



Powerful vortexing for tubes up to 50ml
 Insta-Touch™ pressure activated operation
 "Mini" sized, less than 4 in. wide



Extremely Compact



Insta-Touch™ Pressure Activation

Powerful is the best word to describe this **mini** vortexer. With a 4mm orbit and fixed speed of 2800rpm, the Vornado instantly vortexes even the largest samples, including nearly full 50 ml tubes. Despite its powerful motor, the Vornado has a footprint of less than 4x4 inches, allowing it to fit on even the most crowded bench.

Insta-Touch operation means that the motor is automatically activated with slight pressure on the center cup head. Operation is smooth, quiet and efficient. When pressure is removed, operation immediately ceases.

The Vornado's unique head design prevents liquids from entering the housing, prolonging motor life. The unit is available with five different cup head colors.



Speed: 2800 rpm
Motor Activation: Touch
Orbit: 4mm

 Operating Temp. Range:
 +4°C to +65°C

 Dimensions:
 9.4 x 9.9 x 6.6 cm

 3.7 x 3.9 x 2.6 in.

 Weight:
 0.4 kg/1 lb

 Electrical:
 100-240 V.

50-60 Hz, 0.7A

/arranty: 2 years











Ordering Information:

BV101* Vornado ™ Miniature Vortex Mixer, grey cup head
BV101-B* Vornado ™ Miniature Vortex Mixer, blue cup head
BV101-G* Vornado ™ Miniature Vortex Mixer, green cup head
BV101-P* Vornado ™ Miniature Vortex Mixer, purple cup head
BV101-R* Vornado ™ Miniature Vortex Mixer, red cup head

 $\ensuremath{^{\star}}$ Includes US Plug. For EU plug, please add (-E)





Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.