

## Manostat Vera Veristaltic Pump Model 72-315-000



The Vera unit combines highly regarded peristaltic pump technology with innovative digital control to provide robust performance at an economical value. This class of durable pumps handle a wide range of fluids from the highest purity to extremely caustic

Rating: Not Rated Yet

**Price**

Sales price \$425.00

[Ask a question about this product](#)

Manufacturer [Manostat](#)

### Description

The Vera unit combines highly regarded peristaltic pump technology with innovative digital control to provide robust performance at an economical value.

This class of durable pumps handle a wide range of fluids from the highest purity to extremely caustic solutions.

The Vera general-purpose pump provide superior pump performance and ease-of-use.

The broad flow range and variable speed make this peristaltic pump ideal for laboratories to pilot process scale-up requirements.

The Vera 72-320-000 tubing pump is a reliable alternative to lab piston metering pumps, gear pumps and small circulating pumps used in life science laboratory applications.

### Easy to Maintain

- Easy-to-use fluid handling system—simple control keypad with integrated pumphead
- Low maintenance with minimum downtime—new rapid loading pumphead allows tubing change in less than 30 sec.
- Space efficient—low-profile, stackable design with a small footprint
- Interface with other instrumentation—remote control capability
- Accurate, reliable control of flow and dosing—digital display of rpm for accurate control
- Self priming—able to operate dry, and contain no valves or seals eliminating replacement needs
- Fluid contacts only the tubing, providing for contamination-free pumping in high-purity applications

### Easy-to-Use Controls

- Stop and start from the front panel
- Increase/decrease flow
  
- Select internal or external remote signal control

### Remote Control Capability

- Start/Stop
- Flow direction (CW/CCW)
- Flow control via 4 to 20mA current or 0 to 10VDC
  
- Remote/local
  
- Voltage 115V/230 (90-260V)

*Biotech Equipment Sales, Inc., based in South San Francisco, the Biotech capital of the world, since 2009. We are dedicated to bringing high-quality pre-owned laboratory instrumentation to our scientific community.*

Biotech Equipment Sales, Inc.  
226 Miller Ave.  
South San Francisco, CA 94080  
650-871-5707 office  
650-276-7487 fax  
[sales@biotechequipmentsales.com](mailto:sales@biotechequipmentsales.com)