

5 year warranty

Comprehensive selection available

Heavy-Duty, Microplate, Analog, Digital, Fixed Speed, Pulsing and Mulit-Tube Accessories available



# **VWR® Vortex Mixer Accessories**

# VWR<sup>®</sup> VORTEX MIXERS

## VWR® Fixed Speed, Analog, Digital & Pulsing Vortex Mixer Accessories

#### Micro-Tube Holder

Mixes (48) 0.25 to 2mL micro-tubes. Requires Insert Retainer.

Micro-Tube Holder (2 pack) Insert Retainer





Ideal for mixing 5mL culture tubes and micro-vials. Requires Insert Retainer.

9 to 13mm Tube Holder (2 pack) Insert Retainer



### 14 to 19mm Tube Holder

Ideal for mixing up to (8) 15mL centrifuge tubes. Requires Insert Retainer.

14 to 19mm Tube Holder (2 pack) Insert Retainer

Cat. No. 58816-140 58816-132

Cat. No.

58816-142

58816-132

Cat. No.

Cat. No.

58816-138

58816-132

## 20 to 25mm Tube Holder

Ideal for mixing up to (8) 50mL centrifuge tubes. Requires Insert Retainer.

20 to 25mm Tube Holder (2 pack) Insert Retainer



## Vessel Harness

Mixes Erlenmeyer flasks and media bottles. Requires Insert Retainer.

Vessel Harness (2 pack) Insert Retainer



#### Cup Head

Designed for mixing 1 tube at a time.

Cup Head



## 3" Rubber Head Cover and 3" Head

Designed for mixing irregular shaped objects. Cat. No. 3" (7.6cm) Rubber Head Cover 58816-154 3" (7.6cm) Head 58816-152 3" (7.6cm) Head with Rubber Cover 12620-872



#### Micro-Well Plate Holder

Ideal for mixing 96-well plates or deep well blocks. Requires Insert Retainer.

	Cat. No.
Micro-Well Plate Holder (2 pack)	12620-878
Insert Retainer	58816-132



## Flat Foam Insert

Insert Retainer

Ideal for custom applications. Can be cut or drilled to fit your specifications. Requires Insert Retainer. Cat. No. Flat Foam Insert (2 pack) 12620-884



## Ampule Tube Holder

Mixes up to 4 storage vials and test tubes. Cat. No. 15 to 17mm Ampule Tube Holder 12620-886 10 to 17mm Ampule Tube Holder 12620-888

## Stainless Steel Tube Holder

Mixes up to (12) 1.5 to 5mL tubes. Stainless steel construction.

Cat. No. 12620-890

58816-132

## Micro-Tube and Micro-Well Plate Holder Kit

Includes:

- 1 Micro-Tube Holder 1 Micro-Well Plate Holder
- 1 Insert Retainer Cat. No.

12620-874



## **Tube Holder Kit**

Includes:

- (1) 9 to 13mm Tube Holder
- (1) 14 to 19mm Tube Holder
- (1) 20 to 25mm Tube Holder
- 1 Flat Foam Insert
- 2 Vessel Harnesses
- 1 Insert Retainer

Cat. No. 58816-130



XVWR® Vortex Mixer accessories are interchangeable with other manufacturers' models. Call VWR® for assistance.



# **VWR<sup>®</sup> VORTEX MIXERS**

## VWR® Fixed Speed, Analog, Digital & Pulsing Vortex Mixer Accessories

## Single Tube Holder

Single tube, hands free mixing. Easily attaches to the top of any Vortex Mixer with the use of a strong magnetic base. Accepts tubes from 2.5 to 4.5" (6.4 to 11.4cm) in length. Minimum tube diameter of 0.75" (19mm). **\*Patent Pending.** 

## Cat. No.

12620-898

## **Single Tube Holder Accessories**

**0.5mL Micro-Tube Holder** Mixes (24) 0.5mL micro-tubes. For use with Single Tube Holder.

Cat. No. 12620-894



**1.5 to 2mL Micro-Tube Holder** Mixes (18) 1.5 to 2mL micro-tubes. For use with Single Tube Holder.

Cat. No. 12620-896



## Adapter for Vortex-Genie® Mixer\*

Adapter plate easily adheres to the Vortex-Genie<sup>®</sup> Mixer housing so Single Tube Holder (sold separately) can be attached.

Cat. No. 12621-252

\* The Vortex-Genie® Mixer is a registered trademark of Scientific Industries, Inc.

Grinding Media					
200 Micron Zirconium Beads	400 Micron Silica/Glass Beads	800 Micron Silica/Glass Beads			
Acid Washed Zirconium Grinding Beads This high-density bead has enormous grinding energy; resulting in reduced grinding times. Beads have been acid washed to remove contaminants. <u>Application:</u> Suitable for yeast and bacterial spores. Cat. No. 250 gram bottle 12621-158	Acid Washed Silica/Glass Beads Useful for standard applications. Application: Good for disrupting molds and yeast. Cat. No. 200 gram bottle 12621-152 Molecular Biology Grade Silica/Glass Beads	Acid Washed Silica/Glass BeadsExcellent impact energy due to their larger size.Application:Good general grinding media for fungiand spores.200 gram bottle12621-146			
Molecular Biology Grade Zirconium Grinding Beads Treated to be DNase/RNase-free, these beads are useful for the preparation of samples for molecular biology applications. Application: Preparation of cells for Real Time PCR.	Treated to be DNase/RNase-free, these beads are useful for preparing samples for molecular analysis.Application:Molecular applications for disrupting molds and yeast.200 gram bottle12621-154	Molecular Biology Grade Silica/Glass Beads         Beads are DNase/RNase-free treated and useful for         the preparation of samples for molecular applications         and analysis.         Application:         Useful for disrupting fungi and spores.         Cat. No.         200 gram bottle			
Cat. No.         250 gram bottle       12621-160         Low Protein Binding Zirconium Grinding Beads         High impact, low binding beads with low concentrations of protein.         Application: Protein analysis of yeasts and bacteria.         Cat. No.         250 gram bottle         12621-162	Low Protein Binding Silica/Glass BeadsThese treated beads are low protein binding and useful for homogenizing samples for protein analysis.Application:Disruption of molds/yeasts for high				

# **VWR® VORTEX MIXERS**

## **VWR® Heavy-Duty & Microplate Vortex Mixer Accessories**

#### Foam Insert for 0.5mL microtubes

Foam insert holds (52) 0.5mL microtubes. Requires Universal Holder.

