

## Radiation Protection

- Material: Clear Acrylic, Thickness: 10.0mm (Note: Against Beta particles)
- Material: Clear Acrylic, Thickness: 12.0mm (Note: Against Gamma particles)



### Radiation Protection Centrifuge Tube 1.5ml & 2.0ml

- Protection against beta and gamma radiation

#### Radiation Protection Centrifuge Tube 1.5ml & 2.0ml

Model	Dimension (L x W x H)
RPCT25	198 x 174 x 137 x 12mm
RPCT50	323 x 174 x 137 x 12mm
RPCT100	323 x 304 x 137 x 12mm



### Radiation Protection Waste Box Pipettor

- Protection against beta and gamma radiation

#### Radiation Protection Waste Box Pipettor

Model	Dimension (L x W x H)
RPWBP1	145 x 145 x 145 x 12mm



### Radiation Protection Box

- Protection against beta and gamma radiation

#### Radiation Protection Centrifuge Tube 1.5ml & 2.0ml

Model	Dimension (L x W x H)
RPB1	145 x 145 x 145 x 12mm
RPB2	195 x 195 x 245 x 12mm
RPB3	485 x 265 x 395 x 12mm

### Radiation Protection Waste Box



- Protection against beta and gamma radiation

#### Radiation Protection Waste Box

Model	Dimension (L x W x H)
RPWB1	145 x 145 x 145 x 12mm
RPWB2	195 x 195 x 245 x 12mm
RPWB3	485 x 265 x 395 x 12mm

### Radiation Protection Shield Angled



- Protection against beta and gamma radiation

#### Radiation Protection Shield Angled

Model	Dimension (L x W x H)
RPASA	300 x 115 x 500 x 12mm

### Radiation Protection Shield Curve



- Protection against beta and gamma radiation

#### Radiation Protection Shield Curve

Model	Dimension (L x W x H)
RPSC	368 x 145 x 510 x 12mm