



DrosoKING

For Drosophila Research

Info@DrosoKING.com
www.DrosoKING.com

01 Drosophila Vials

Feature

- **Material:** polypropylene, polystyrene, and K-Resin are available
- **Polypropylene:** flexible, corrosion resistant, and fully autoclavable(121°C, 15psi, 15min)
- **Polystyrene:** high transparency and lightweight, easy to observe and store, cost-effective
- **K-Resin:** high transparency, good toughness
- **Narrow and wide vials are available**
- **Safe and cost-effective substitute to glass vials**



Ordering Information

Cat #	Product	Material	Size(mm)	Unit	Total
51-0500	Narrow Vials	PS	25*95	25/Bag, 20 Bags/Case	500
51-0510	Narrow Vials	PP	25*95	25/Bag, 20 Bags/Case	500
51-0520	Narrow Vials	K-Resin	25*95	25/Bag, 20 Bags/Case	500
51-0800	Wide Vials	PS	28.5*95	25/Bag, 20 Bags/Case	500
51-0810	Wide Vials	PP	28.5*95	25/Bag, 20 Bags/Case	500
51-0820	Wide Vials	K-Resin	28.5*95	25/Bag, 20 Bags/Case	500

02 Drosophila Bottles

Feature

- **Material:** polypropylene and polyethylene are available
- **Polypropylene:** corrosion resistant and fully autoclavable (121°C, 15psi, 15min)
- **Polyethylene:** stable performance, and not easily damaged
- **6oz square bottom and 8oz round bottom are available**
- **Firm, stiff neck for easier handling**
- **Special designed neck to prevent the closures from falling in**



Ordering Information

Cat #	Product	Bottom	Material	Volume(ml)	Unit	Total
51-17720	6oz Bottles	Square	PP	177	200/Bag, 1Bag/Case	200
51-17730	6oz Bottles	Square	PE	177	200/Bag, 1Bag/Case	200
51-22720	8oz Bottles	Round	PP	227	100/Bag, 1Bag/Case	100
51-22730	8oz Bottles	Round	PE	227	100/Bag, 1Bag/Case	100

03

Drosophila Closures



Feature

- **Material:** densest foam, densest sponge, and degreasing fiber are available
 - Densest foam:** the deformation effect is good and can maintain a tight fit to the vial wall after repeated use and multiple movements, high air permeability ensures the growth of drosophila
 - Densest sponge:** dense material, can completely block the entry of mites, moderate hardness, easy to operate, autoclavable, not easily deformed and damaged, and can be reused
 - Degreasing fiber:** excellent shaping effect makes the internal space compact and prevents mites from entering while still ensuring breathability, cost-effective, recommended for one-time use
- **Causes minimal shedding and reduces evaporation**
- **Maintains tight fit after repeated use and removal**

Ordering Information

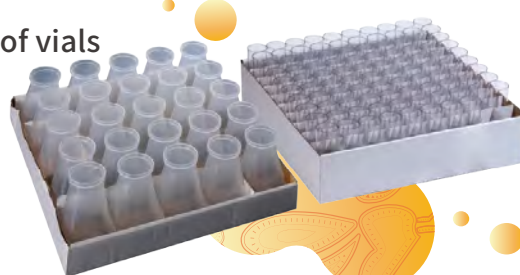
Cat #	Product	Material	Size(mm)	Unit
51-0505	Narrow Vials Closures	Densest Foam	30*45	100/Bag, 10 Bags/Case
51-0805	Wide Vials Closures	Densest Foam	35*45	100/Bag, 10 Bags/Case
51-17725	Bottles Closures	Densest Foam	45*45	50/Bag, 10 Bags/Case
51-0515	Narrow Vials Closures	Densest Sponge Autoclavable	25*25	100/Bag, 10 Bags/Case
51-0815	Wide Vials Closures	Densest Sponge Autoclavable	28*30	100/Bag, 10 Bags/Case
51-17735	Bottles Closures	Densest Sponge Autoclavable	40*30	100/Bag, 5 Bags/Case
51-0525	Narrow Vials Closures	Degreasing Fiber	24*30	100/Bag, 10 Bags/Case
51-0825	Wide Vials Closures	Degreasing Fiber	27*30	100/Bag, 10 Bags/Case

04

Drosophila Combo

Feature

- Drosophila vials combo and bottles combo are available
- Disposable vials are safe and cost-effective alternative to glass vials
- Bottles combo with square or round bottom
- Firm, stiff neck for easier handling
- Special designed neck to prevent the closures from falling in
- Universal closure compatibility
- Tray packs are grate for quick, effortless filling of vials
- Vials combo format: 10*10
- Bottles combo format: 5*5



