

**525110 Cool-Box -20°, Size : 96x0.2ml**



Will maintain under -15°C for approx. 2 Hrs after removal from freezer.

Cool-Box is designed to maintain your sample's temperature for a short period outside the freezer (1-3 Hours), or for protecting sensitive samples from temperature fluctuations inside the freezer.

The polycarbonate body contains a non-toxic gel, that will maintain the temp. it acquires after a 24 hours freezing period, upon removal from the freezer. The gel is completely separated from the sample tubes, preventing any damage to labels or markings.

32 place boxes come with a gel-filled top, which extends the holding time. The boxes come with a molded handle, or with wire carrying handles that also locks the lid in place. PCR coolers are equipped with an aluminum block to hold tubes, strips or plates

**525010 Cool-Box 0°, Size: 12x1.5ml**



Will maintain 0°C for approx. 2-1/2 Hrs after removal from freezer.

Cool-Box is designed to maintain your sample's temperature for a short period outside the freezer (1-3 Hours), or for protecting sensitive samples from temperature fluctuations inside the freezer.

The polycarbonate body contains a non-toxic gel, that will maintain the temp. it acquires after a 24 hours freezing period, upon removal from the freezer. The gel is completely separated from the sample tubes, preventing any damage to labels or markings.

32 place boxes come with a gel-filled top, which extends the holding time. The boxes come with a molded handle, or with wire carrying handles that also locks the lid in place. PCR coolers are equipped with an aluminum block to hold tubes, strips or plates.

### **525060 Cool-Box -20°, Size: 32x1.5ml**



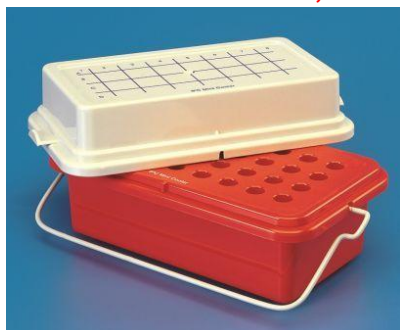
Will maintain under -15°C for approx. 1 Hrs after removal from freezer.

Cool-Box is designed to maintain your sample's temperature for a short period outside the freezer (1-3 Hours), or for protecting sensitive samples from temperature fluctuations inside the freezer.

The polycarbonate body contains a non-toxic gel, that will maintain the temp. it acquires after a 24 hours freezing period, upon removal from the freezer. The gel is completely separated from the sample tubes, preventing any damage to labels or markings.

32 place boxes come with a gel-filled top, which extends the holding time. The boxes come with a molded handle, or with wire carrying handles that also locks the lid in place. PCR coolers are equipped with an aluminum block to hold tubes, strips or plates.

### **525050 Cool-Box 0°, size: 32x1.5ml**



Will maintain 0°C for approx. 4Hrs after removal from freezer.

Cool-Box is designed to maintain your sample's temperature for a short period outside the freezer (1-3 Hours), or for protecting sensitive samples from temperature fluctuations inside the freezer.

The polycarbonate body contains a non-toxic gel, that will maintain the temp. it acquires after a 24 hours freezing period, upon removal from the freezer. The gel is completely separated from the sample tubes, preventing any damage to labels or markings.

32 place boxes come with a gel-filled top, which extends the holding time. The boxes come with a molded handle, or with wire carrying handles that also locks the lid in place. PCR coolers are equipped with an aluminum block to hold tubes, strips or plates

### 526040 20 Places



Will maintain under  $-15^{\circ}\text{C}$  for approx. 1/2 Hrs after removal from freezer.

Cool-Box is designed to maintain your sample's temperature for a short period outside the freezer (1-3 Hours), or for protecting sensitive samples from temperature fluctuations inside the freezer.

The polycarbonate body contains a non-toxic gel, that will maintain the temp. it acquires after a 24 hours freezing period, upon removal from the freezer. The gel is completely separated from the sample tubes, preventing any damage to labels or markings.

32 place boxes come with a gel-filled top, which extends the holding time. The boxes come with a molded handle, or with wire carrying handles that also locks the lid in place. PCR coolers are equipped with an aluminum block to hold tubes, strips or plates.

### 525030 Cool-Box $-20^{\circ}$ , Size: 12x1.5ml



Will maintain under  $-15^{\circ}\text{C}$  for approx. 1/2 Hrs after removal from freezer.

Cool-Box is designed to maintain your sample's temperature for a short period outside the freezer (1-3 Hours), or for protecting sensitive samples from temperature fluctuations inside the freezer.

The polycarbonate body contains a non-toxic gel, that will maintain the temp. it acquires after a 24 hours freezing period, upon removal from the freezer. The gel is completely separated from the sample tubes, preventing any damage to labels or markings.

32 place boxes come with a gel-filled top, which extends the holding time. The boxes come with a molded handle, or with wire carrying handles that also locks the lid in place. PCR coolers are equipped with an aluminum block to hold tubes, strips or plates.

### **526030 32 Places**



Will maintain under  $-15^{\circ}\text{C}$  for approx. 1/2 Hrs after removal from freezer.

Cool-Box is designed to maintain your sample's temperature for a short period outside the freezer (1-3 Hours), or for protecting sensitive samples from temperature fluctuations inside the freezer.

The polycarbonate body contains a non-toxic gel, that will maintain the temp. it acquires after a 24 hours freezing period, upon removal from the freezer. The gel is completely separated from the sample tubes, preventing any damage to labels or markings.

32 place boxes come with a gel-filled top, which extends the holding time. The boxes come with a molded handle, or with wire carrying handles that also locks the lid in place. PCR coolers are equipped with an aluminum block to hold tubes, strips or plates.

### **525020 Cool-Box $0^{\circ}$ , Size : 12x15ml**



Will maintain  $0^{\circ}\text{C}$  for approx. 4Hrs after removal from freezer.

Cool-Box is designed to maintain your sample's temperature for a short period outside the freezer (1-3 Hours), or for protecting sensitive samples from temperature fluctuations inside the freezer.

The polycarbonate body contains a non-toxic gel, that will maintain the temp. it acquires after a 24 hours freezing period, upon removal from the freezer. The gel is completely separated from the sample tubes, preventing any damage to labels or markings.

32 place boxes come with a gel-filled top, which extends the holding time. The boxes come with a molded handle, or with wire carrying handles that also locks the lid in place. PCR coolers are equipped with an aluminum block to hold tubes, strips or plates.