

**Supplied by Thermoline** 

**ABN:** 80 000 859 129

**Head Office:** 10-12 Ross Place Wetherill Park NSW 2164 Australia **Phone**: +61 2 9604 3911

Email: hello@thermoline.com.au

Web: www.thermoline.com.au



Supplied by Thermoline

The variable speed vortex mixer comes with a rotary dial for speed selection. The mixer has two operating modes: touch and continuous modes. A two-way power switch changes mode of operation from 'touch' to 'continuous'.

The sturdy metallic base and perfect balancing eliminates any movements and dampens vibrations while mixing.





#### Simple controls:

The vortex mixer comes with a simple analogue speed control and a switch to turn the unit from continuous mode (On), to Touch mode and to Off.





#### Mixing Top:

The vortex mixer comes with the standard tube mixing top. Suitable for  $< \Phi 30 mm$  tubes.

Supplied by Thermoline



#### **Dimensions**

(WxDxHmm) TVM-1

**External** 107x166x146

#### **Technical Specifications**

Operation Mode	Continuous/Touch Operation
Type fo Movement	Orbital
Speed Range (rpm)	0-3000
Orbital Diameter	6mm
Electrical	36W/230V
Weight	2.6kg

Proudly Family-Owned and Operated Today, we remain a proud second-generation family business



Supplied by Thermoline

#### **ACCESSORIES**



TVM-13 Standard top



TVM-14 Universal top plate



TVM-37 Erlenmeyer flask attachment 100-250ml, used with TVM-14



TVM-38 Platform pad for < Ф99mm tubes & small vessels



TVM-31
Test Tube Attachment, 54 x Φ6mm, used with TVM-14



TVM-32 Test Tube Attachment, 18 x Ф10mm, used with TVM-14



TVM-33 Test Tube Attachment, 12 x Φ12mm, used with TVM-14



TVM-34 Test Tube Attachment, 8 x Φ16mm, used with TVM-14



TVM-35
Test Tube Attachment, 8 x Φ20mm, used with TVM-14



TVM-36 Microtiter plate attachment, used with TVM-14



# We are proudly Australian owned

We will continue to invest in Australian manufacturing.

