

VWR[®] DROSOPHILA
RESEARCH PRODUCTS

High Quality Vials and Bottles

Accessories for
Anesthetizing

Made in the USA



VWR® DROSOPHILA BOTTLES AND VIALS

VWR® Drosophila Bottles

Drosophila Bottles are the ultimate choice for quality design at a reasonable price. Manufactured from pure virgin medical grade plastics, these bottles are available with square or round bottom styles. The bottles are available in transparent, autoclavable polypropylene or semi-transparent, non-autoclavable polyethylene. The bottle openings are engineered to accommodate standard sized paper lids, foam plugs, cellulose plugs, or cotton balls.

Features and Benefits:

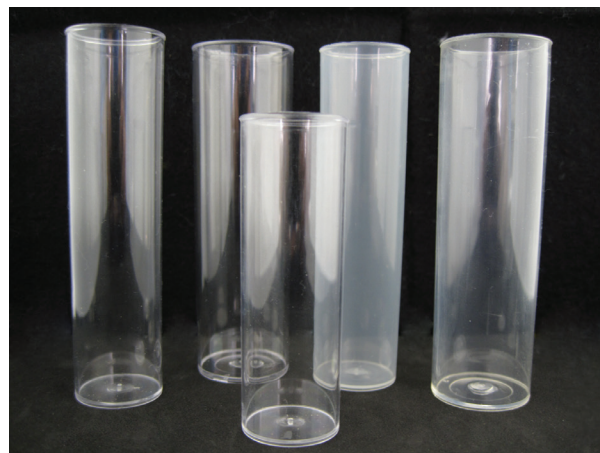
- High quality, virgin grade plastic
- Designed to accept a variety of closures
- Autoclavable polypropylene or semi-transparent polyethylene



Type	Cat. No.	Unit
VWR Drosophila Bottles, Polypropylene		
6 oz. Round Bottom	75813-108	Case of 500
8 oz. Round Bottom	75813-110	Case of 250
6 oz. Square Bottom	75813-140	Case of 500
6 oz. Square, Wide Ledge	75813-142	Case of 500
VWR Drosophila Bottles, Polyethylene		
6 oz. Square, Wide Ledge	75813-168	Case of 500

VWR® Drosophila Vials

Drosophila Vials provide multiple options for storing fly cultures. Manufactured from pure virgin medical grade plastics, the vials are available in crystal clear polystyrene, translucent and flexible polypropylene, or virtually unbreakable K-Resin. The flat bottom, straight wall design allows for convenient racking, stacking, and filling. The vials are available in bulk quantities, or in a 10x10 tray pack for quick and effortless filling. The bulk quantities are layered with open-end orientation for convenient handling and small case size.



Type	Cat. No.	Unit
VWR Drosophila Vials, Polypropylene		
Narrow Vial, Tray Pack	75813-158	Case of 500
Narrow Vial, Bulk Pack	75813-144	Case of 500
Wide Vial, Tray Pack	75813-154	Case of 500
Wide Vial, Bulk Pack	75813-156	Case of 500
VWR Drosophila Vials, Polystyrene		
Narrow Vial, Tray Pack	75813-162	Case of 500
Narrow Vial, Bulk Pack	75813-160	Case of 500
Wide Vial, Tray Pack	75813-166	Case of 500
Wide Vial, Bulk Pack	75813-164	Case of 500
VWR Drosophila Vials, K-Resin		
Narrow Vial, Tray Pack	75813-146	Case of 500
Narrow Vial, Bulk Pack	75813-148	Case of 500
Wide Vial, Tray Pack	75813-150	Case of 500
Wide Vial, Bulk Pack	75813-152	Case of 500



Cotton and Rayon Balls

Size	Cat. No.
Cotton Balls	
Medium	10030-842
Large	10030-840
X-Large	490017-982
Rayon Balls	
Medium	490017-980
Large	89050-124

Mity Drosophila Plugs

- Dense weave cellulose acetate offers protection against mites
- Stretches, yet maintains a tight fit after repeated removal and closing
- Flat surface accepts marking pens

Fits	Cat. No.
24 mm Glass Vials	10054-504
25 x 95 mm Narrow Vials	10054-506
28.5 x 95 mm Wide Vials	10054-508
6 oz. Bottles	10054-544



Drosophila Plugs

- High density foam

Fits	Cat. No.
25 x 95 mm Narrow Vials	490016-760
28.5 x 95 mm Wide Vials	490016-762
6 oz. Bottles	490016-764

