

## Stands for Centrifuge Tubes, Vials & Cuvettes

**PW102, PW104, PW105,  
& PW107**

Made of polypropylene, autoclavable and can withstand freezing temperature with two and three tier design provide clear view of the tube contents with convenient insertion and removal of tubes and vials.

**Application:** For laboratory use as test tube and vial racks.

Product Name	Product Code	Description	Size(mm)	Weight (g)
Stand for Centrifuge tube	PW102	For 1.5 ml , 2.2 ml & 2.7 ml capacity centrifuge tubes	Hole Inner Dia = 11.60 Length = 152.00 Width = 103.0 Total Height = 55.00 Capacity = 24 (4X 6 format) tubes.	124.50
Stand for vials	PW104	Stand for 5 ml vials capacity	Hole Inner Dia = 14.00 Length = 154.0 Width = 103.0 Total Height = 55.00 Capacity : 24 (4 X 6 format) vials.	117.00
3-Shelves folding stand	PW105	Stand with locking system.	Hole Inner Dia = 16.00 Length = 158.0 Width = 71.00 Total Height = 90.00 Capacity = 18 tubes/ vials ( 3X6 format)	110.00
2-Shelves folding stand	PW107	Stand with locking system. Suitable for ANTI CLOT VIALS.	Hole Inner Dia = 18.00 Length = 160.0 Width = 71.00 Total Height = 78.00 Capacity = 18 tubes/ vials ( 3X6 Format)	72.00

### Product features :

- Racks / stands are Autoclavable
- Can be used in freezers without deforming or going brittle.
- Will not rust or deform.
- Alpha numerical grid reference on top for easy identification of samples.
- Stackable when empty.
- Pack size : PW102 , PW104, PW105 -2 Nos./pack  
PW107 - 5 Nos./pack

### Disclaimer :



User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained in this and other related HiMedia™ publications. The information contained in this publication is based on our research and development work and is to the best of our knowledge true and accurate. HiMedia™ Laboratories Pvt Ltd reserves the right to make changes to specifications and information related to the products at any time. Products are not intended for human or animal diagnostic or therapeutic use but for laboratory, research or further manufacturing use only, unless otherwise specified. Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.