

## Magnetic Stand

**Description:** Magnetic stand is a device useful in purifying bio-molecules from diverse liquid sample matrices through magnetic separation.

Magnetic particles bound to the molecules of interest through specific ligands will be attracted towards the magnet adjacent to the tube. This enables easy removal of supernatant.

**Technical Specification:**

Tube Capacity : 6 tubes of 1.5 ml  
 Weight : 150 g (approx)

## GeNei™ Bench Top Cooler

Cooler is a thermal container ideal for low temperature storage. It is ideal for storage of restriction enzymes, nucleic acids and other biochemical or biological samples, requiring sub freezing temperatures. It replaces the conventional ice box.

- It helps to maintain temperature stability for samples stored in the freezer during vial handling or power failure.
- It maintains subzero temperatures up to 3 hours, when used on the bench top at normal room temperature. It eliminates numerous trips back and forth to the laboratory freezer
- It may also be used to freeze mammalian and insect cells prior to low temperature storage.
- Two sizes, 12 or 24 tube storage modules are available for 1.5 ml or 0.5 ml standard size conical tubes.

## Ordering Information:

Catalogue Number	Product	Pack Size	Price (Rs.)
<b>GENERAL LAB EQUIPMENTS</b>			
107109	Ligation bath with fix Aluminium Combi block	1 No.	65000
107170	Dry bath with standard heating block	1 Set	18200
107173	Heating block (Extra) 1.5 ml	1 No.	3650
107174	Heating block (Extra) 0.5 ml	1 No.	3650
107175	Heating block (Extra) 0.2 ml	1 No.	3650
107931	Water bath with 10 liters water tank	1 No.	40250
117797	Oil Bath	1 No.	20000
117800	pH meter	1 No.	18000
116741	Magnetic Stand	1 No.	18750
107100	<b>GeNei™</b> Bench Top cooler (24 x 1.5 ml tube)	1 Unit	3750
107101	<b>GeNei™</b> Bench Top cooler (12 x 1.5 ml tube)	1 Unit	2850
107102	<b>GeNei™</b> Bench Top cooler (24 x 0.5 ml tube)	1 Unit	3750
107103	<b>GeNei™</b> Bench Top cooler (12 x 0.5 ml tube)	1 Unit	2850
106878	Bench top waste containers III (12"x12"x28")	1 Unit	20600