Ordering Information

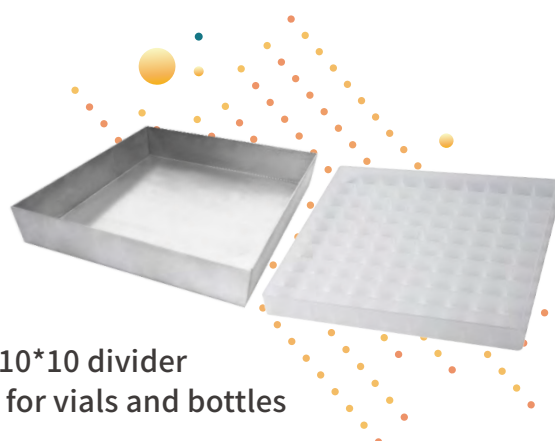
Cat #	Product	Size(mm)	Material	Unit	Total
51-0501	Narrow Vials Combo	25*95	PS	100/Tray, 5 Trays/Case	500
51-0511	Narrow Vials Combo	25*95	PP	100/Tray, 5 Trays/Case	500
51-0521	Narrow Vials Combo	25*95	K-Resin	100/Tray, 5 Trays/Case	500
51-0801	Wide Vials Combo	28.5*95	PS	100/Tray, 5 Trays/Case	500
51-0811	Wide Vials Combo	28.5*95	PP	100/Tray, 5 Trays/Case	500
51-0821	Wide Vials Combo	28.5*95	K-Resin	100/Tray, 5 Trays/Case	500
51-17721	Square Bottom Bottles Combo	57*57*103	PP	25/Tray, 8 Trays/Case	200
51-17731	Square Bottom Bottles Combo	57*57*103	PE	25/Tray, 8 Trays/Case	200
51-22721	Round Bottom Bottles Combo	60*130	PP	25/Tray, 4 Trays/Case	100
51-22731	Round Bottom Bottles Combo	60*130	PE	25/Tray, 4Trays/Case	100

05

Drosophila Trays

Feature

- Material: plastic and metal are available
- Matched Biologix drosophila vials/bottles
- 51-05010: plastic tray for narrow vials, with 10*10 divider
- 51-0X210: aluminum metal tray. No dividers for vials and bottles



06 Drosophila Microscope



Feature

- Trinocular Microscope, eyepiece 10X/23mm(adjustable viewing)
- 1-year warranty
- External bottom light source, 3W-LED light source on the top and bottom, and external double goose tube light source are available
- DK-31023C: with intelligent measuring camera
- DK-31023CS: with 10.5 inch Android smart all-in-one



Ordering Information

Cat #	Product	Eyepieces (mm)	Light Source
DK-31023	Trinocular Microscope	10X/23	External double goose tube light source LED-06W
DK-31023C	Trinocular Microscope	10X/23	External bottom light source
DK-31023CS	Trinocular Microscope	10X/23	3W-LED light source on the top and bottom

Drosophila Closures Compatibility

		51-0505 Densest Foam	51-0515 Densest Sponge	51-0525 Degreasing Fiber
Narrow Vials	51-0510	√	√	√
	51-0500	√	√	√
	51-0520	√	√	√
Drosophila Narrow Vials Combo	51-0501	√	√	√
	51-0511	√	√	√
	51-0521	√	√	√
		51-0805 Densest Foam	51-0815 Densest Sponge	51-0825 Degreasing Fiber
Wide Vials	51-0810	√	√	√
	51-0800	√	√	√
	51-0820	√	√	√
Drosophila Wide Vials Combo	51-0801	√	√	√
	51-0811	√	√	√
	51-0821	√	√	√
		51-17725 Densest Foam	51-17735 Densest Sponge	
Drosophila Bottles	51-17720	√	√	
	51-17730	√	√	
	51-22720	√	√	
	51-22730	√	√	
Drosophila Bottles Combo	51-17721	√	√	
	51-17731	√	√	
	51-22721	√	√	
	51-22731	√	√	



Biologix is a leading manufacturer and supplier of laboratory products, with a Class 100,000 clean room and a professional R&D testing laboratory certified by ISO9001, CE and FDA. It has been committed to producing and selling high-quality products and providing innovative solutions and services to many countries around the world.



CryoKING is a sub-brand of Biologix. It specializes in cryogenic products line, including different volume cryogenic vials, boxes, freezer racks, etc. Professionally designed, safe and reliable. CryoKING is certainly the perfect option in the making of Biobank database construction management.



DrosoKING is a sub-brand of Biologix. It promises to provide consumers with a range of high-quality drosophila experimental products to meet the different needs of different customers. In addition, DrosoKING's products are ISO and CE certified.

DrosoKING

Info@DrosoKING.com
www.DrosoKING.com

Biologix USA, Inc

Customercare@BiologixUSA.com
www.BiologixUSA.com
Phone:(805)586-6718 ext 101

Biologix Europe GmbH

Ludwigstrasse 44, 85399
Hallbergmoos, Germany
www.BiologixEurope.com

Biologix Group Limited

Inquiry@BiologixGroup.com
Phone:+86-531-67802668
www.CryoKING.com
www.BiologixGroup.com