## Labnet Digital Dry Baths







- Single, dual and four block capacity
- Dual display
- USB connectivity enables traceability of data
- Molded block chamber



## **Labnet Digital Dry Baths**

The Labnet Digital Dry Baths are available in single, dual, and four block configurations and provide a broad temperature range up to 150°C, which makes them useful for a variety of applications in molecular biology, histology, clinical, environmental, and industrial laboratories. They have been designed to incorporate the best combination of features including block capacity, dual displays, and an external temperature probe that gives life science researchers the confidence and efficiency they need when working with precious samples.

## Labnet Digital Dry Bath Specifications:

Temperature Range Timer ±0.2°C Temperature Uniformity Temperature Accuracy ±0.3°C **Display Increments** 0.1°C/1 min **Block capacity Chamber Construction Block lid** Included Interface USB Dimensions (W x D x H) Single block Dual block Four block Weight Single block 7.0 lbs/3.2 kg **Dual block** Four block External temperature probe

Ambient  $\pm 5^{\circ}$  to  $150^{\circ}$ C 1 min - 99 hr 59 min or continuous  $\pm 0.2^{\circ}$ C  $\pm 0.3^{\circ}$ C 0.1°C/1 min 1, 2 or 4 blocks Uniformly molded Included USB 8.3 x 12.4 x 4.7 in/21 x 29 x 12 cm

8.3 x 12.4 x 4.7 in/21 x 29 x 12 cm 8.3 x 16.3 x 4.7 in/21 x 39 x 12 cm

7.0 lbs/3.2 kg 7.0 lbs/3.2 kg 9.6 lbs/4.4 kg Optional accessory (inquire)

## Labnet Digital Dry Bath Block Specifications:

Construction

Dimensions (W x D) Single block Dual block Thermometer well Anodized, high grade, non-porous aluminum

3.55 x 3.01 in/9 x 7.6 cm 3.55 x 6.01 in/9 x 15.3 cm Available in all blocks except those used with plates



| Labnet Digital Dry Baths<br>Cat No. |                                     |          |
|-------------------------------------|-------------------------------------|----------|
| D1301-230V                          | Labnet Dry Bath, single block, 230V | ेन Shop  |
| D1302-230V                          | Labnet Dry Bath, dual block, 230V   | Shop بين |
| D1304-230V                          | Labnet Dry Bath, four block, 230V   | Shop ج   |

- New improved features
- Same blocks
- Same reliable performance



| Labnet Digital    | Dry Bath Blocks  |   |
|-------------------|--|---|
| Cat No.           | Description  |   |
| D1101*            | Solid block for machining (no holes)                                       |   |
| D1102*            | Block, 48 x 0.2 mL PCR tubes or 6 x 0.2 mL strips                          |   |
| D1102A*           | Block, 20 x 2.0 mL   | ٦ |
| D1105*            | Block, 24 x 0.5 mL Shop  |   |
| D1105A*           | Block, 24 x 1.5 mL 🔀 Shop  |   |
| D1106*            | Block, 35 x 6 mm 🔀 Shop  |   |
| D1110*            | Block, 20 x 10 mm  |   |
| D1112*            | Block, 20 x 12 mm  |   |
| D1113*            | Block, 20 x 13 mm  |   |
| D1115-TALL*       | Block, 12 x 15 mL centrifuge tubes 🔀 Shop                                  |   |
| D1116*            | Block, 12 x 15/16 mm 🔀 Shop  |   |
| D1117*            | Block, 12 x 17 mm 🔀 Shop   |   |
| D1120*            | Block, 6 x 20 mm   |   |
| D1125*            | Block, 6 x 25 mm   |   |
| D1150-TALL*       | Block, 5 x 50 mL centrifuge tubes 🔀 Shop                                   |   |
| D1196-PCR         | Single block, 96 well PCR plate, skirted or nonskirted (single block only) |   |
| D1296             | Dual block, 96 well microtiter plate or 4 slides (dual block only)         |   |
| D1296-PCR         | Dual block, 96 well PCR plate, skirted or nonskirted (dual block only)     |   |
| D12384            | Dual block, 384 well PCR plate (dual block only)                           |   |
| D1100-PS          | PopStopper for microtube blocks, D1102, D1102A, D1105 & D1105A             |   |
| D1105A-RACK       | AccuRack accessory for 20 x 1.5 mL tubes, compatible with D1105A           |   |
| Can be utilized v | vith single, dual and four block units                                     |   |





email: sales@pacificlab.com.au Free Call: 1800 723 405 Ph: (03) 9845 0300 **www.pacificlab.com.au**