# LabRacks

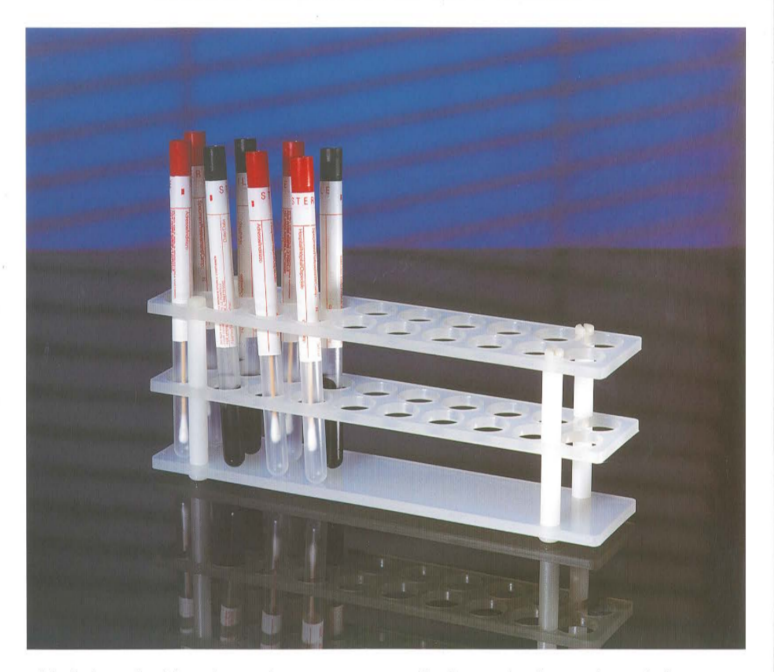
Plastic is rapidly replacing metal as the preferred material for laboratory racks.

Benefits include:

- Minimal risk to users
- Durability / Long life
- Ease of handling
- Lower cost

We manufacture a range of high quality racks and would welcome the opportunity to help with your requirements

## SWAB RACK 2 x 10 FORMAT



- Made from durable polypropylene
- Will withstand repeated autoclaving
- No compromise build quality means long working life
- 2 x 10 Format

- Plastic construction and rounded corners minimises risk to users
- 3 Tier rack gives increased support and strength
- 22mm Dia. hole is large enough to accept crimped end and round bottom tubes

Product code and description

LR20/1 Swab Rack (2 x 10 Format) (57 x 265 x 105mm)

LabRacks

1 Havelock Street, Sunderland, Tyne & Wear, SR1 2BD, England. Tel: 0191 567 6090 Fax: 0191 567 6093

## INDIVIDUAL DESIGN RACKS



#### **Examples:**

- 5 Tier Outer to hold storage/ general racks
- ② 4 x 4 Format Blood Culture rack with handle
- 3 Storage rack 10 x 10 format, 12.5mm Dia hole
- Sloping Rack, built-in angle allows agar/medium to set at a preset angle
- (5) LR300/1 Storage tray
- 6 6 x 6 Format Storage rack, 23mm Dia hole

Special racks can be designed and developed to suit any individual requirements. For certain applications prototypes can be proposed for appraisal.

The racks in the picture above are just a few examples of specials manufactured to date.



Folded perspex and vacuum formed designs also available.

- Pipettor Organiser Tray
- 8 Folded perspex rack with tube retaining clips

LabRacks

1 Havelock Street, Sunderland, Tyne & Wear, SR1 2BD, England.
Tel: 0191 567 6090 Fax: 0191 567 6093

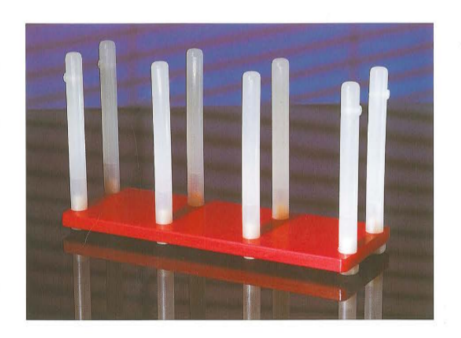
## 90mm PETRI-DISH RACK



- Made from durable polypropylene
- Will withstand repeated autoclaving
- No compromise build quality means long working life
- Open design gives easy access
- Plastic Construction and rounded corners minimises risk to users
- Rack identification by means of attaching a card to any one of the end pillars. (Clips supplied)

#### Product code and description

LR30/2 90mm Petri-Dish rack 3 x 10 Format (294 x 100 x 172) LR45/1 90mm Petri-Dish rack 3 x 15 Format (294 x 100 x 235)



