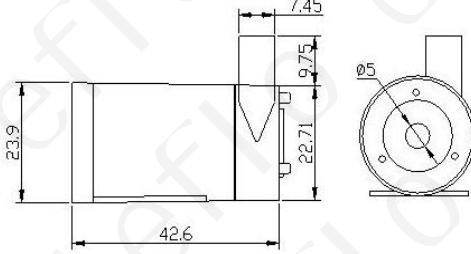
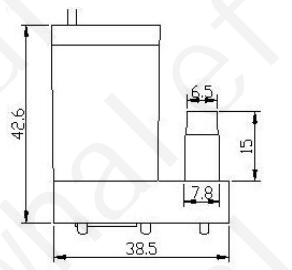
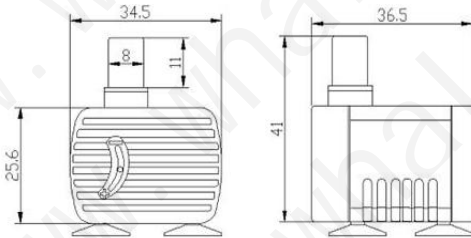
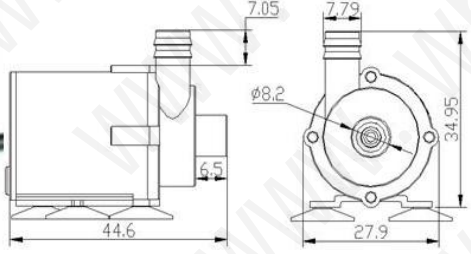
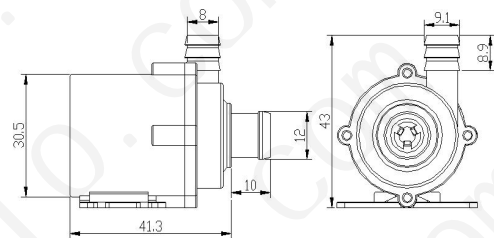
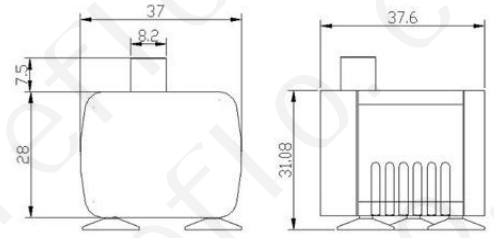
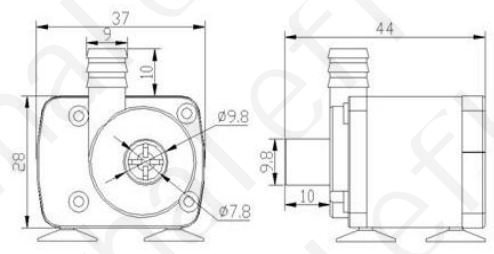
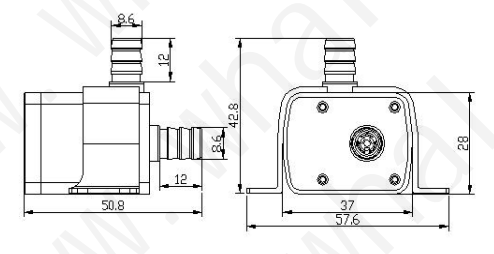
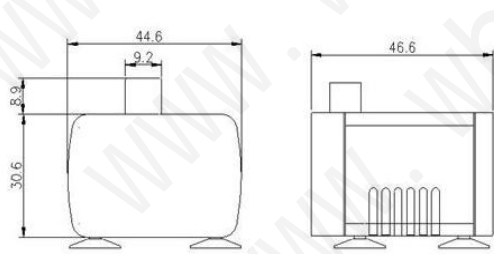


