

Home | Laboratory Equipment | Magnetic Stirrers and Hot Plates | Cole-Parmer® HP-300 Series Digital Hot Plates | "Cole-Parmer HP-300-BS Digital Hot Plate, 15 x 15 cm, Aluminum, Blue; 230 VAC"



Cole-Parmer HP-300-BS Digital Hot Plate, 15 x 15 cm, Aluminum, Blue; 230 VAC

Cole-Parmer - Item # EW-04806-25

No Reviews Write the First Review

Digital hot plates provide accurate temperature control

- Large 7-segment digital display shows set and actual temperature
- Hot surface warning light flashes when plate temperature is above 50 °C
- Durable front panel resists spills and chemicals
- BioCote® antimicrobial protection is built in for a cleaner, more hygienic product
- Use optional digital temperature controller for precise sample temperature control
- Ceramic-coated aluminum surface offers a robust top plate with excellent heat transmission
- Provides connection for digital temperature controller (sold separately)
- For 230 VAC operation
- 3 year warranty
- Previous part number SD150B

OFTEN BOUGHT WITH...

VIEW

ALL 8

Accessories for

Cole-Parmer®

Stuart Stirring

Hot Plates and

Hot Plates

PRODUCT OPTIONS

Specifications & Description

Top Plate Length (in)	6
Top Plate Width (in)	6
Top Plate Length (cm)	15
Top Plate Width (cm)	15
Top Plate Material	Aluminum
Max Temperature (° F)	617
Max Temperature (° C)	325
Length (in)	11 3/4
Width (in)	7
Height (in)	3 5/8
Length (cm)	30
Width (cm)	18
Height (cm)	9.3
Power (VAC)	230
Power (Hz)	50/60
Power (watts)	700
Description	HP-300-BS Digital Hot Plate, 15 x 15 cm, Aluminum, Blue; 230 VAC
Warranty	3 Years



INCLUDES

Power cord with plug.

KEY FEATURES

- Large 7-segment digital display shows set and actual temperature
- Hot surface warning light flashes when plate temperature is above 50 °C
- Durable front panel resists spills and chemicals
- BioCote® antimicrobial protection is built in for a cleaner, more hygienic product
- Use optional digital temperature controller for precise sample temperature control
- Ceramic-coated aluminum surface offers a robust top plate with excellent heat transmission
- Provides connection for digital temperature controller (sold separately)
- For 230 VAC operation
- 3 year warranty
- Previous part number SD150B

MORE ABOUT THIS ITEM

Ideal for day-to-day use by scientific professionals and students, the Cole-Parmer digital hot let you accurately set temperature with the LED display. A hot warning light protects you from accidental burns; it flashes when surface temperature is above 50 °C and remains on even if the unit is turned off or unplugged.

The simple body design allows spillages to be easily deflected from the user. Front control panel resists spills and the glass is chemically toughened for extra resilience. In addition, units feature BioCote® antimicrobial protection which reduces the presence of odor and stain causing microbes such as bacteria, mold, and fungi on the product surface by up to 99.99%.

The digital interface indicates the set and actual temperature on the 7-segment digital display. To achieve accurate sample



temperature control up to 200 °C (392 °F), a digital temperature controller (sold separately) can be connected to the rear of the unit.

The digital interface model features a digital temperature setting. The set and actual temperature is shown on the seven-segment digital display. To achieve accurate sample temperature control up to 200°C, a digital temperature controller (sold separately) can be connected to the rear of the unit.

Cole-Parmer | 625 East Bunker Ct Vernon Hills, IL 60061 United States
Telephone: 1-847-549-7600 | Fax: 847-549-1700 | Email: export@coleparmer.com
© 2024 Cole-Parmer Instrument Company, LLC. All Rights Reserved.