

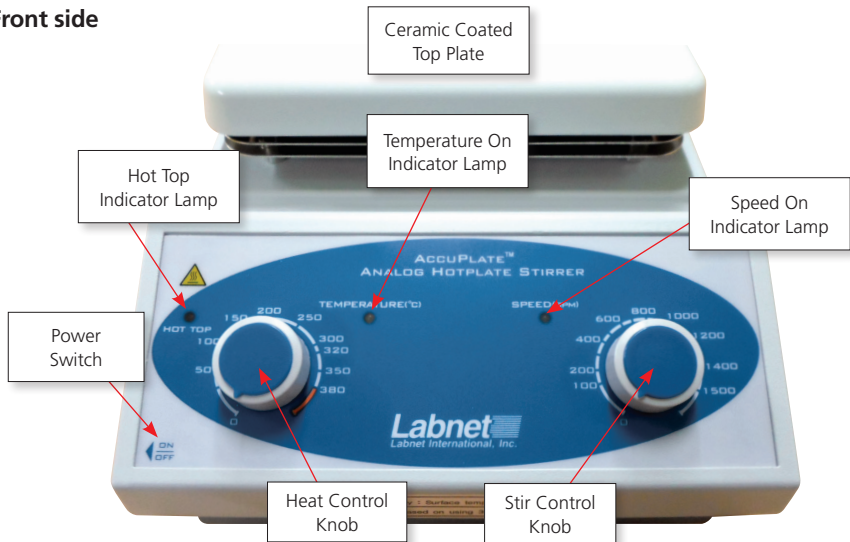
AccuPlate™ Analog Hotplate, Stirrers, Hot Plate Stirrer User Manual

D0300
D0300-230V
D0310
D0310-230V
D0320
D0320-230V

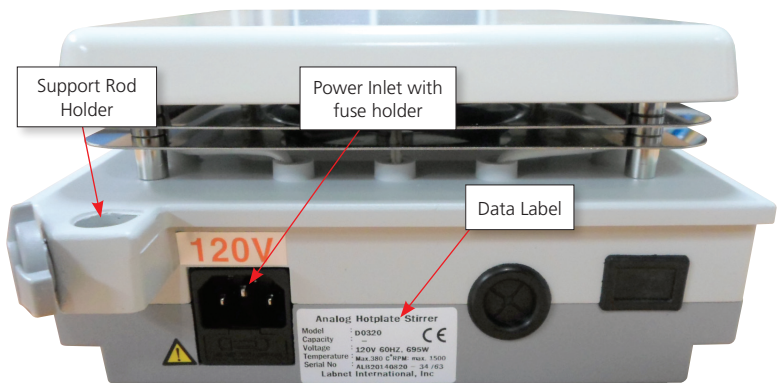


Product Controls and Indicators

Front side



Rear Side



Technical Specifications

TYPE		D0300	D0310	D0320
				Hot plate
Temperature	Range	Max. 380°C		Max. 380°C
	Display	Scale(temperature)		Scale(temperature)
	Controller	Analog temperature controller		Analog temperature controller
Watts		680W	15W	695W
Stirring	Speed		100 ~ 1500 rpm	
	Speed display		Scale(rpm)	
	Capacity		up to 5L	
Speed Controller			Feedback control	
Top Plate		Ceramic coated top plate		
Dimensions	Plate area(mm)	180 X 180		
	Overall(WxDxH)	200 X 310 X 107(mm)		
Electrical Supply		AC 110V 50/60Hz or 220V 50/60Hz		

Product Codes and Accessories

Product Code	Description
D0320	Hot Plate & Magnetic Stirrer, 120V
D0310	Magnetic Stirrer, 120V
D0300	Hot Plate, 120V
D0320-230V	Hot Plate & Magnetic Stirrer, 230V
D0310-230V	Magnetic Stirrer, 230V
D0300-230V	Hot Plate, 230V
Product Code	Accessories
D0300-SR	Support Rod (included w/D0320&D0300)

Declaration of Conformity

Number : CE M3001

Labnet International, Inc., 31 Mayfield Ave., Edison, NJ 08837 USA

Labnet International declares that the devices described below are in conformity with the EC directives listed. In the event of unauthorized modification of any of the devices listed below, this declaration becomes invalid.

Device Name: AccuPlate™ Analog Hot Plate
AccuPlate™ Analog Hot Plate & Magnetic Stirrer
AccuPlate™ Analog Stirrers

Device Models Numbers: D0300
D0300-230V
D0310
D0310-230V
D0320
D0320-230V

Relevant EC Directives: Low Voltage Directive 73/23/EEC
As amended by 93/68/EEC
EMC Directive 89/336/EEC
As amended by 92/31/EEC and 93/68/EEC
RoHS Directive 2011/65/EU
WEEE 2012/19/EU

Harmonized Standards: IEC 61010-1:2001 (Second Edition)
IEC 61010-2-010:2003 (2nd Edition)
EN 61010—2-051:2003 (2nd Edition)
EN 61326-1
EN 61000-3-2
EN 61000-3-3
EN 61000-4-2
EN 61000-4-3
EN 61000-4-5
EN 61000-4-6
EN 61000-4-8
EN 61000-4-11

Date: October 7, 2014



Peter Will
Product Line Manager

