

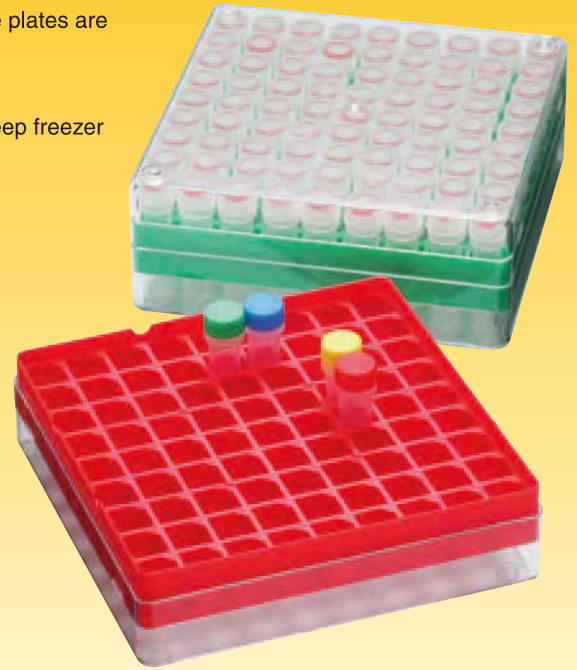
Tube Racks

Freezer Storage Rack

Watson preservation boxes are made from polycarbonate (the plates are made from polypropylene) for superior strength and durability. They accept most 2.0ml preservation tubes. The boxes are stackable and easily marked for identification. They can also be used in liquid nitrogen (vapor phase) and deep freezer preservation.

Cat.No.	Item	Dimensions(mm)	Packaging
1577-550	PC freezer storage rack, 50well	146x76x55	10pcs/Unit 10units/Case

Color : (W) white (B) blue (R) red (Y) yellow (G) green

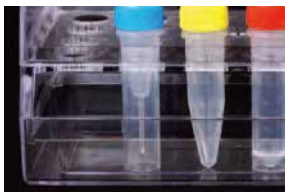


Cat.No.	Item	Dimensions(mm)	Packaging
1577-850	PC freezer storage rack, 81well	131x131x52	10pcs/Unit 10units/Case

Color : (W) white (B) blue (R) red (Y) yellow (G) green

Piccolo Rack

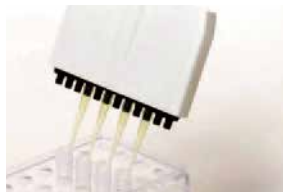
Piccolo Rack is a mini tube rack designed for 24 tubes. The rack is made from polycarbonate, it is autoclavable and can also be used in liquid nitrogen (vapor phase) and deep freezer preservation.



The transparent rack makes it possible to see the bottom of the tubes. It is also possible to place crushed ice at the bottom of the rack.



Piccolo Racks secure the tubes in place making it possible to open and close each tube using one hand.



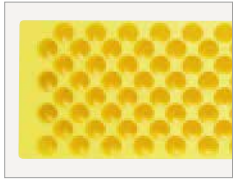
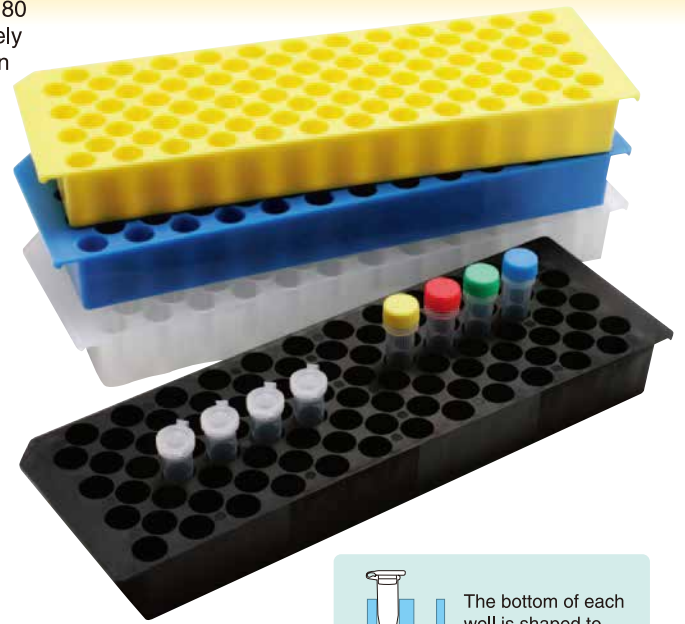
"Thin Out" multi channel pipettes can be used as the well interval is at 18mm pitch.



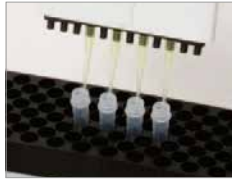
Cat.No.	Item	Dimensions(mm)	Packaging
1522-2451	PC rack, 24well, for screwcap tubes	115x80x50	10pcs/Unit 5units/Case
1522-2453	PC rack, 24well, for micro tubes	115x80x50	10pcs/Unit 5units/Case

ECO Rack

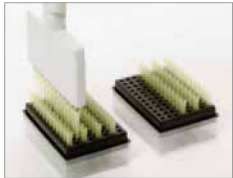
Eco Racks are made from recycled polypropylene. They contain 96 wells (slightly larger than the conventional 80 well rack). Each well in the rack is designed to securely hold the tubes in place. Labeling space is provided on each rack.



The rack contains 96 wells. The wells are arranged obliquely.



"Thin Out" multichannel pipettes (that skip every other channel) can be used because the well interval is at a 18mm pitch.



1. Transferring tips from a rack to the Eco-Rack.



2. Transferring tips using a multichannel pipette, leaving the last row empty.



3. Turn the rack and use the multichannel pipette (skipping every other row) and install the tips in the remaining row.

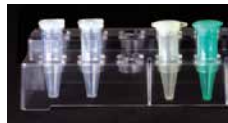


The bottom of each well is shaped to stabilize the tubes.

Cat.No.	Item	Dimensions(mm)	Packaging
1521-902	ECO Rack, 96well	78x241x28	100pcs/Case
Color : <input type="checkbox"/> W white <input type="checkbox"/> B blue <input type="checkbox"/> Y yellow <input type="checkbox"/> BL black			

Microtube Preparation Rack

The clear polycarbonate Microtube Preparation Rack holds 20 of the 1.5ml tubes in two rows of 10 each. One row is slightly elevated for easy use.



Cat.No.	Item	Dimensions(mm)	Packaging
1511-205	Microtube Preparation Rack	210x65x35	10pcs/Unit 5units/Case

PCR Tube Rack

The PCR Tube Rack holds 96 of the 0.2ml PCR single tubes. The rack can be stored at -80°C and it is also autoclavable. For samples that are sensitive to light we offer a shaded version. PCR Tube racks are made from polycarbonate, except for the shaded version which is made from polypropylene. The plates are also made from polypropylene.



Cat.No.	Item	Dimensions(mm)	Packaging
1512-952	PCR Tube Rack (PC), 96well	118x82x40	10pcs/Unit 10units/Case
1512-952BL	PCR Tube Rack (PP), 96well, Black	118x82x40	10pcs/Unit 10units/Case

Something Different.

WATSON BIO LAB
MADE IN JAPAN SINCE 1988

Manufactured and sold by:

FUKAEKASEI CO., LTD.

Head Office: 2-2-7 Murotani, Nishi-ku, Kobe
651-2241, JAPAN
TEL +81-78-991-4477
FAX +81-78-991-4491

E-mail: info@watson.co.jp

<http://watsonbiolab.com>

※The specification and the price etc. of the product might change without a previous notice.