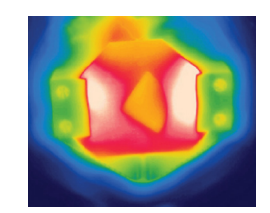
# BriskHeat

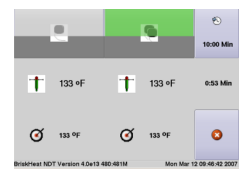
## **AIRCRAFT NON-DESTRUCTIVE TESTING (NDT) KITS**

### **Features & Benefits**

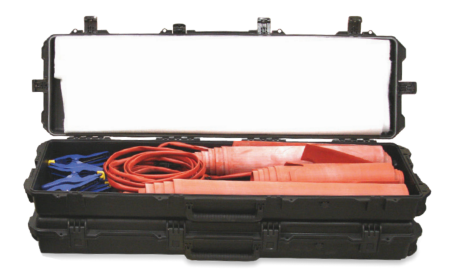
- All-in-one, portable kit for performing moisture intrusion testing on elevators and other aircraft components
- Dual 110/220 volt design no transformer required
- Simple-to-operate pre-programmed touchscreen temperature controller
- Heating blankets are designed for the shape of your aircraft
- Plug-and-play single plug-and-play connector from heater to the controller contains all power and sensor wiring
- Includes six, 9 in (229 mm) non-slip holding clamps
- Meets Method B in Airbus Non-Destructive Elevator Test Manual 55-20-07, 55-20-08, 55-20-11
  - A300-600
  - A320
  - A330/340
  - Your aircraft not listed? We can develop a solution for you.
- Portable and easy to transport Controller and storage cases include handles and wheels
- Testing data easily saved to USB drive (included)
- Controller can either control one individual heater or two in tandem
- Rugged Kit is enclosed in extra durable, high-impact hard cases. Heating blankets have strain relief built through the entire edge of the heater for increased durability



Thermographic Camera Image



Easy-to-Use Full-Color Touch Screen Control



WARRANTY

Airbus A320 Kit Shown

# BriskHeat

## **AIRCRAFT NON-DESTRUCTIVE TESTING (NDT) KITS**

#### **Specifications**

#### **Temperature Controller**

Input Voltage: 100-240 VAC

**Temperature Control:** Preset locked ramp/soak (slope) temperature control. Provides automatic and independent temperature control per heater

**Temperature Readings:** Simultaneous reading of both heating blanket thermocouples

Accuracy: ±1.8°F(±1°C)

Alarms: Visual or audible alarms for end of cycle, ground fault, temperature limits, and thermocouple failure

Shut-down Cycle: Auto shut-down of heater power at end of cycle

Differential Ground Fault (Earth Leakage) Breakers: Included

Dwell Countdown Timer: 13-minute

**Test Cycle Timer:** Independent 10-minute test cycle timer, manually triggered **Maximum Process Temperature Protection:** Cycle will not start if process temperature is above 140°F (60°C)

**High Temperature Process Shutdown and Alarm Temperature:** 194°F (90°C) **Post Cure Data Transfer:** Through USB port — USB flash drive included

### **Ordering Information**

#### **Temperature Controller**

Part No.	Description
NDTCONTROLLER	Temperature Controller (Kit B in Airbus NDT Manual 55-20-07, 55-20-08, 55-20-11)

#### **Heating Blankets:**

Part No.	Description
<b>300BLANKETKIT</b>	Airbus A300 Elevator Heating Blanket Kit (Kit A)
<b>320BLANKETKIT</b>	Airbus A320 Elevator Heating Blanket Kit (Kit A)
340BLANKETKIT	Airbus A340 Elevator Heating Blanket Kit (Kit A)
Different Aircraft?	Contact us for a solution.

Need help getting a Thermographic camera? Contact us for assistance.



NDT Temperature Controller

#### **Heating Blankets**

Voltage: Dual voltage heaters; 110 or 220 volt Power Density: 0.9 watts/in<sup>2</sup> (1400 watts/m<sup>2</sup>) Heating Element: Durable, parallel-wired Temperature Sensors: Includes two J-type thermocouples built into each blanket (1 primary, 1 spare)

**Power and Sensor Connection:** All power and sensor wires in a single connector (plug-and-play)



All storage cases have handles and wheels for easy travel



Compact Storage Cases Fits Easily Within Luggage Compartments