

## Snap-together test tube racks, polypropylene



**Model : YR1197**

**Snap-together test tube racks, polypropylene**

**Manufacturer : Kalstein**

**Price : \$ 350.55**

**Description :**

Among the most common items you will find in any biology laboratory are test tubes. They are a piece of clear plastic tube open at the top and closed at the bottom. They are very common in biology related sciences for handling and culturing all kinds of live organisms, such as molds, bacteria, seedlings, plant cuttings, etc. Despite test tubes have a very basic structure; they are useful in many different fields in science. They have a wide range of uses inside your laboratory. Tube racks are very important items in your laboratory to keep everything in order.

Test tube racks

The test tubes racks we are mentioning usually go in special-purpose racks. Some of these racks are especially designed to hold the tubes in a nearly horizontal position to maximize the surface of the culture medium that is inside. This test tube rack model has an easy-to-assemble feature with the polypropylene racks that can snap together in a secure way in a matter of seconds.

Laboratory tube racks

When it comes to the conduction of experiments, scientists and lab operators tend to use many different tools, with different functions and complexity, but with the same importance in the scientific research or study. Having the right support for your test tubes becomes a key factor when conducting any kind of testing or analysis in your laboratory.

Plastic tube racks

These are polypropylene test tube racks the material they are made from is a thermoplastic polymer resistant to many chemical solvents, bases and acids. This particular feature makes these boxes the most suitable for keeping you lab ware safe. Another important factor is that polypropylene's melting point is 130 degrees Celsius. In addition, another important thing to keep in mind is that these racks are designed for stable use in water baths.

In addition, this rack model features an alphanumeric grid reference that becomes in a helpful detail when you want to identify any tube. You should also know that they are shipped flat. Another important feature about these test tubes racks is that they fit test tubes that have a 12 mm to 21 mm diameter. Moreover, this important device is suitable for autoclaving at a 121

## Snap-together test tube racks, polypropylene

degrees Celsius temperature.

- Manufactured in Heavy-duty Polypropylene. Designed for stable use in water baths.
- Easy-to-assemble polypropylene racks snap together securely in seconds.
- Features alphanumeric grid reference aids for tube identification.
- Shipped Flat.
- Fitting for test tube range from Dia.12mm to Dia 21mm.
- Suitable for autoclaving at 121 °C

Parameters by Models

## Snap-together test tube racks, polypropylene

Model	Description	Sterility	Inner packing	Case Qty.
YR1197	Snap-together test tube rack, White,40-well	N.S.	5/bag	50
YR1198	Snap-together test tube rack, White,60-well	N.S.	5/bag	50
YR1199	Snap-together test tube rack, White,90-well	N.S.	5/bag	50

## Snap-together test tube racks, polypropylene

### Options available for Snap-together test tube racks, polypropylene :

#### Variation

(YR1197) Feature: 40-well,  
(YR1198) Feature: 60-well,  
(YR1199) Feature: 90-well.