# XIAMEN WHALEFLO INDUSTRY AND TRADE CO., LTD

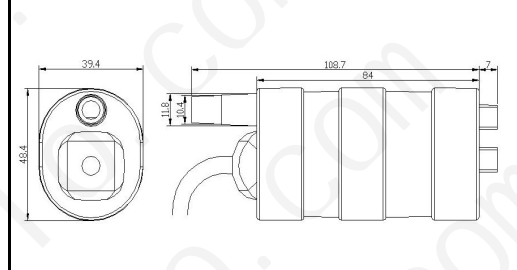
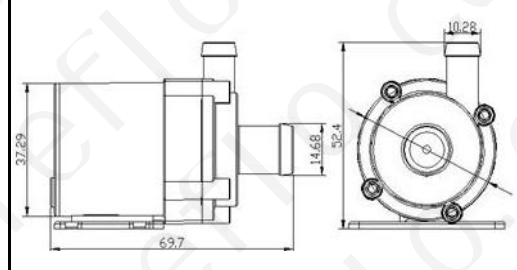
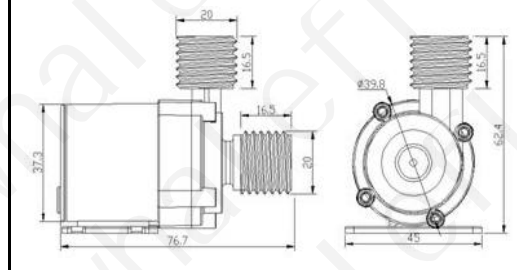
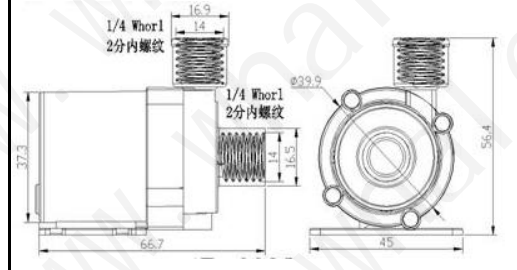
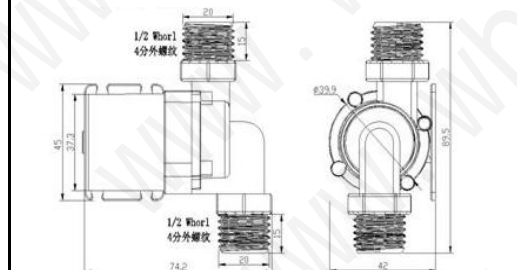
## DC Water Pump

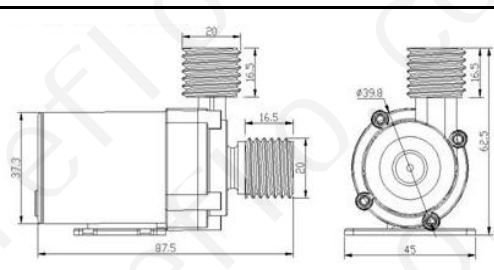
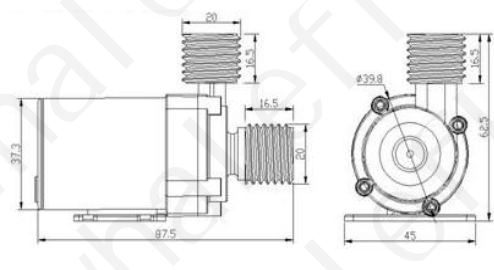
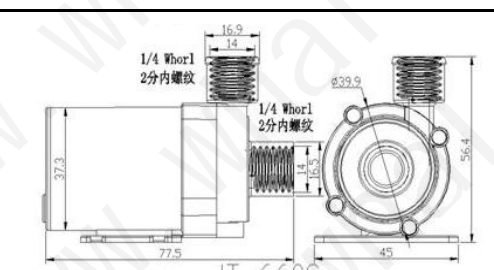
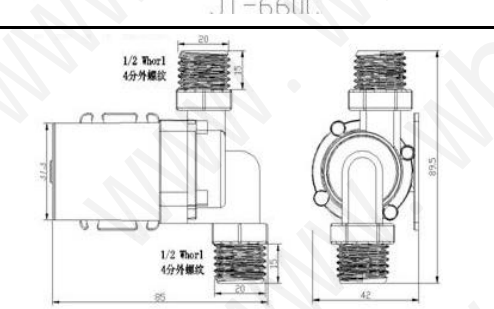
www.whaleflo.com  
email : casey@whaleflopump.com

