





- Multiple block options for plates and tubes up to 50ml
- Broad temperature and speed range to meet a variety of applications
- Advanced programming features:
  - -Adjustable ramp rates
  - -Preheat function
  - -Clockwise/counterclockwise mixing



**Optional heated lid prevents** condensation and evaporation





Like the popular MultiTherm, the MultiTherm Touch features a broad temperature range to meet applications from denaturation of DNA to keeping samples cold (4°C) at the end of a protocol. A full color touch screen, expanded speed range (up to 3,000rpm), greater programming flexibility and a heated lid option are just a few of the upgraded features available with the MultiTherm Touch.

All operating parameters are easily entered and viewed on the large, full color, touch screen. Fifty programs can be stored, each including up to 5 steps. Programming features such as adjustable ramp rates, interval and directional mixing and preheat options can be set. A "short" button allows for immediate mixing at maximum speed.

Fifteen block choices accommodate samples from 0.2ml to 50ml as well as a variety of plates. Blocks are quickly and easily interchanged without the use of tools and are automatically recognized by the software. Insulation protects the users from hot surfaces and helps to maintain block temperature.

Condensation can have negative effects on delicate samples and reactions by changing the concentration of reactants. The heated lid option, available for use with tubes up to 5ml and microplates, protects samples by warming the air in the tube and preventing condensation.

Easy to use and reliable in operation, the MultiTherm Touch is covered by a 2 year warranty. Blocks and heated lid are sold separately.

## **Technical Data**

Display/control

Speed range

**Shaker orbit Temperature range** 

**Temperature uniformity** 

**Timer** 

**Program memory** 

Steps/program **Programming features** 

**Additional features** 

Dimensions (W x D x H) Weight

**Electrical** Warranty 4.3 inch color touch screen with

graphical interface

200 - 3,000rpm (block dependent)

3 mm

Ambient -20° to 105°C

+0.5°C

1s- 99h:59m:59s or continuous

50 programs

5 steps/program

Adjustable ramp rate, mix mode, mix start, power failure restart,

and heated lid temp

Quick button, pause, import/export data and programs, automatic block

recognition

6.3x12.6x8.7 in./16x32x22cm

22 lbs/10kg

100-240V, 50-60Hz

2 years



Complete touch screen control



15 block options for tubes from 0.2ml to 50ml, PCR plates, microplates and deep well plates

## **Ordering Information**

H5100-HCT\* MultiTherm Touch, Heating/Cooling

Vortexer, blocks sold separately

H5100-HL Heated lid for above

**Available Blocks (max speed)** 

H5100-05<sup>†§</sup> 24 x 0.5ml (2,000rpm) H5100-15<sup>†§</sup> 35 x 1.5ml (2,000rpm)

H5100-20<sup>†§</sup> 35 x 2ml (2,000rpm) 15 x 0.5 and 20 x 1.5ml (2,000rpm)

H5100-CMB<sup>†§</sup> H5100-5MT<sup>†</sup> 8 x 5ml (1,000rpm)

H5100-12 24 x 12mm dia (2,000rpm)

H5100-2CR 24 x 1.5/2ml cryovials (2,000rpm)

H5100-150 8 x 15ml (1,000rpm) H5100-500 4 x 50ml (1,000rpm)

H5100-MP<sup>†§</sup> Standard microplate (3,000rpm) H5100-2DWMP 2ml deep well plate (1,000rpm) H5100-02<sup>†§</sup> PCR plate/96 x 0.2ml (2,000rpm)

H5100-384<sup>†§</sup> 384 well plate (3,000rpm)

H5100-5DWMP<sup>†§</sup> 0.5ml deep well plate (1,600rpm) H5100-1DWMP<sup>†§</sup> 1ml deep well plate (1,600rpm)

\*115V with US plug. For EU plug, please add -E to cat no.

<sup>†</sup>Compatible with heated lid <sup>§</sup>Supplied with standard lid Maximum speed reduced when using standard or heated lid



www.dotscientific.com Phone: (800) 878-1785

Email: orders@dotscientific.com