

Hot Air Gun Curing System

Product Highlights

- ✓ Ideal for small spot cures such as click studs
- ✓ Includes hot air gun and temperature control
- ✓ Portable, lightweight, and self-contained
- ✓ Eight-segment ramp / soak control
- ✓ High-limit temperature protection

Specifications:

Hot Air Gun

- Temperature factory set to 350°F (177°C)*
- 1500 watts, 14 cfm
- 1" to 2" (25 to 51mm) diameter cure area
- Over-temperature protection: Includes high-limit Type-J thermocouple mounted in air stream

*Other temperatures available upon request

Temperature Controller

- Simple four-key user control
- Two sensor inputs (One is for control and the other is for high-limit protection)
- Dual display shows set-point and actual temperature
- 14 programmable alarm types
- Programmable to either °C or °F
- Visual and audible alarms
- Automatic tuning of PID parameters
- Accuracy ±1 least significant digit
- Input voltage: 100-130VAC, 50-60Hz
- 30-amp circuit breaker
- Sensor break protection
- Auto / manual control ability
- Program security lock levels
- 6-foot (1.8m) long input power cord



Ordering Information:

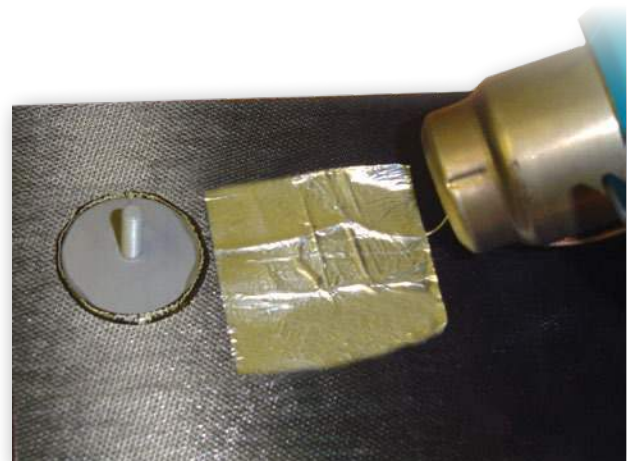
Part Number	Description
BRISKAIRSP-1	Hot Air Gun Curing System

System includes...

- One Hot Air Gun
- One TTQSD-S16 Temperature Controller (with two sensor inputs)
- One 20ft Type J Thermocouple
- One 10ft Hot Gun Heater Output Cord
- One Hot Air Gun Stand
- One Storage / Carrying Case

Accessories

Part Number	Description
AIRSP-BLKKIT	Heating Blanket Upgrade Kit: Includes.. <ul style="list-style-type: none"> - One 8" x 8" (203mm x 203 mm) SR heating blanket - One 10" x 10" (254mm x 254 mm) SR heating blanket - One Power cord adapter kit



COMPOSITE CURING