

# ISCO PeriXus Peristaltic Pump

**Brand:**

**Product Code:** isco-perixus

**Availability:** Call for availability



## Description

The PeriXus was developed with your lab or manufacturing plant in mind. With its compact and modular design, this space-saving pump uses peristaltic technology to help reduce the possibility of contamination making it a great pump to use when handling volatile materials. Also, the ability to quickly change hoses allows you to switch from pumping one material to another in minutes, maximizing application flexibility. The available hose options are designed to handle even the toughest materials, including highly viscous fluids. The PeriXus needs minimal maintenance over the life of the pump, which will enhance your return on investment.

Pharmaceutical/Biotechnology

Research and Development

Petrochemical

Reaction Chemistry

Easily transfer fluid from one location to another, including viscous materials

Steadily dose reactants for continuous processing setups

Handle aggressive materials utilizing the appropriate hose material

Standard Features

Icon-driven menu allows quick, intuitive programming and setup

Flow range of 0.005 to 480 mL/min (depending on tubing size selected)

Remote control of speed, direction, and start/stop/prime via 25-pin connector on back of drive

Easily change hoses to maximize application flexibility

Small footprint and ability to stack pumps maximizing lab and counter space

Variety of hose options available to allow for chemical compatibility

Specifications

RPM: 0.1 to 300

Flow Rate: 0.005–480 mL/min (L/S 16 tubing)

Speed Control (Repeatability):  $\pm 0.1\%$

Reversible Motor: Yes

IP Rating: IP33

Dimensions: 9.4" x 5.5" x 6.2" (23.9 x 14.0 x

15.7 cm)</li> <li>Power: 90 to 260, 50/60 Hz Amps 0.34 at 115 VAC, 0.2 at 230 VAC</li> </ul>