

**MASTER-MITE™ HEAT GUN**



Quick Jump:

## A complete bench-top heating system

- Complete system comes standard with 650°F heating element, adjustable stand and heat shrink attachment
- Ideal heat & air flow (3.8 CFM), performs benchtop heating jobs without excess air flow, won't blow components around work station
- Quiet running motor, eliminates noisy production areas
- 3 optional easy-to-change plug-in heating elements available: 500°, 650° & 800°F
- Use to activate adhesive, cure epoxies, dry components, melt solder preforms, remove decals, shrink tubing and more



### ORDERING INFORMATION

MODEL NO.	VOLTS	Hz.	AMPS	WATTS
10008	120	60	4.5	475
10009	220	50/60	2.0	450
10010	240	50/60	1.9	450

### REPLACEMENT HEATING ELEMENTS – OPTIONAL

PART NO.	COLOR	TEMP °F	TEMP °C	VOLTS	WATTS
20012	Blue	500	260	120	340
20013	Silver	650	343	120	475
20014	Black	800	427	120	525
20217	Silver	850	454	120	108
20033	Blue	500	260	220	400
20034	Silver	650	343	220	450
20035	Black	800	427	220	500
20160	Blue	500	260	240	400
20161	Silver	650	343	240	450
20162	Black	800	427	240	500



20230

30201

40060

40061

50675



51074\* for use with 20217 element only

### OPTIONAL ACCESSORIES

MODEL NO.	DESCRIPTION
20230	High temperature pinpoint attachment w/element
30201	Solder preform attachment
40060	Heat shrink attachment
40061	1/4" pinpoint attachment
50675	Bench stand
51074*	High temperature pinpoint attachment for use with 20217 element only

### SPECIFICATIONS

■ Avg. Air Volume: 3.8 CFM	■ Nozzle Opening: 1" Dia.
■ Avg. Air Velocity: 700 FPM	■ Cordset: 7 ft.
■ Motor: Shaded Pole	■ Net Weight: 1.7 lbs.
■ Dimensions: 8.8" L x 3.3" W x 7" H	■ Shipping Weight: 3 lbs.

### [View Replacement Parts List](#)

Users should independently evaluate the suitability of the product for their application.