

#### General:

The tubing on the Peristaltic Pump needs to be replaced every 6 weeks.

#### Equipment and Materials

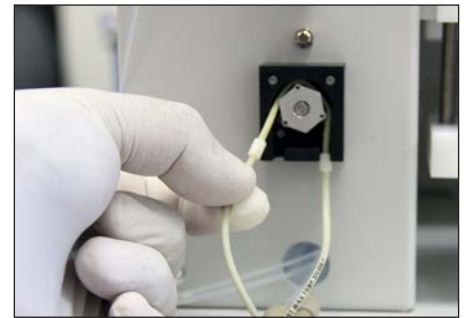
- Peristaltic Pump Tubing
- Sterile Gloves

#### Replacement Parts

- URG-9000-05A, Package of P625/TS.35P Peristaltic Pump Tubing, 5 Pieces Per Package

#### Installation:

1. With the pump rotor turning, pull down and lift out the input side (left side) of the tubing from its slot and wait until it is fully disengaged.



2. Pull and release the tubing ends from the input and output conical adapter.
3. Push the new tubing ends onto the free ends of the conical adapters.



4. Slide the new tubing into the slots and seat the ferrules.

**NOTE** Make sure the input tube (left) is attached to conical adapter labeled "From Vigreux Column to Peristaltic Pump IN (Left)." The right tube set end should be attached to the conical adapter labeled "From Peristaltic Pump OUT (Right) To Waste Reservoir."



5. As the rotor turns, guide the U-shaped tube down between the rotor and interior wall of pump head.

**NOTE** If Vigreux Column does not begin to empty, check and make sure the input and output tubes to the Peristaltic Pump are not reversed.

