

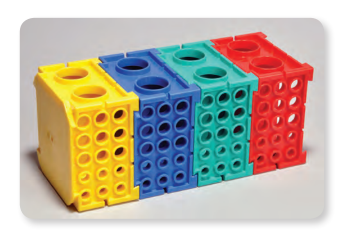
## Test Tube Rack, Cube, PP

A sturdy one-piece molded polypropylene rack. All four sides can be used interchangeably for 12mm through 25mm diameter tubes. Rack features a total of 88 spaces on its four sides.

т	ube Diameter	Number per unit
	50ml Tubes	8
	20ml Tubes	20
	15ml Tubes	24
	12ml Tubes	40
Item No.	Description	
<i>7</i> 6001	Plastic Test Tube Rack, Cube, PP	



## **Rotator Workstation, PP**



Organize various sized tubes using the Rotator workstation. Racks can be joined together using the unique rotate and lock design. Add as many racks as you need. Racks can withstand temperatures of -80°C to 121°C and are autoclavable. Built-in ridges enable easy drainage of liquids.

Rotator workstations hold the following products:

Tube Diameter	Number per unit
50 ml Centrifuge Tubes	2 per unit
15 ml Centrifuge Tubes	8 per unit
1.5ml or 2.0ml Microcentrifuge Tubes	9 per unit
0.5ml Microcentrifuge Tubes	6 per unit
PCR plates (unskirted or semi-skirted 96 well)	1 per 2 units put together
PCR 8-tube strips	6 per unit
PCR 12-tube strips	8 per 2 unit
PCR 0.2ml tubes	48 per unit

Item No.	LxWxH(mm)	Quantity per pack
P20208	108 x 68 x 108	4 (one each Blue, Green, Yellow and Red)

## Multi Combination Racks, PP

Organize various sized tubes and vials. Racks can withstand temperatures of -80°C to 121°C and are autoclavable.

Multi Combination Racks hold the following products:

<b>Tube Diameter</b>		Number per unit
50 ml Centrifuç	ge Tubes	4 per unit
15 ml Centrifuç	ge Tubes	12 per unit
1.5ml or 2.0ml Microcentrifuge Tubes		32 per unit
0.5ml Microcentrifuge Tubes		32 per unit
RIA Vial / Plastic Test Tube 12 x 75mm		32 per unit
Item No.	L x W x H (mm)	Quantity per pack
P20209	175 x 90 x 65	4 (one each Blue, Green, Yellow and Red)

