

#### FREEZING CONTAINER

For sample freezing with liquefy gas (liquid nitrogen), liquids and solutions.

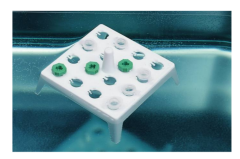
Spherical inside. Exterior made of AISI 304 stainless steel.

Double body with thermal isolated PRTFE joint.

Hit-resistant.

External measures: 14 high x 24cm wide. Capacity: 1.5 L. Weight Kg: 2,9.

Part No. 1001640



## FLOATING TUBE RACK 1.5 AND 2 ml MICRO-TUBES

Made of polypropylene, with a support to hold microtubes. Ideal for constant temperature application.

Capacity: 16 microtubes.

Dimensions: 4 high x 10 wide x 10 cm deep.

Part No. 1001342



## THERMOMETER AND PIPETTE RACK

Made of polypropylene. No. of positions: 12 positions.

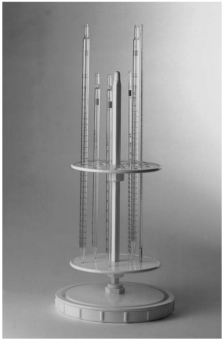
Part No. 1001314



#### **PIPETTE RACK "CIRPIP"**

Portable upright rack for pipettes and thermometers, made of PVC. No. of positions: 93 of various sizes. Stable heavy base with drain Weight 0.4 Kg.

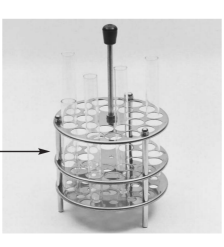
Part No. 1001254



# **PIPETTE RACK "STABIL"**

Pipette rack made from polyethylene for 28 pipettes or thermometers up to 14 mm  $\emptyset$ . Stable heavy base with drain and two adjustable height supports. Weight 1.5 Kg.

Part No. **1001466** 



## **SAMPLE CONTAINERS "CONTESEL"**

Applications: designed for dispensing, storage or preservation of organic and inorganic samples.

Polypropylene container and quick fit screw cap lid.
Lid system with flap AQUISEL (international patent.)

That allows the manipulation of the sample without having to remove the lid and maintains a seal.

Dosing by means of an automatic or standard pipette.

Vessel graduated to: 20, 40, 60, 80 and 100 ml, frosted screen for writing.

Includes gullet for pouring.

Comes complete with violet coloured lid valve.

Part No. colour capacity total quantity
ml height cm

1001699 violet 100 7 300



Made of AISI 304 stainless steel.

138 mm  $\emptyset$  x 120 mm high. Suitable for the "Baher" and "Univeba" baths (see BATHS for more details).

Part No. 7000541 for 24 tubes up to 18 mm in  $\emptyset$ . Part No. 7004002 for 24 tubes up to 13mm in  $\emptyset$ .

