BRUNER Cold Racks

96 PLACER

✓ Color-Change & Metal: 96 Placer



96 holes, For 0.2ml, 0.5ml PCR tube and Microcentrifuge tube.



Color-Change Cold Racks

96 PLACER

Description

PCR Cooler maintains a sample temperature of 0 °C (with 2 hours pre-cooling at -20 °C) for over an hour and then changes color when the temperature has exceeded 7 °C. Superior to an ice bath, PCR Cooler is easy to handle, space saving and free from contamination, which makes it the perfect preparation for your PCR reactions. The temperature of single tubes is indicated by the color of the individual bores. In addition samples are prevented from freezing by the specially developed cone contour.



Features

- Reliably cools samples for more than an hour at 0 ° C
- Temperature safety is indicated by color change when temperature is exceeded: violet or dark blue when ice cold, pink or light blue above 7 ° C
- Space saving.
- Superior to an ice bath: safe from contamination
- Prohibits freezing of samples due to special cone contour
- The temperature of each individual well is indicated by its color
- For 0.2 mL and 0.5 mL reaction tubes/PCR tubes, tube strips and PCR plates 96





Metal Type Cold Racks

96 PLACER

Description

CoolRack thermo-conductive tube modules eliminate variability which originates from tubes placed directly into ice, dry ice, alcohol baths, water baths and other temperature sources. Place the CoolRack module directly onto a temperature source between -196° C to >100° C and it will rapidly adapt to that temperature.



Features

- CoolRack modules ensure +/- 0.1° C temperature uniformity across all tubes when cooling, snap freezing, heating or thawing.
- All CoolRack modules may be autoclaved, high heat sterilized or decontaminated with bleach, alcohol or other disinfectants or lab detergents.
 - as restriction enzymes, dNTPs and antibodies, alcohol-free dry ice snap freezing of tissue, virus and bacteria samples and bench top cryogenic tube sorting in liquid nitrogen.

Suggested applications include cooling reagents such

All tubes upright and indexed







Manila Office: 738 Shaw Boulevard, Greenfield District, Mandaluyong City, Metro Manila

Tel: (02)7505-7425 / (02)7505-7443

Phone: (0917)-851-2007 / (0917)-851-2008

Davao Office: 553-555 Manga St., Juna Subdivision Matina, Davao City

Tel: +682 296-9485 Fax: +682 295-6420

www.biositemedicalinstruments.com.ph