

Hot Plates

HPL-11/HPL-13



Product Discontinued

as of 12/13/17



HPL-11 shown smaller than actual size.

These OMEGA® general purpose hot plates are a cost efficient and worry free solution for any lab.

Our full range of products uses microprocessor control, which gives OMEGA hot plates accurate temperature stability and control from room temperature up to 550°C. Sophisticated safety features: Ceramic microcrystal plate, which are more chemical, high temperature and acid resistant, the spill prevention system outer case design, “hot” status warning and overheated circuit cut off round off the feature rich design.

SPECIFICATIONS

Plate Dimensions, mm (inch)

HPL-11: 160 x 160 (6.3 x 6.3)

HPL-13: 300 x 300 (11.8 x 11.8)

Heated Area Dimensions, mm (inch)

HPL-11: 120 x 120 (4.72 x 4.72)

HPL-13: 220 x 220 (8.66 x 8.66)

Heated Power

HPL-11: 550 W

HPL-13: 1800 W

Maximum Plate Temperature

HPL-11: 550°C (1022°F)

HPL-13: 550°C (1022°F)

Stirring Capacity, Maximum (Liters): 20

Dimensions, mm (inch)

HPL-11: 220 W x 240 L x 145 D (8.66 x 9.44 x 5.7)

HPL-13: 330 W x 380 L x 145 D (13 x 14.9 x 5.7)

Net Weight, kg (lb)

HPL-11: 2.8 (6.17)

HPL-13: 8 (17.6)

Power Supply: 120V, 60 Hz

To Order	
Model No.	Description
HPL-11	Microcrystal top hot plate, 550 W
HPL-13	Microcrystal top hot plate, 1800 W