Ready Warm: Warm Working Station

The Ready Warm is a multi-use digital warming plate for clinics, laboratories, and research facilities. Various applications include warming slides, petri dishes and other biological specimens requiring consistent and accurate heat. The Ready Warm can hold 66 glass slides or 15 100mm petri dishes.

The Ready Warm features all stainless steel and aluminum construction with a precision digital temperature controller, and is made in LW Scientific's ISO 13485:2016 certified factory in Atlanta, GA.

CONSTRUCTION

Corrosion resistant aluminum Durable metal construction

SPECIFICATIONS

Temperature range: Ambient to 122°F +/-5°F Preset at 100°F (37°C) Accuracy: +/- 1.8°F

WEIGHT AND DIMS

Length: 22.835" (580mm) Width: 12" (305mm) Height: 3.07" (78mm) Weight: 13lbs (5.89kg)

POWER / CONTROLS

Lighted power switch Auto-switching CE / cUL approved power adapter Output: 12vDC / 10A Input: 100-240vAC 50/60Hz

ADVANTAGES

Compact design

Designed, Engineered & Assembled Proudly in America

Ready Warm: Warm Working Station

Model #	
FWL-04PL-BTD3	

FWL-04PL-BTD3 Ready Warm: Warm Working Station
Designed, engineered, and assembled

Description

- in the USA
- Even heat distribution
- Digital temperature readout



P 770.270.1394 F 770.270.2389

865 Marathon Parkway Lawrenceville GA 30046

LWScientific.com