Good suction/self-priming, 60psi pressure.
Can handle some suspended solids
Good for viscous fluids (gels, paste, sauce etc.)
Low shear, no foaming, gentle on your product – very little product damage is one of the main advantages of this type of pump.
Wide range of chemical tolerant stators
Food grade materials
Welded triclamp fittings (no threads)
Variable frequency drive enables wide range of voltage options and variable pumping speeds as well as higher rpm. Special variable gear box (variator) option available for very low speed e.g. dosing.

<table>
<thead>
<tr>
<th>Model</th>
<th>Flow Rate</th>
<th>Size</th>
<th>HP</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH19</td>
<td>4 GPM/ 1 inch</td>
<td>0.33HP</td>
<td></td>
<td>$711</td>
</tr>
<tr>
<td>PH30</td>
<td>16 GPM/ 1.5 inch</td>
<td>0.75HP</td>
<td>Good for filtering, Low flow rates, Metering/Dosing</td>
<td>$1221</td>
</tr>
<tr>
<td>PH35</td>
<td>23 GPM/ 2 inch</td>
<td>2HP</td>
<td>More powerful motor, 2&quot; fittings</td>
<td>$1713</td>
</tr>
</tbody>
</table>

Just the motor and pump.
Fixed speed
3 phase
or 240V single phase

Add Cart
$520

Add a NEMA 4X variable speed drive with isolator switch
120V or 240V single phase
Or 3 phase options
$385

Add an electric fan if the pump is to be operated for long periods at slow speeds. Fitted onto the rear of the motor.
$260

Complete pump on cart with variable speed drive.
No cooling fan: $1,616
With cooling fan: $1,876
No cooling fan: $2,126
With cooling fan: $2,386
No cooling fan: $2,707
With cooling fan: $3,067