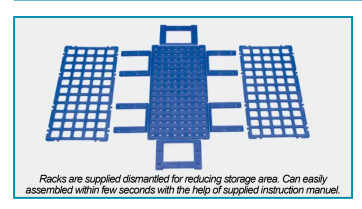
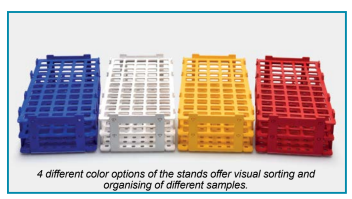
TUBE RACKS - "polypropylene" - "dismantled"



- Manufactured from polypropylene which enables the racks to be used in water baths without floating.
- Guarantees temperature resistance between -20°C to +121°C.
- ➤ 4 different color options offer visual sorting and organising of different samples.
- The alpha numeric grid reference on the top tier of the rack ensures an easy tube location and sample positioning.
- Racks are supplied dismantled for reducing storage area.
- > Racks can be easily assambled less than half a minute with the help of supplied instruction manuel.

item no	for tubes	well quantity	tube array	rack L x W x H	white racks catalogue no	blue racks catalogue no	red racks catalogue no	orange racks catalogue no	pack quantity
1	13 mm	84	6 x 14	125x265x70 mm	079.01.001W	079.01.001B	079.01.001R	079.01.0010	1 piece
2	16 mm	55	5 x 11	125x265x70 mm	079.01.002W	079.01.002B	079.01.002R	079.01.002O	1 piece
3	18 mm	55	5 x 11	125x265x70 mm	079.01.003W	079.01.003B	079.01.003R	079.01.003O	1 piece
4	20 mm	40	4 x 10	125x265x70 mm	079.01.004W	079.01.004B	079.01.004R	079.01.004O	1 piece
5	25 mm	32	4 x 8	125x265x90 mm	079.01.005W	079.01.005B	079.01.005R	079.01.005O	1 piece
6	30 mm	21	3 x 7	125x265x90 mm	079.01.006W	079.01.006B	079.01.006R	079.01.006O	1 piece







TUBE RACK - "4 sides"

- Manufactured from modified polypropylene which enables the racks to be used in water baths without floating.
- 4 sides offer 4 different tube holding alternative.
 - ➤ Side 1: holds 4 x 30 mm dia. tube with 2 x 2 array

 - Side 2: holds 32 x 12 mm dia. tube with 4 x 8 array
 Side 3: holds 12 x 17 mm dia. tube with 2 x 6 array
 - Side 4: holds 96 x 7 mm dia. tube with 8 x 12 array
- ➤ Racks are designed with an interlocking system for connection to each other in order to form multi rack rows.
- Alphanumerical index on tube rows enables easy identification of tube positions.

catalogue number	tube diameter	tube volume	tube quantity	tube array	pack quantity
080.01.001	30 mm	50 ml	4	2 x 2	1 piece
	12 mm		32	4 x 8	
	17 mm	15 ml	12	2 x 6	
	7 mm		96	8 x 12	