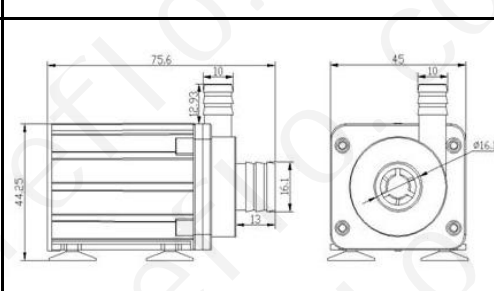
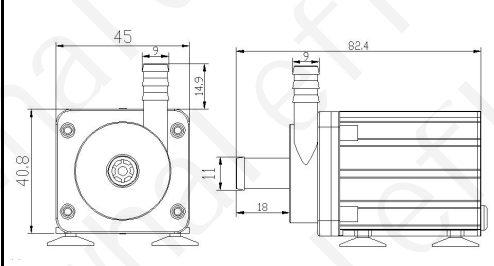
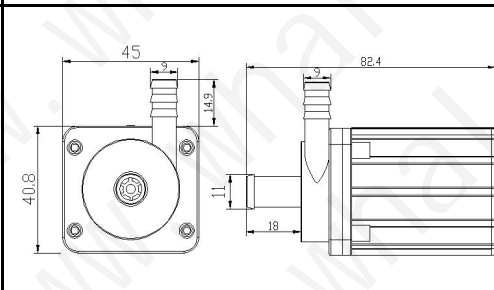
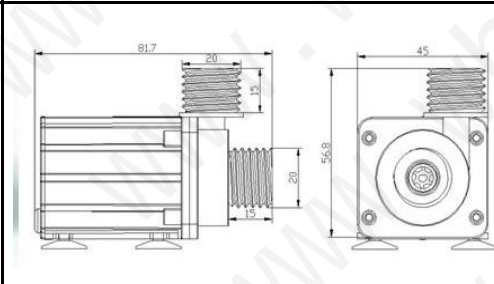
Model	pic	size	specification
WEL-DC3W			<p>Input Voltage: DC3-4.5V          Working Current: 80-150MA          Max Head: 50CM          Max Flow: 100L/H          cable length: 20CM</p>
WEL-DC3L			<p>Input Voltage: DC3-4.5V          Working Current: 80-150MA          Max Head: 50CM          Max Flow: 100L/H          cable length: 20CM</p>
WEL-1020			<p>Input Voltage: DC5-12V          Working Current: 130-280MA          Max Head: 160CM          Max Flow: 250L/H</p>
WEL-160			<p>Input Voltage: DC4-6V/6-12V          Working Current: 160CM/320MA          Max Head: 120CM/210CM          Max Flow: 200L/H</p>

