2019-2020
Catalogue

Peristaltic Pump
Peristaltic Pump

The MS Peristaltic Pump series offers several digitally-controlled versions of the peristaltic pump for a variety of applications, which provide high accuracy of rpm performance. The MU-D series is the single pump head version, controlled by a microprocessor. The MFU series features a dual or tetrad pump heads, which perfectly fulfill high-volume demands with multi-tubing purposes.

<table>
<thead>
<tr>
<th>Peristaltic Pump</th>
<th>80-81</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Peristaltic Pump</td>
<td></td>
</tr>
<tr>
<td>Dual and Tetrad Peristaltic Pump</td>
<td></td>
</tr>
</tbody>
</table>
Digital Peristaltic Pump
Dual and Tetrad Peristaltic Pump

MU-D series
MFU series

For MU-D series
MU-D Peristaltic Pump series is ideal for a variety of applications, which include filtration, circulation, sampling, chemical spraying, dispensing, transferring, feeding and filling. The easy-to-use pump head design accommodate several different silicon tubing sizes. This provides a great flexibility for a wide range of flow rates to be utilized when connecting with different sizes of tubings.

The MU-D series is also reversible providing better convenience and flexibility to the user. The digital control provides high accurate rpm performance.

MU-D01 pump is a digital controlled mode with a solid 50W brushless motor, and MU-D02 is designed with a higher horsepower, 100W for higher volume demands required.

MU-D03 pump is the most powerful pump in this series which packs with powerful pump head, allows the flow rate to up to 3,272ml/min with thicker tubing (1.6mm). Select the appropriate model for your lab with economical yet powerful enough peristaltic pump.

For MFU series
The Dual and Tetrad Peristaltic Pump are equipped with two and four peristaltic pumps respectively, and can be controlled separately. Digital microprocessor provides precise speed control; individual timer and alarm function are equipped with all standard pumps. The Dual and Tetrad Peristaltic Pump can be used for various applications such as filtration, circulation, sampling, chemical spraying, dispensing transferring, feeding and filling. The easy-to-use pump head design is also conveniently reversible for purging, allowing further flexibility in any experiment.

Features:(for MU-D series)
• Digital microprocessor control for precise speed control
• Compact size provides high probability
• High quality Masterflex and Watson Marlow easy load pump head
• Reversible for purging purposes
• Flow rate range from 1.2 to 1,140ml/min for MU-D01
• Flow rate range from 0.3 to 2,280ml/min for MU-D02
• Flow rate range from 8 to 3,272ml/min for MU-D03
• 2-step programmable operation mode available

Features:(for MFU series)
• Compact size provides high probability
• Precise digital control for individual pump head
• High quality Verderflex Easy Load pump head
• Two or four pump head models available
• Allow individual control for each pump head
• Wide applications
• Reversible for purging purposes usage
• 2-step programmable operation mode available
• Expandable pump head for wider range of applications