Foam Plugs

- Can be sterilized and re-used

Size	Cat. No.
1 1/2" dia x 1"L	470020-896

VWR® FlowMate System

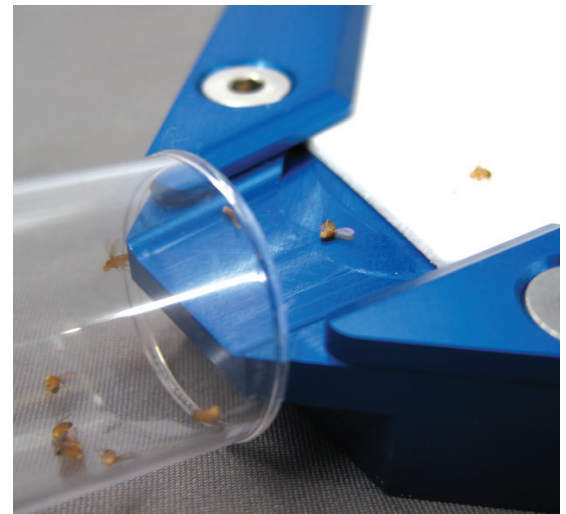
The VWR Flowmate fly workstation includes FlyBed, FlowMate, FlyShot, tubing, connectors, and two FlyBed replacement pads. The FlowMate CO₂ flow regulator aids in the anesthetizing of flies. Equipped to handle the FlyBed panel, as well as the FlyShot blow gun. Connectors for each accessory are built-in for ease of use.

FlyBed is used as a platform for examining anesthetized drosophila. Once anesthetized, drosophila are placed on the pad for easy viewing under a microscope. Specially designed edge allows for easy placement into fly vials. The panel is equipped with small openings to aid in the diffusion of CO₂.

Features and Benefits:

- Equipped to handle FlyBed panel and FlyShot blow gun
- Built-in connectors for ease of use
- Autoclavable polypropylene or semi-transparent polyethylene

Type	Cat. No.	Unit
Complete FlowMate System	89140-968	Each
FlyBed Only	89140-962	Each





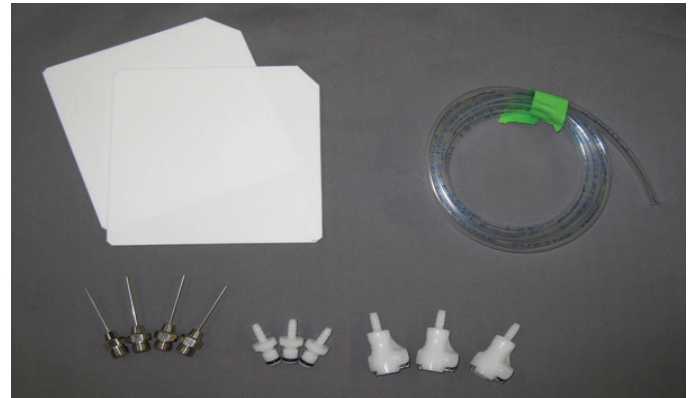
VWR® FlyShot

VWR FlyShot attaches to the VWR® FlowMate System for easy anesthetizing of your drosophila. Complete with connector, tubing, and fine needle.

Type	Cat. No.	Unit
FlyShot	89140-966	Each
Replacement Needle	89140-978	Each

Accessories

Type	Cat. No.	Unit
FlyShot Connector, Female End	89140-974	Each
FlyBed Connector, Male End	89140-972	Each
FlyBed, Replacement Pads	89140-976	Pack of 2
Tubing, 5'	89140-970	Each



VWR® Drosophila Refrigerated Peltier Incubator

- Robust design
- Whisper-quiet operation
- Over-temperature thermostat and alarm
- Capacity: 546 L (19.3 cu. ft.)
- Interior Dimensions: 64.7 x 60.9 x 138.4 cm (25.5 x 24.0 x 54.5")
- Exterior Dimensions: 76.2 x 80.1 x 176.6 cm (30.0 x 31.5 x 69.5")



Description	Cat. No.
Drosophila Incubator	89510-750

VWR® Stereo Microscopes

- Widefield eyepieces
- Transmitted illumination



Description	Cat. No.
StereoZoom Trinocular Microscope	89404-476
StereoZoom Binocular Microscope	89404-478
Basic Halogen Microscope	89404-492



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. ©2016 VWR International, LLC. All rights reserved.