

Others

Bench Top Shields

These Shields are manufactured from 12 mm thick acrylic sheets to give protection from Alpha and Beta radiations.

Bench Top Containers

These acrylic containers have an attached 12 mm thick Beta shield. They can be used as "Personal Carrier" which permits mobility & protection without having to use a designated radio active workstation. The researcher can transport samples from bench to water bath to freezer knowing the radio active samples are safely shielded from co-workers.

Radiation Container (Cat# 107143):
Radiation container with lid can hold 80-place microfuge tube rack (cat # BMCT-R-80). Rack holds upto 80 1.5 ml or 2.0 ml microfuge tubes.

Personal carrier shield (Cat# 107144):
This personal carrier shield can hold microcentrifuge 96 tube rack with lid for (1.5 ml or 2.0 ml).

Bench Top Containers for Radio active Pipette Tips

Pipette tip disposal containers are manufactured from 12 mm thick acrylic sheets.

Glass Plate Stand

Description: Glass Plate Stands are used to hold Glass Plates used in Vertical Electrophoresis Systems of different sizes.

1. Glass Plate Stand (for Cat # 106680 & 106724 Vertical Electrophoresis System)
2. Glass Plate Stand (for Cat # 106725 & 106782 Vertical Electrophoresis System)
3. Glass Plate Stand (for Cat # 106783 & 106784 Vertical Electrophoresis System)

Glass Columns for Chromatography

Ordering Information:

Cat #	Product	Pack Size	Price (Rs.)
106990	Glass column for gel filtration (1.1 cm x 50 cm)	1 No.	850
106993	Glass column for ion exchange (3.0 cm x 12 cm)	1 No.	1600
106992	Glass column for ion exchange (2.0 cm x 8 cm)	1 No.	1200
106991	Glass column for affinity (1.7 cm x 8 cm)	1 No.	650

Acrylic Gradient Makers

Ordering Information:

Cat#	Product	Pack Size	Price (Rs.)
106760	Gradient maker (25 ml + 25 ml)	1 Unit	1550
106871	Gradient maker (50 ml+ 50 ml)	1 Unit	2150
106872	Gradient maker (125 ml+ 125 ml)	1 Unit	2800
106873	Gradient maker (250 ml+ 250 ml)	1 Unit	3000
106874	Gradient maker (500 ml+ 500 ml)	1 Unit	3800
106875	Gradient maker (1000 ml+ 1000 ml)	1 Unit	6100