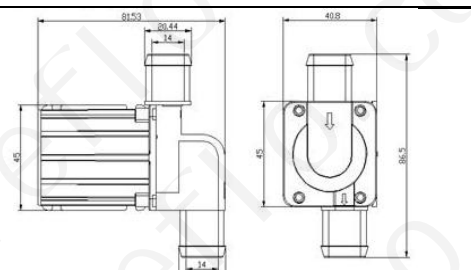
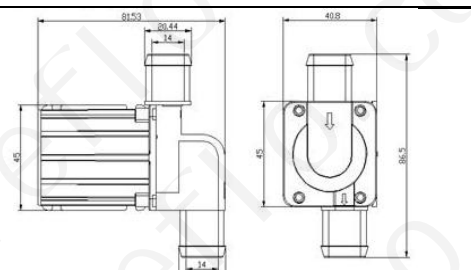
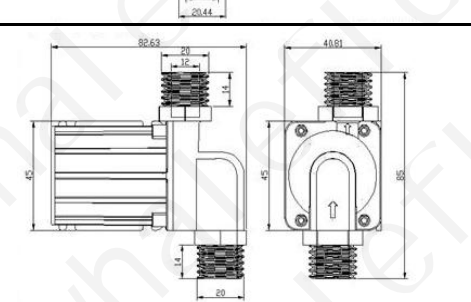
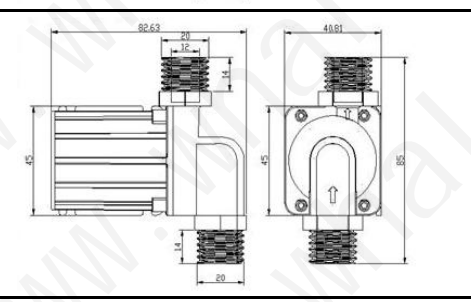
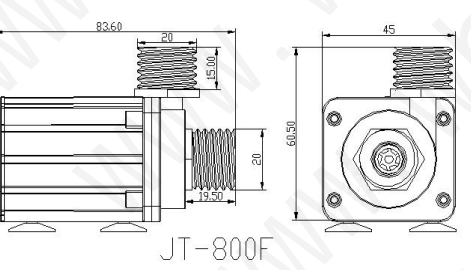
WEL-160A			<p><b>Input Voltage:</b> DC4-6V/6-12V  <b>Working Current:</b> 160CM/320MA  <b>Max Head:</b> 120CM/210CM  <b>Max Flow:</b> 200L/H</p>
WEL180			<p><b>Input Voltage:</b> DC3-6V/6-12V  <b>Working Current:</b> 180/350MA  <b>Max Head:</b> 100/230CM  <b>Max Flow:</b> 350L/H</p>
WEL-180A			<p><b>Input Voltage:</b> DC3-6V/6-12V  <b>Working Current:</b> 180/360MA  <b>Max Head:</b> 120/250CM  <b>Max Flow:</b> 350L/H  <b>weight:</b> 80G</p>
WEL-180B			<p><b>Input Voltage:</b> 6-12V  <b>Working Current:</b> 360MA  <b>Max Head:</b> 300CM  <b>Max Flow:</b> 350L/H  <b>weight:</b> 92G</p>
WEL-280			<p><b>Input Voltage:</b> DC4.5-12V  <b>Working Current:</b> 380MA  <b>Max Head:</b> 200CM  <b>Max Flow:</b> 400L/H</p>

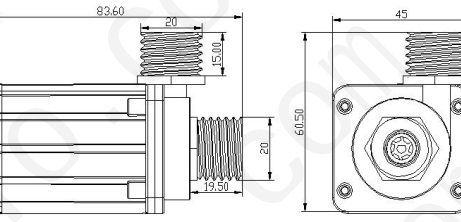
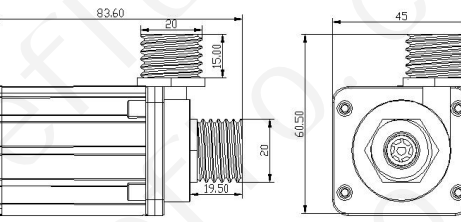
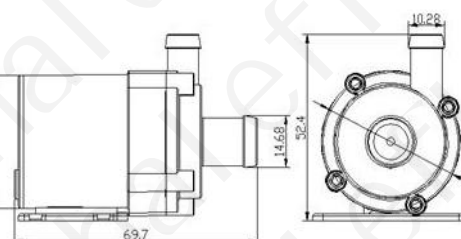
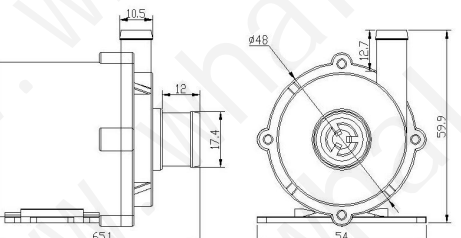
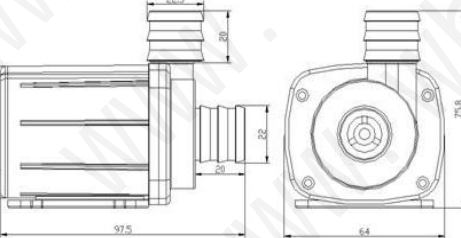
WEL-280T WEL-280-24v			<p><b>Input Voltage:</b> DC12V/24V  <b>Working Current:</b> 650/600MA  <b>Max Head:</b> 300/350CM  <b>Max Flow:</b> 600L/H</p>
WEL-280A			<p><b>Input Voltage:</b> DC4.5-12V  <b>Working Current:</b> 380MA  <b>Max Head:</b> 200CM  <b>Max Flow:</b> 400L/H</p>
WEL-280AT WEL-280-24V			<p><b>Input Voltage:</b> DC12V/24V  <b>Working Current:</b> 650/600MA  <b>Max Head:</b> 300/350CM  <b>Max Flow:</b> 600L/H</p>
WEL-500			<p><b>Input Voltage:</b> DC12V  <b>Working Current:</b> 1200MA  <b>Max Head:</b> 500CM  <b>Max Flow:</b> 600L/H  <b>Black Cable Length:</b> 1.5M  5.5*2.1</p>
WEL-510			<p><b>Input Voltage:</b> DC12V  <b>Working Current:</b> 1400MA  <b>Max Head:</b> 800CM  <b>Max Flow:</b> 500L/H  <b>Black Cable Length:</b> 1.5M  5.5*2.1</p>