0.5mL microtubes Universal Holder



## Foam Insert for 1.5 to 2.0mL microtubes

Foam insert holds (38) 1.5 to 2.0mL microtubes. Requires Universal Holder.

 Cat. No.

 1.5 to 2.0mL microtubes
 97043-586

 Universal Holder
 97043-574



## Foam Insert for 12-13mm test tubes

Foam insert holds (34) 12-13mm diameter test tubes. Requires Universal Holder.

12-13mm test tubes Universal Holder



97043-590

97043-574

Cat. No.

97043-584

97043-574

## Foam Insert for 15-18mm test tubes

Foam insert holds (20) 15-18mm diameter test tubes. Ideal for 15mL centrifuge tubes. Requires Universal Holder. Cat. No.

15-18mm test tubes Universal Holder



## Foam Insert for 19-21mm test tubes

Foam insert holds (18) 19-21mm diameter test tubes. Requires Universal Holder.

19-21mm test tubes Universal Holder Cat. No. 97043-592 97043-574

Cat. No.

97043-594

97043-574

97043-596

97043-574

## Foam Insert for 22-25mm test tubes

Foam insert holds (13) 22-25mm diameter test tubes. Requires Universal Holder.

22-25mm test tubes Universal Holder



#### Foam Insert for 26-29mm test tubes

Foam insert holds (4) 26-29mm diameter test tubes. Ideal for 50mL centrifuge tubes. Requires Universal Holder. Cat. No.

26-29mm test tubes Universal Holder



## Single Tube Holder

Single tube hands free mixing designed to fit on the Heavy-Duty Vortex Mixer. Easily attached to the top of mixer and is magnetically secured. Accepts tubes from 2.5 to 4.5" (6.4-11.4cm). Minimum tube diameter is 0.75" (19mm).

> Cat. No. 97043-602



## Cup Head

Designed for mixing 1 tube at a time. Cat. No. 97043-570



## Small Vessel Holder

Rubber holder secures 125 and 250mL Erlenmeyer flasks. Vessel holder also includes a grip mat. Requires Universal Holder.

Gal. NO.
97043-598
97043-574



Rubber holder secures 500 and 1000mL Erlenmeyer flasks. Vessel holder also includes a grip mat. Requires Universal Holder.

Large Vessel Holder Universal Holder Cat. No. 97043-600 97043-574



Designed to hold one standard microplate Cat. No. 97043-572



## Microplate Holder (double)

Designed to hold two standard microplates. Cat. No. 97043-578



## Microplate Holder (quad)

Designed to hold four standard microplates. Cat. No. 97043-580



Designed to maximize the capacity of the Heavy-Duty Vortex Mixer to eight microplates by stacking the tray on top of the four plate holder.



Cat. No. 97043-582

## Flat Foam Insert

Ideal for custom applications. Can be cut or drilled to fit your specifications. Requires Universal Holder. **Cat. No.** 

 Flat Foam Insert
 97043-604

 Universal Holder
 97043-574

## Universal Holder & Cover

Replacement for items supplied with Heavy-Duty Vortex Mixer. Cover allows for mixing irregularly shaped objects.

Universal Holder Universal Holder Cover

Cat. No. 97043-574 97043-576







# **VWR® VORTEX MIXERS**

## **VWR® Multi-Tube Vortexer Accessories**

## Foam Test Tube Racks



VWR <sup>®</sup> Foam Test Tube Racks				
Description	Tube Capacity	Color	Dimensions (L x W x H)	Cat. No.
10mm Test Tube Foam Rack	50	Gray	5.5 x 9.5 x 2" (14 x 24.1 x 5.1cm)	58816-308
12mm Test Tube Foam Rack	50	Blue	5.5 x 9.5 x 2" (14 x 24.1 x 5.1cm)	58816-330
13mm Test Tube Foam Rack	50	Yellow	5.5 x 9.5 x 2" (14 x 24.1 x 5.1cm)	58816-363
16mm Test Tube Foam Rack (for 15mL centrifuge tubes)	50	Green	5.5 x 9.5 x 2" (14 x 24.1 x 5.1cm)	58816-396
25mm Test Tube Foam Rack	28	White	5.5 x 9.5 x 2" (14 x 24.1 x 5.1cm)	12621-140
29mm Test Tube Foam Rack (for 50mL centrifuge tubes)	15	Red	5.5 x 9.5 x 2" (14 x 24.1 x 5.1cm)	12621-142
Replacement Tray Pad Set (upper & lower)	N/A	Gray	7 x 12 x 1" (17.8 x 30.5 x 2.5cm)	58816-306

## **Post Extension Kit**

Adds 6" (15.2cm) to the post of the Multi-Tube Vortex Mixer to accommodate tubes up to 10" (25.4cm) tall.

VWR <sup>®</sup> Post Extension Kit	
Description	Cat. No.
Post Extension Kit	14216-210





## 1.800.932.5000 vwr.com

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | VWR, the VWR logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. ©2015 VWR International, LLC. All rights reserved.