

23072 Wire Racks for 16 mm Tubes Hold up to 72 tubes

Chemical-resistant, epoxy-coated steel racks feature a slotted bottom and reinforced edges. Tubes sit securely in the square holes and the middle rung provides added support. Use smaller 72-well rack where space is at a premium. Autoclavable.

23108 Wire Racks for 16 mm Tubes Hold up to 108 tubes

Chemical-resistant, epoxy-coated steel racks feature a slotted bottom and reinforced edges. Tubes sit securely in the square holes and the middle rung provides added support. Use smaller 72-well rack where space is at a premium. Autoclavable.



23215 Wire Racks for 15 mL Tubes Sturdy racks for transport or storage

These chemical-resistant, epoxy-coated steel wire racks have a slotted bottom for better drainage and handling. Ideal for conical centrifuge tubes but can be used to hold other types and sizes of tubes.

The 15 mL rack has 20 mm holes.

Autoclavable.

Color : Blue



23224 Centrifuge Bottle Rack For tubes up to 250mL

Epoxy-coated steel wire rack is ideal for conical bottom centrifuge bottles that can not stand by themselves. Will accommodate round bottom tubes as well. Bottom rails hold bottles securely upright.

Holds bottles up to 250mL (60mm diameter). Autoclavable.



232461 Wire Racks for 50 mL Tubes Sturdy racks for transport or storage

These chemical-resistant, epoxy-coated steel wire racks have a slotted bottom for better drainage and handling. Ideal for conical centrifuge tubes but can be used to hold other types and sizes of tubes.

The 50 mL rack has 30 mm square holes.

Autoclavable.

Color : Blue



120087 Universal Bottle/Tube Rack

Durable racks for transport or sample handling

Rack suitable for Universal, McCartney and Scintillation vials and low profile tubes up to 33 mm dia

Available in a 2 x 6 or a 5 x 10 format

Mesh bottom support

Chemically-resistant epoxy-coated steel wire racks

Autoclavable

Well Dia.: 33 mm

L x W x H : 21.2 x 8 x 6 cm



120088 Universal Bottle/Tube Rack

Durable racks for transport or sample handling

Rack suitable for Universal, McCartney and Scintillation vials and low profile tubes up to 33 mm dia

Available in a 2 x 6 or a 5 x 10 format

Mesh bottom support

Chemically-resistant epoxy-coated steel wire racks

Autoclavable

Well Dia.: 33 mm

L x W x H : 35.5 x 18.9 x 6 cm