

Hot Plate with vacuum hold HP-220



NEW!

- heated area: 220mmx155mm
- up to 250°C
- programmable 16 segments
- for reflow soldering, preheating, annealing, curing processes
- viewing window

PERFECT for baking and curing photoresists

- .. easy programming
- .. temperature up to 250°C
- .. vacuum hold (programmable)
- .. programmable with up to 16 segments (heating and cooling)
- .. RS-232 interface and PC-Windows Software (as option) for programming, program administration and monitoring)
- .. with cover protection for connection to exhaust (solvent vapors)

Technical Data for HP-220 with integrated temperature controller:

Model	HP-220
Heated Area	220 mm x155 mm
Temperature Range	room temperature up to 250°C
ramp-up rate	max. 25k/min
ramp-down rate	max. 10k/min.
internal controller	PID Controller with 0,1°C resolution
Power Supply	240 V, 1000 Watt or 120V, 1000 Watt
Leveling feet	adjustable
Usage modes	manual or programmable working
Dimensions	370 mm x 210 mm x 120 mm Height under cover: 80mm
Weight	9 kg
Option:	RS-232 interface with PC-Windows Software