Mini Vortexer

Economical Solution For Ultimate Function

The Mini Vortexer by Heathrow Scientific offers immediate vortex shaking for a variety of tube sizes. A simple, touch start operation enables exceptional mixing performance with one handed operation.

- Made from durable ABS and silicone materials to resist most commonly used chemicals
- Low profile design and small footprint (only 4.3" wide) save valuable space on a bench top and in fume hoods
- Rapid vortex action saves time and enables quick mixing of samples
- Modern design allows easy one handed touch start operation and shaking stops when the tube is lifted
- When performing repetitive procedures, a low activation force helps prevent user fatigue
- Maintenance free design which helps to reduce the cost of ownership
- Stable platform reduces the chance of dropping a sample during operation
- Quiet operation and low vibration helps users stay focused
- Can be used with tubes ranging from 2 mL to 50 mL

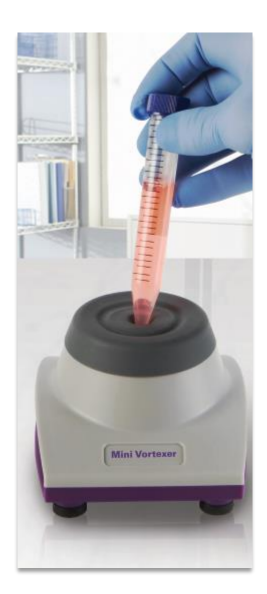
Package includes:

1 Mini Vortexer, 2 Silicone Caps, 1 Low voltage double insulated power adapter with 4 interchangeable plugs









Did you know?

Heathrow Scientific has strict standards that include 3rd party plant reviews and 100% mutilevel product inspections. These actions result in a 99.7% reliability on our equipment and 99.99% reliability on our laboratory supplies.

Item No.	Color	LxWxH	UOM
120567	Grey/Purple	5.1 x 4.3 x 3 in	1/ea, 8 ea/cs
120598	Grey/Blue	(13 x 11 x 7.5 cm)	i/ea, o ea/cs

Specifications			
Speed Range:	4500 rpm		
Orbit:	6 mm		
Noise Level:	Full speed, unloaded: 53 dB		
Weight:	2 lbs (0.9 kg)		
Power:	Input: 12 VDC, approx. 7.8 W (under load) Adapter Input: 100-240 VAC, 50/60 Hz, 0.3 A Adapter Output: 12 VDC, 1A with 4 interchangeable plug adapters. For indoor use, Double Insulated, Level VI efficiency, recognized marks: UL (Canada and U.S.), GS, FCC, CE, and C-Tick		

Certifications:

CE, CB Scheme, and SGS (Canada and U.S.)



EN/IEC 61010-1 ed. 3.1, 2017 EN/IEC 61010-2-051 ed.3, 2015 UL Std. 61010-1 ed.3, 2012 UL Std. 61010-2-051 ed.3, 2015 CAN/CSA C22.2 No.61010-1-12 (R2017) CAN/CSA C22.2 No.61010-2-051 (R2015) IEC 61326-1:2013 (IEC 61326-1:2012)

FCC Part 15, Subpart B: 2015 ICES-003, Issue 6

U.S. and E.U. Utility Patent Pending; U.S. Design Patent No. D814,045

