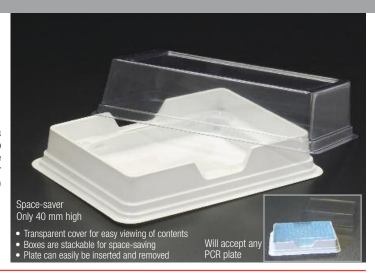
## T327

## **COMBI-BOXTM**

#### Made of PVC

The Simport® Combi-Box™ can be used not only as a storage rack but also as a workstation. The white base will accept all 96- and 384-well plates and an easy to remove transparent cover allows viewing of contents. Being only 40 mm high, the stackable Combi-Box™ saves space on the lab bench and on refrigerator or freezer shelves. For single tubes as well as strips, use the Combi-Rack™ (T327-1) which can hold up to 96 tubes or 12 strips of 8.

Cat. #	Color	Qty/Cs
T327	White base	5



# T327-1

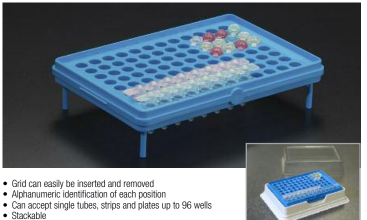
## COMBI-RACK<sup>TM</sup>

#### Made of polypropylene

The Simport® Combi-Rack™ is an innovative support that can hold up to 96 PCR tubes or 12 strips of 8 tubes with caps. Each hole is identified with an alphanumeric numbering system for identifying tubes. The grid stands on 4 legs and can be placed on a lab counter or in a refrigerator or freezer shelf. Made of polypropylene, it can easily withstand temperatures from -80 °C to +121 °C.

For storage, simply place the Combi-Rack  $^{\text{TM}}$  in the T327 Combi-Box  $^{\text{TM}}$  and place cover.

Cat. #	Color	Qty/Cs
T327-1	Blue	5



## T328-96

## **PCRack<sup>TM</sup>**

#### Made of polypropylene

This convenient space saving rack was designed especially for storing and working with PCR samples. The PCRack $^{\mathbb{M}}$  will accept all models of 0.2 ml tubes, along with strips of 8 or 12 tubes. 96-well PCR plates can also be accommodated.

The PCRack™ can be horizontally attached to each other in order to build-up any configuration you desire. With the cover on, they are easily stackable one on top of another.

Cat. #	Color	Qty/Cs	Cat. #	Color	Qty/Cs
T328-96B	Blue	20	T328-96R	Red	20
T328-96G	Green	20	T328-96Y	Yellow	20
T328-960	Orange	20	T328-96AS	Assorted*	20
T328-96P	PinK	20	*Blue, green, orange	, pink, yellow.	

# S500-80

## **UniRack**<sup>TM</sup>

Made of polypropylene

Designed to use minimum counter space while offering maximum flexibility. Made of polypropylene, it allows great resistance to various chemicals used in laboratories. Autoclavable.

Cat. #	Color	Qty/Cs	Cat. #	Color	Qty/Cs
S500-80B	Blue	10	S500-80R	Red	10
S500-80G	Green	10	S500-80Y	Yellow	10
S500-800	Orange	10	S500-80AS	Assorted*	10
S500-80P	PinK	10	Lid Cat. #	Color	Qty/Cs
*Blue, green, orange,	, pink, yellow.		S501-80	Transparent	10