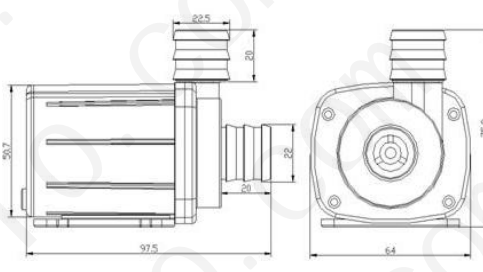
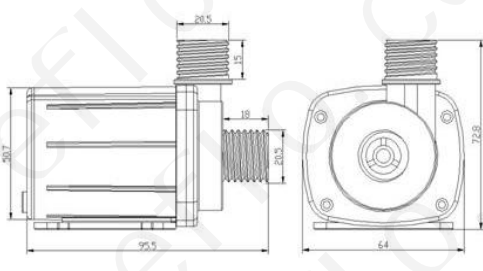
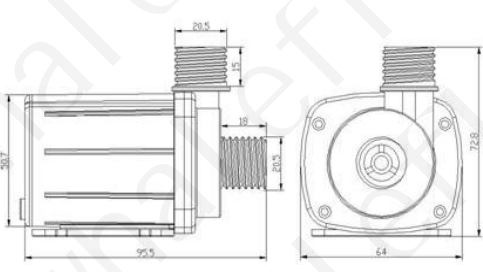
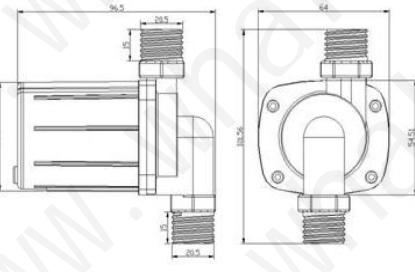
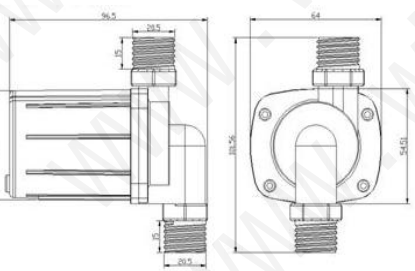
WEL-550			<p>Input Voltage: DC12V  Working Current: 1900MA  Max Head: 500CM  Max Flow: 1000L/H  Black Cable length: 1.5M  5.5*2.1</p>
WEL-600A			<p>Input Voltage: DC12V/24V  Working Current: 850/750MA  Max Head: 350/500CM  Max Flow: 600L/H</p>
WEL-600B			<p>Input Voltage: DC12V/24V  Working Current: 850/750MA  Max Head: 350/500CM  Max Flow: 600L/H</p>
WEL-600C			<p>Input Voltage: DC12V/24V  Working Current: 850/750MA  Max Head: 350/500CM  Max Flow: 600L/H</p>
WEL-600D			<p>Input Voltage: DC12V/24V  Working Current: 850/850MA  Max Head: 300/450CM  Max Flow: 800L/H  weight: 200G</p>

