

# Mini Vortex Mixer (Digital Display, Pulsing) OHAUS VXMNPS

LQ1516PS

- Sturdy design
- · LED displays for speed and time
- · Glass bead cell distribution/homogenisation

# **Description**

Built sturdy to provide stable and reliable vortexing action. Powerful pulsing vortex action produces excellent cell distribution for glass bead procedures. Capable of complete cell distribution of samples in only minutes. Unique pulsing action reduces heat generation while providing more effective mixing and disruption. Displayed time counts up during continuous operation and counts down during timed runs.



### **Operating Conditions**

Unit can be run in conditions from 4 to 40°C, 20% to 85% relative humidity, non-condensing.

#### Includes

Cup Head, 7.6 cm Head, 7.6 cm Rubber Head Cover, Stainless Steel Tube Holder

## **Specifications**

Speed Range 230V (RPM) 500 to 2500

**Timer** 1 second to 160 hours

**Orbit (mm)** 2.5

Controls Auto/Standby/On Rocker Rocker Switch, LED

Displays for Speed/Time, Up/Down for Set-Point

Control, Pulse Button

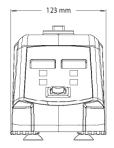
**Duty Rating** Intermittent duty

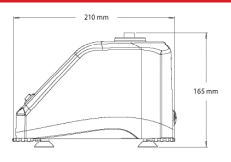
**Dimensions** 21.1 x 12.2 x 16.5

(L x W x H cm)

Ship Weight (kg) 4.5

## **Dimensions**





www.wiltronics.com.au