

Containment Equipment

Rodent Containment System



Previous



Next

Table of Contents

Product Index

Search

Home

Contact Us



Previous



Next



This system is extremely useful for acute or chronic studies including metabolism studies, euthanasia, CO₂ collection, inhalation studies and isolation requirements. It can be used as an open or closed system.

This system consists of a transparent plastic cylindrical body section, two convex cone-shaped sections, and a concave cone-shaped top section. Both the top and bottom convex cone sections have gas orifices. The orifice on the bottom section may also be used as a urine separator/collector. The concave top section permits the use of a standard water bottle. An optional Liquid Diet/Water Feeder, available as an accessory, can be mounted inside the chamber with the brackets supplied.

The small chamber is for mice, small rats and gerbils. The large chamber is for large rats and guinea pigs. Supplied complete with a plastic grid floor, fecal/urinary separator, metal tripod stand, two gas nipples (1/8 NPT x 1/4 NPT hose barb) and a roll of vinyl sealant tape.

Specifications

Chamber Size	Small	Large
Dimensions:		
ID	20.9 cm	26.6 cm
Height	20.3 cm	22.8 cm
Center Height	15.2 cm	20.3 cm
Floor Clearance	7.6 cm	13.9 cm
Volume Capacity	7.0 L	13.5 L

Catalog No.	\$	Product
BS4 52-0403		Rodent Containment System, small
BS4 52-0411		Rodent Containment System, large
BS4 59-9434		100 ml Liquid Diet/Water "J" Feeder With Rubber Stopper and Mounting Brackets



Connect With Us



NEW Quick Mini Thickness Gauge



- Small size ideal for use with mice and rats
- Easy to read digital display
- Two sizes available

The Quick Mini is a convenient snap-action pocket thickness gauge offering a LCD digital readout. The Quick Mini is ideal for rapid checking of a wide variety of materials including the delicate tissue of mice and rat ears, paws, and tails. This Thickness Gauge is available in two small sizes that measure up to 0.5 inch or 1.0 inch.

Specifications

Measuring Range	12 mm (0.5 in) or 25 mm (1.0 in)
Resolution	0.01 mm (0.0005 in)
Instrumental Error	±0.02 mm (±0.001 in)
Repeatability	0.01 mm (0.0005 in)
Battery	SR44 #541980
Battery Life	2 yr under normal use
Max. Response Speed	1,600 mm/s
Alarm	Battery voltage low, overspeed

Catalog No.	\$	Product
BS4 72-6520		Quick Mini Thickness Gauge, 0.5 inch
BS4 72-6521		Quick Mini Thickness Gauge, 1.0 inch

Rodent Carrying Case

BS4 52-8232
Rodent Carrying Case



- Lightweight - weighs 0.45 kg (1 lb)
- Discretely move your animal from one location to another

Use this unobtrusive, light weight Case to carry an animal from one place to another. The one-piece charcoal grey copolymer Case has a recessed handle, positive latches and a screened ventilation hole.

It measures, H x W x D, 15.2 x 31.4 x 17.8 cm (6 x 12-3/8 x 7 in).

Catalog No.	\$	Product
BS4 52-8232		Rodent Carrying Case