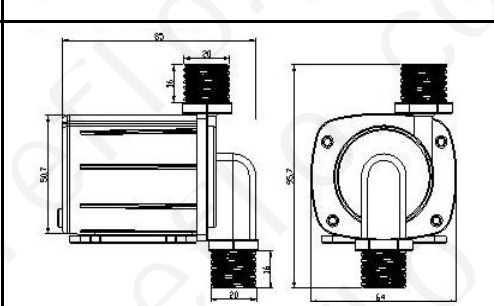
WEL-660A			<p>Input Voltage: DC12V/24V  Working Current: 1200/1150MA  Max Head: 500/700CM  Max Flow: 900L/H</p>
WEL-660B			<p>Input Voltage: DC12V/24V  Working Current: 1200/1150MA  Max Head: 500/700CM  Max Flow: 900L/H</p>
WEL-660B3 Three-phase with water overcurrent protection function			<p>Input Voltage: DC12V/24V  Working Current: 1200/1150MA  Max Head: 600/900CM  Max Flow: 1000L/H</p>
WEL-660C			<p>Input Voltage: DC12V/24V  Working Current: 1200/1150MA  Max Head: 500/700CM  Max Flow: 900L/H</p>
WEL-660D			<p>Input Voltage: DC12V/24V  Working Current: 1250/1200MA  Max Head: 380/550CM  Max Flow: 1200L/H</p>

WEL-800A			<p><b>Input Voltage:</b> DC12V/24V  <b>Working Current:</b> 1200/1150MA  <b>Max Head:</b> 500/700CM  <b>Max Flow:</b> 900L/H</p>
WEL-800AX			<p><b>Input Voltage:</b> DC12V/24V  <b>Working Current:</b> 1200/1150MA  <b>Max Head:</b> 500/700CM  <b>Max Flow:</b> 900L/H</p>
WEL-800E			<p><b>Input Voltage:</b> DC12V/24V  <b>Working Current:</b> 1300/1250MA  <b>Max Head:</b> 600/900CM  <b>Max Flow:</b> 650L/H</p>
WEL-800EX			<p><b>Input Voltage:</b> DC12V/24V  <b>Working Current:</b> 1200/1150MA  <b>Max Head:</b> 500/700CM  <b>Max Flow:</b> 900L/H</p>
WEL-800B			<p><b>Input Voltage:</b> DC12V/24V  <b>Working Current:</b> 1200/1150MA  <b>Max Head:</b> 500/700CM  <b>Max Flow:</b> 900L/H</p>

WEL-800BX			<p><b>Input Voltage:</b> DC12V/24V  <b>Working Current:</b> 1200/1150MA  <b>Max Head:</b> 500/700CM  <b>Max Flow:</b> 900L/H</p>
WEL-800C			<p><b>Input Voltage:</b> DC12V/24V  <b>Working Current:</b> 1200/1150MA  <b>Max Head:</b> 400/600CM  <b>Max Flow:</b> 900L/H</p>
WEL-800D			<p><b>Input Voltage:</b> DC12V/24V  <b>Working Current:</b> 1200/1150MA  <b>Max Head:</b> 400/600CM  <b>Max Flow:</b> 900L/H</p>
WEL-800DX			<p><b>Input Voltage:</b> DC12V/24V  <b>Working Current:</b> 1200/1150MA  <b>Max Head:</b> 400/600CM  <b>Max Flow:</b> 900L/H</p>
WEL-800F		 JT-800F	<p><b>Input Voltage:</b> DC12V/24V  <b>Working Current:</b> 1300/1200MA</p>

