AHP-800MSP

Magnetic Stirring Cold/Hot Plate

Air Cooled Bench Top 100-240 VAC Input

FEATURES

- Heating and cooling
- Unique high-performance side mounting cold plate for added cooling and uniform temperatures
- Magnetic drive for stir bars from underneath the bottle
- Magnetic stir offers 5 speed settings
- Standard and custom sleeves
- Made for use with Corning Pyrex[®] brand 1000 mL. beakers or equivalent size beakers or bottles
- 100-240 VAC universal, Integral power supply
- North American Standard power input cord set
- Variable speed fan for reduced noise
- Weighs only 38 lbs. (17.3 kg)
- Compact bench-top design
- No compressor, fluorocarbons or filters
- Virtually maintenance-free operation
- Painted stainless steel exterior housing

INCLUDES

- Integral PID "tunable" temperature control
- One shot smart PID control tuning or Adaptive Smart Continuous Tuning
- Internal RTD sensor
- External RTD sensor included
- Remote Sensibility[™] switchable exterior RTD sensor
- Multi-segment ramp and soak programs
- RS-232 communications
- i-tools software for easy programming and control tweaking
- Standard software for charting and data acquisition
- Stock bottle block for 4 liter beaker (6.25" diameter) Corning Pyrex[®] brand 1000 # S-34502-15

APPLICATIONS

Laboratory or industrial environments. Testing of specimens, drugs and industrial chemicals. Process testing. Quality control.

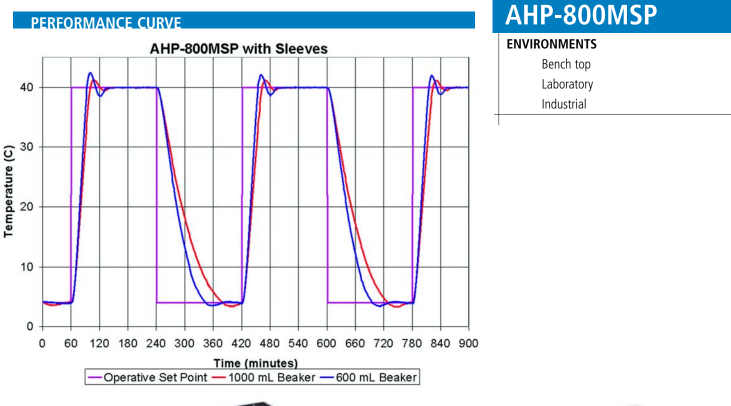
OPTIONAL SLEEVES

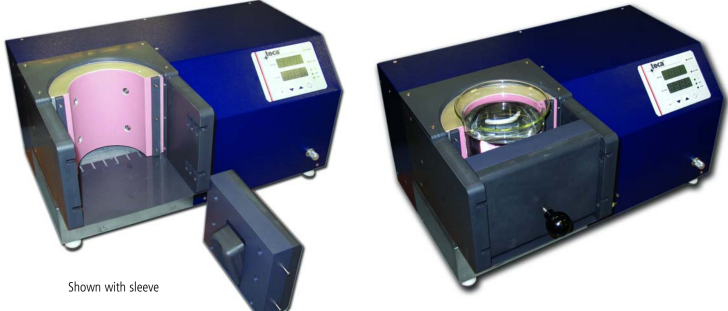
The AHP-800MSP has optional sleeves that make it adaptable to different size bottles and beakers. Install different sleeves for different diameter vessels.

PART NUMBER	CORNING PART NUMBER	VOLUME (Liter)	SIZE (Inches) H X OD
SLV-2000	S-34502-13	2	7 ^{1/2} X 5 ^{1/8}
SLV-1500	S-34502-12	1.5	6 ^{1/2} X 4 ^{3/4}
SLV-1000	S-34502-11	1	6 ^{1/4} X 4 ^{1/4}
SLV-800	S-34502-10	0.8	5 ^{1/4} X 3 ^{7/8}
SLV-600	S-34502-09	0.6	4 ^{7/8} X 3 ^{1/2}

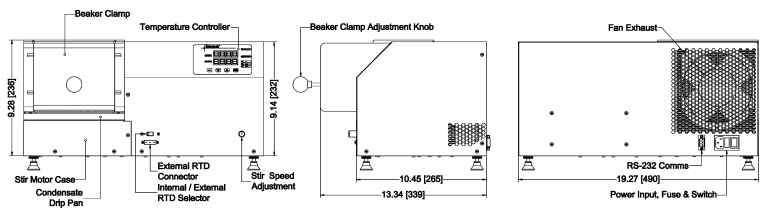
SPECIFICATIONS

MODEL	PART NUMBER	NOTES	VOLTAGE VAC 50/60 HZ	CURRENT AMPS.	WEIGHT LBS. (KG)	TEMP. CONTROL	OPERATING AMBIENT °C
AHP-800MSP	9-50EB-1-003	Heat/Cool	100-240	1.7-4.8	38 (17.3)	TC-4300	0-45





DIMENSIONS



Dimensions: Inches [Millimeters]