

Plot No 15/EP, Shakthi Sai Nagar, IDA Mallapur, Hyderabad-500076,

Telangana, India (P): +91 40 64540825, (M): +91 9949243757

(E): sales@brighttechnologies.in (W): www.brighttechnologies.in

Digital HOT Plate

Product Name:	Digital HOT Plate	
Brand:	HEATEX	
Model:	602	
Category:	DIGITAL HOT PLATES	



System Includes	Features	Specifications
Microprocessor based PID Control unit with stanless steel hot plate	The HEATEX-601D Hot Plate with advanced PID intelligent temperature control heating technology and advanced temperature measurement technology, technical innovation makes more accurate temperature control Unique temperature correction function, it bring improve the temperature measuring quality and measurement accuracy substantially Parameter automatic memory function, The transparency setting parameter preservation process, simplifies operation Equipped with timing mode and fault intelligent detection function, simple fault easily excluded, save time and efficient, to ensure the stability and reliability of use Equipped with timing mode and continuous mode in order to meet different user requirements Adopts imported high quality silicon controlled, with non-contact switch quick response, control precision, without the noise and low power consumption and more Select high-quality aluminum, Using a integrated techniques combined with excellent machining process produced heating plate, has the coefficient of thermal conductivity, high temperature quickly, is heated evenly and heat deformation and more Bottom heating mode, especially suitable for LED industry aluminum base plate lamp bead welding repair, effectively avoid the traditional welding mode of high temperature on light bead damage, significantly extend the service life of bead light Temperature control range can be suit for any electronic industry. Such as lead and lead-free PCB board preheat, welding Repair, sealing compound Adhesive dispense constant temperature heating and industrial industries constant temperature heating, sample roasting drying and other temperature test Easy to operate, after simple training can fully grasp the method of operation • Microprocessor based PID Control for accurate and precise temperature	• Input Voltage: 1000W, 230V AC ±10% 50Hz • Temp Range: 50-400°C • Temp stability: +/- 10°C • Plate Size: 150mm*150mm • ESD SAFE Mechanical Dimensions PLATE dimensions: 150MM x 150MM Stainless Steel.custom made available
	temperature heating, sample roasting drying and other temperature test Easy to operate, after simple training can fully grasp the method of operation • Microprocessor based PID Control	
	Auto tune systems control	
	Closed loop temperature control	
	Soft On/Off Power switch	
	Temperature is adjustable even during work	
	Temperature can be adjusted push buttons	
	Heating Element : The high capacity insulated heating ceramic elements are exchangeable and mounted on the plate. They are thermally insulated from the external sheet metal housing.	
	High-temperature specifications with a maximum temperature of 450 °C	