

Home | Laboratory Equipment | Magnetic Stirrers and Hot Plates | Cole-Parmer® HP-200 Series Large-Capacity Digital Hot Plates | "Cole-Parmer HP-200D-XL-S Digital Hot Plate, Metal, 30x50cm, 230V"



Cole-Parmer HP-200D-XL-S Digital Hot Plate, Metal, 30x50cm, 230V

Cole-Parmer – Item # EW-04807-82

No Reviews Write the First Review

Microprocessor controlled, dual thermocouples ensure accurate temperature control

- Push buttons and dial setting for fast temperature changes and simple control
- Large plate area accommodates one large vessel or several smaller ones
- Be safe—hot warning light remains active when plugged in while above 50 °C
- BioCote® antimicrobial protection is built in for a cleaner, more hygienic product
- 3 year warranty
- New, improved version of SD500

PRODUCT OPTIONS



Cole-Parmer Essentials Low-Form Beaker, Glass, 100 mL; 12/PK



◍

Specifications & Description

Top Plate Length (in)	12
Top Plate Width (in)	20
Top Plate Length (cm)	30
Top Plate Width (cm)	50
Top Plate Material	Al/Si Metal Alloy
Min Temperature (° F)	122
Max Temperature (° F)	572
Min Temperature (° C)	50
Max Temperature (° C)	300
Length (in)	14 11/64
Width (in)	20 15/32
Height (in)	5 1/10
Length (cm)	36
Width (cm)	52
Height (cm)	13
Plug Type	UE and UK
Power (VAC)	230
Power (Hz)	50/60
Power (watts)	1500
Legacy Part Number	SD500
Description	HP-200D-XL-S Digital Hot Plate, Metal, 30x50cm, 230V
Warranty	3 Years



KEY FEATURES

- Push buttons and dial setting for fast temperature changes and simple control
- Large plate area accommodates one large vessel or several smaller ones
- Be safe—hot warning light remains active when plugged in while above 50 ℃
- BioCote® antimicrobial protection is built in for a cleaner, more hygienic product
- 3 year warranty
- New, improved version of SD500

MORE ABOUT THIS ITEM

Microprocessor control allows for accurate plate temperature monitoring. The "Hot" warning light will flash whenever the plate temperature is above 50 °C. An independent safety circuit protects against overheating and internal electronic components are protected against corrosion. The housing is shaped for stability deflecting spills away from the user. Hot plates also 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%.

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.

Agents Offline