



WWW.SPECTRUMRX.COM

## **Benchmark Scientific IsoBlock Digital Dry** Bath

**Description** • Benchmark's IsoBlock dry bath is ideal for incubation of samples at two different temperatures, in a single compact unit

- The two chambers are separated by an insulated wall and are controlled independently, allowing IsoBlock to serve as two dry baths in one
- The hinged (and removable) lid is also designed with a dividing wall
- When closed, this dividing wall acts as a barrier, preventing air transfer between chambers
- The control panel features large digital displays of both time and temperature
- Both settings of a block can be adjusted at any point, without affecting the settings of the other block
- The timer function is non-mandatory; IsoBlock can be used for continuous heating
- Various blocks are available for accommodating nearly all popular tube sizes
- In addition, the unique Quick-Flip universal blocks accept tubes from 0.5 to 2.0 mL and, with just a quick flip to the other side, they also accommodate 0.2 mL tubes or PCR strips
- · Blocks not included



• Temperature Range: Ambient +5° to 105°C

• Temperature Accuracy: +0.3°C • Temperature Uniformity: +/- 0.2°C • Temperature Increments: 0.1°C • Timer: Off or 1 min. to 99 hr 59 min.

• Dimensions: 6.3 x 145 x 5 in. (16 x 36.5 x 13 cm)

• Weight: 8 lbs (4 kg) • Warranty: 2 years

• Electrical: 120V, 50-60 Hz

Image(s) are representative of the product group and not necessarily the individual product.

| Order            | 28-Apr-2024 00:01: AM PDT  | PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. |                         |                |      |               |      |
|------------------|--|--|-------------------------|----------------|------|---------------|------|
| Catalog          | Item   | Availability                                       | Manufacturer            | Mfg.<br>Part # | NDC# | Your<br>Price | Unit |
| 385-<br>10313-EA | IsoBlock Digital Dry Bath, with two independently controlled chambers, without blocks, 115V - 1 ea | Sign In  | Benchmark<br>Scientific | BSH6000        |      |               | EA   |