WEL-800FX		 <p>Technical drawing showing dimensions for WEL-800FX pump:</p> <ul style="list-style-type: none"> <li>Total length: 83.60 mm</li> <li>Shaft height: 20 mm</li> <li>Shaft diameter: 20 mm</li> <li>Shaft length: 15.00 mm</li> <li>Shaft sleeve height: 20 mm</li> <li>Shaft sleeve diameter: 45 mm</li> <li>Shaft sleeve length: 60.50 mm</li> <li>Shaft sleeve base height: 19.50 mm</li> </ul>	<p><b>Max Head:</b> 600/900CM  <b>Max Flow:</b> 650L/H</p>
<b>WEL-800FX</b> Three-phase water separation overcurrent protection		 <p>Technical drawing showing dimensions for WEL-800FX pump:</p> <ul style="list-style-type: none"> <li>Total length: 83.60 mm</li> <li>Shaft height: 20 mm</li> <li>Shaft diameter: 20 mm</li> <li>Shaft length: 15.00 mm</li> <li>Shaft sleeve height: 20 mm</li> <li>Shaft sleeve diameter: 45 mm</li> <li>Shaft sleeve length: 60.50 mm</li> <li>Shaft sleeve base height: 19.50 mm</li> </ul>	<p><b>Input Voltage:</b> DC12V/24V  <b>Working Current:</b> 1300/1200MA  <b>Max Head:</b> 700/1100CM  <b>Max Flow:</b> 650L/H</p>
<b>WEL-600A</b> Three-phase ultra-quiet water heating bed heat pump		 <p>Technical drawing showing dimensions for WEL-600A pump:</p> <ul style="list-style-type: none"> <li>Total height: 37.29 mm</li> <li>Shaft height: 69.7 mm</li> <li>Shaft diameter: 10.28 mm</li> <li>Shaft length: 14.68 mm</li> <li>Shaft sleeve height: 52.4 mm</li> </ul>	<p><b>Input Voltage:</b> DC12V  <b>Working Current:</b> 300MA  <b>Max Head:</b> 250CM  <b>Max Flow:</b> 500L/H</p>
<b>WEL-900</b> Three-phase ultra-quiet water heating bed heat pump		 <p>Technical drawing showing dimensions for WEL-900 pump:</p> <ul style="list-style-type: none"> <li>Total height: 10.5 mm</li> <li>Shaft height: 65.1 mm</li> <li>Shaft diameter: 12 mm</li> <li>Shaft length: 17.4 mm</li> <li>Shaft sleeve height: 59.9 mm</li> <li>Shaft sleeve diameter: 48 mm</li> <li>Shaft sleeve base height: 54 mm</li> </ul>	<p><b>Input Voltage:</b> DC12V  <b>Working Current:</b> 350MA  <b>Max Head:</b> 1.5-2.5CM  <b>Max Flow:</b> 600L/H</p>
WEL-1000A		 <p>Technical drawing showing dimensions for WEL-1000A pump:</p> <ul style="list-style-type: none"> <li>Total height: 80 mm</li> <li>Shaft height: 97.5 mm</li> <li>Shaft diameter: 20 mm</li> <li>Shaft length: 22 mm</li> <li>Shaft sleeve height: 64 mm</li> <li>Shaft sleeve diameter: 75.8 mm</li> </ul>	<p><b>Input Voltage:</b> DC12V/24V  <b>Working Current:</b> 1500/2000MA  <b>Max Head:</b> 300/500CM  <b>Max Flow:</b> 1500/2000L/H</p>

WEL-1000A3-24			<p>Input Voltage: DC12V/24V  Working Current: 3000/3500MA  Max Head: 500/700CM  Max Flow: 2000/3000L/H</p>
WEL-1000B			<p>Input Voltage: DC12V/24V  Working Current: 1500/2000MA  Max Head: 300/500CM  Max Flow: 1500/2000L/H</p>
WEL-1000B3-24			<p>Input Voltage: DC12V/24V  Working Current: 3000/3500MA  Max Head: 500/700CM  Max Flow: 2000/3000L/H  Black Cable lenth: 15.M</p>
WEL-10000C			<p>Input Voltage: DC12V/24V  Working Current: 1500/2000MA  Max Head: 300/500CM  Max Flow: 1500/2000L/H</p>
WEL-1000C3-24			<p>Input Voltage: DC12V/24V  Working Current: 3000/3500MA  Max Head: 500/700CM  Max Flow: 2000/3000L/H  Black Cable lenth: 1.5M</p>

WEL-1000B-T-24			<p>Input Voltage: DC12V/24V  Working Current: 2500/3500MA  Max Head: 1100/1700CM  Max Flow: 900/1200L/H  Black Cable length: 1.5M</p>
WEL-1000C-T-24			<p>Input Voltage: DC12V/24V  Working Current: 2500/3500MA  Max Head: 1100/1700CM  Max Flow: 900/1200L/H  Black Cable length: 1.5M</p>

Remarks: The three types of power cords above (except remarks): 1. The conventional one is 1 meter bare wire wiring, 2. 5.5\*2.1 female plug

