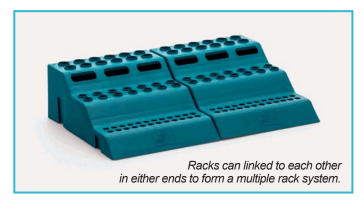




## RACK - "for micro tubes" - "3 tier"

- > 3 tier rack system enables easy transfer and loading of all sizes of micro centrifuge tubes.
- Manufactured from polypropylene for increased storage of micro tubes.
- ➤ Designed to store three different sizes of microcentrifuge tubes on each tier.
  - Lowest level holds 24 pieces 0,2 ml tubes.
  - Middle tier holds 14 pieces 0,5 ml tubes.
  - Top tier holds 12 pieces 1,5 ml tubes.
- > Finger slots are moulded into the rack making them easy to pick up and move.
- ➤ Alphanumerical index on tube rows enables easy identification of tubes.
- > Racks can connect to each other in either ends to form a longer rack system.

| catalogue<br>number | tube<br>volume | tube<br>quantity | tube<br>array | pack<br>quantity |
|---------------------|----------------|------------------|---------------|------------------|
| 080.01.003          | 1,5 ml         | 12               | 2 x 6         | 1 piece          |
|                     | 0,5 ml         | 14               | 2 x 7         |                  |
|                     | 0,2 ml         | 24               | 2 x 12        |                  |



## RACK - "for micro tubes" - "monoblock"

- Manufactured from polypropylene for alternative storage of micro tubes even at water baths or freezers.
- ➤ Can hold 100 pieces of 1,5 ml and 2,0 ml microcentrifuge tube. These racks are stackable even when loaded and has a convenient space on either sides for labelling.
- Alphanumerical index on tube rows enables easy identification of tubes.

| catalogu  |                 | tube     | tube   | pack     |
|-----------|-----------------|----------|--------|----------|
| number    |                 | quantity | array  | quantity |
| 080.01.00 | 04 1,5 & 2,0 ml | 96       | 8 x 12 | 1 piece  |



## TAGS - "for micro centrifuge tube caps"

- ➤ Manufactured from flexible polyofiber label material with acrylic adhesive. Chemically inert, resists most organic solvents and caustic agents.
- ➤ This unique combination expands and contracts together with temperature fluctuations resulting in a strong adhesive bond.
- ➤ They adhere to centrifuge tube caps without cracking, peeling or degrading. Can resist from -196°C to +150°C.

| catalogue<br>number | for<br>tube | tag<br>diameter | roll<br>quantity | pack<br>quantity |
|---------------------|-------------|-----------------|------------------|------------------|
| 099.05.009          | 0,5 ml      | 9,5 mm          | 1000 tags        | 1 piece          |
| 099.05.013          | 1,5 ml      | 13 mm           | 1000 tags        | 1 piece          |