak havoc on wetted parts. Bredel engineers hoses to meet the flow, pressure and temperature characteristics of your toughest applications.

Designed to perfection

Bredel is on the cutting edge of technology to engineer, manufacture and test our pumps.

Innovation: As the global leader in hose pumps, we pride ourselves on new ideas and innovative products that bring the benefits of hose pumps to our customers in an ever expanding range of applications. For example, retractable pressing shoes bring ultimate clean-in-place capability.

Design: Using tools like finite element analysis (FEA), we design our hoses to perfection - right down to the position of the reinforcing layers, angles and thickness of the cord reinforcement, and the thickness of the rubber. Everything from the geometry of the pressing shoe to the pump housing is engineered to optimize the performance of the hose.

Production: Unique in the world, Bredel’s state-of-the-art automated hose grinding facility machines every hose within fine tolerances - guaranteeing proper compression for efficiency and longevity. At our ISO9001:2000 factory, each pump and hose is constructed to the most rigorous quality controls standards.

Hose construction

The essential component of high-performance hose pumps is a hose that is constructed of layers of rubber reinforced by winding several layers of nylon cords. The inner and outer layers are extruded. The inner layer is available in a range of rubber compounds. After the hose is constructed, it is then machined. Machining is the final step in hose manufacture and is critical to insure that exact tolerances are held.

Precision hose ensure
• Tight tolerances for low stress on bearings
• Perfect compression for long life
• Consistent capacity independent of varying suction and discharge conditions

Because even a 1mm variation in wall thickness can impact hose life by 25%, every hose is precision machined to ensure repeatable performance.
Hose options

**NATURAL RUBBER (NR)**
Outstanding abrasion resistance. Generally resistant to diluted acids and alcohols.
Max. fluid temp 176F
Min. fluid temp -4F

**BUNA N (NBR)**
Resistant to oils, greases, alkalis and detergents.
Max. fluid temp 176F
Min. fluid temp 14F

**F-NBR**
Suitable for all food products including oils and greases. Meets FDA, EC, EHEDG and 3A standards.
Max. fluid temp 176F
Min. fluid temp 14F

**EPDM**
Excellent chemical resistance, especially to ketones, alcohols and concentrated acids.
Max. fluid temp 194F
Min. fluid temp 14F

**CSM**
Outstanding chemical resistance to highly concentrated acids and bases.
Max. fluid temp 176F
Min. fluid temp 14F

---

Accessories

1. **Discharge Pulsation Dampener**
Fitting a pulsation dampener in the discharge line eliminates up to 90% of discharge pulsations, protecting the pump, pipeline and instrumentation and reducing vibration, hammer and noise.

2. **Inlet Pulse Accumulator (IPA)**
When installed on the suction side, an IPA reduces positive and negative spikes when inlet conditions vary. This results in quieter operation and maximized hose life.

3. **High Level Sensor**
When connected to a motor controller, the high level sensor can trigger a pump shutdown in the event of a hose element failure.

4. **Variable Frequency Drive (VFD)**
An integrated frequency inverter, with variable speed control, for use where pump capacity must be flexible or the process needs to be set.

**Additional Accessories**
Please contact Bredel for information on other accessories including the vacuum assist option for use with high viscosity fluids and the revolution sensor for monitoring your pump.
Watson-Marlow Fluid Technology Group has eight world-class factories supported by direct sales operations in 28 countries and distributors in more than 50 countries. For contact details visit our website: www.wmftg.com

Watson-Marlow online

Our engineers around the world can help you choose the perfect pump and tubing for your needs.

More information? Our brochures are on our website: www.wmftg.com

info@wmftg.us