Available in blue, red, yellow or green bases

State colour preference when ordering

LabRacks

1 Havelock Street, Sunderland, Tyne & Wear, SR1 2BD, England. Tel: 0191 567 6090 Fax: 0191 567 6093

## PLASTIC STORAGE SYSTEM FOR MICROCENTRIFUGE TUBES



#### Features - Rack

- Made from durable polypropylene
- Sequentially numbered 10 x 10 hole format
- Clip on lid
- Stacking ring for safe space utilisation and stability when carried
- Can withstand repeated autoclaving
- Transparent lid for quick identification
- Transportable
- Ideal for low temperature storage
- Dimensions 140mm x 141mm x 55mm

#### Features - Outer

- Made from durable polypropylene
- Autoclavable
- Available with or without handle
- One shelf/rack available

THE RACKS WITH OR WITHOUT OUTERS MAKE A COMPACT STORAGE SYSTEM OPTIMISING SPACE AVAILABLE

AN IDEAL USER FRIENDLY SYSTEM FOR LONG OR SHORT TERM LOW TEMPERATURE STORAGE

Catalogue No.	Description
LR100/1	Rack and Lid
LS001/5	Outer to hold 5 Racks
LS001/6	Outer to hold 6 Racks
LS001/7	Outer to hold 7 Racks
LS001/8	Outer to hold 8 Racks
LS001/9	Outer to hold 9 Racks
LS001/10	Outer to hold 10 Racks

Prices for specials available on request. Volume discount negotiable.



1 Havelock Street, Sunderland, Tyne & Wear, SR1 2BD, England.

Tel: 0191 567 6090 Fax: 0191 567 6093

## TISSUE CULTURE RACK LR 30/1

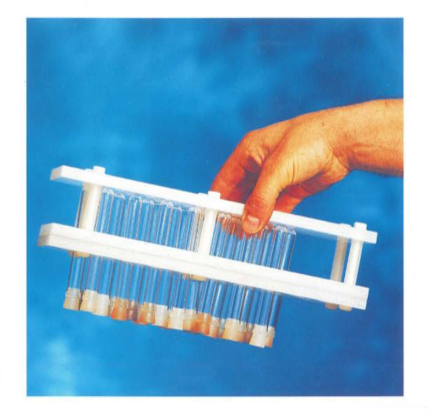


Dimensions: 291 x 80 x 75 mm

Designed specifically for tissue culture use, this rack has a built in angle giving a large surface area for cell growth.

The tubes are held securely in place by O' rings gripping the sides of the tubes, this prevents any rotation allowing the media to settle on the cells and form a complete monolayer.

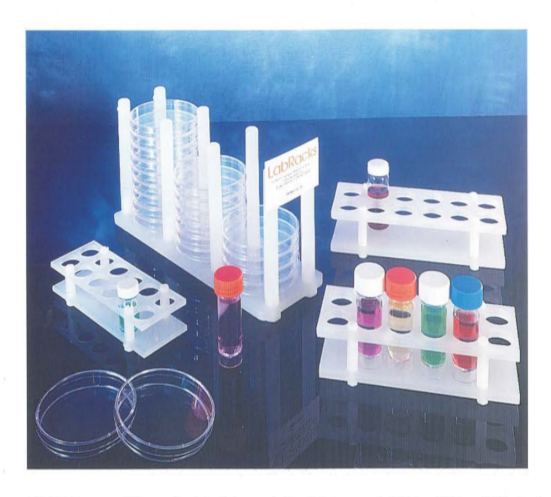
- Made from durable polypropylene
- Will withstand repeated autoclaving
- No compromise build quality means long working life
- All plastic construction & rounded corners minimises risk to users
- Special design gives tube retention and prevents any rotation.
- Built-in angle allows large surface area for cell growth.
- 3 x 10 off-set format allows ease of reading.



LabRacks

## **MICROBIOLOGY RACKS**

#### STANDARD RACKS ARE AVAILABLE IN THE FOLLOWING DESIGNS:



- Made from durable polypropylene
- Will withstand repeated autoclaving
- No compromise build quality means long working life
- Plastic construction
   & rounded corners
   minimises risk to users
- Split level container racks ideal for use in water baths
- Standard racks or specials to suit your own requirements

LR 30/2

90mm Petri-dish rack  $3 \times 10$  format (294 x 100 x 172). Suitable for most applications. Also available in  $3 \times 15$  (LR 45/1) and  $3 \times 20$  (LR 60/1) formats for maximum use of bench space.

- Open design gives easy access.
- Rack identification by means of attaching a card to any one of the end pillars (clips supplied).
- Available with Blue, Red, Yellow or Green bases.

LR 12/1

Glass universal rack 2 x 6 format (209 x 73 x 60)

LR 12/2

Plastic universal rack 2 x 6 format (191 x 67 x 60)

LR 12/3

Glass bijou rack 2 x 6 format (173 x 61 x 40)

## LabRacks

Special racks are available to suit specific requirements. To quote we require hole size and format, number of racks.