

## **ADT850**

# **Laboratory Thermocouple Calibration Furnace**

- Temperature control from 300°C to 1200°C
- 3-in-1 furnace with 9 unique modes
- Stability of ±0.1°C
- Radial uniformity of ±0.2°C @ 1200°C
- Axial uniformity of ±0.2°C @ 1200°C
- Multi-zone temperature control
- Quick cool technology
- Sliding probe holder provides mechanical stability and precise probe depth control
- Pivoting color touchscreen display
- Alumina and metal inserts available
- Patent pending EMF shielding technology

Email: sales@additel.com

- Advanced safety control
- Wi-Fi Communications



### **OVERVIEW**

Thermocouple calibration work can be challenging. Here at Additel, we understand the difficulties of this type of work. Traditional furnace designs require several individual devices to meet industry standards for various calibration applications. To address this costly reality, Additel has created a multi-purpose furnace to help save time, money and space in your calibration facility. Our new ADT850 Laboratory Thermocouple Calibration Furnace is like having three separate furnaces is one. Users can select optimized settings for shorter probes, longer probes and even annealing purposes. The ADT850 horizontal furnace can be used in (9) different modes/configurations to help meet even the most challenging calibration requirements and standards. Additel's 850 furnace is packed with many additional features and a performance you will not find anywhere else. The ADT850 is commonly used in a multitude of industries such as energy, calibration laboratories, aerospace and metallurgy to name a few. It is generally used by primary and secondary calibration laboratories to calibrate various length noble and base metal thermocouples with the lowest possible uncertainties. Additel's ADT850 is the most stable and versatile furnace available!

01

# Addite

### **Industrial Design**

Metrology Made Simple

With our customer's needs in mind, we have designed our all new ADT850 Laboratory Thermocouple Calibration Furnace with a modern look and feel. Users will experience that same easy to use menu structure and touchscreen interface that they have become accustom too when using genuine Additel products. The display pivots and tilts so users can customize the product to fit their needs.

The ADT850 also includes a sliding probe holder labeled with measurement gradients to help safely insert standard and UUT probes to correct depths. The advanced probe holder design includes a clamp to securely hold the test probe in place at all times.

With an unmatched flexibility, the ADT850 provides calibration and annealing support for a wide variety of thermocouple types and lengths. The unique selectable "mode of operation" integrated into the touchscreen interface allows users to select from (9) different modes, accounting for immersion depths from 200 mm to 370 mm. This coupled with the variety of insert types to accommodate reliable and repeatable measurements for both metal and ceramic style probes, gives users the flexibility to easily calibrate a wide variety of thermocouple sizes and quantities. These groundbreaking features make the ADT850 Laboratory Thermocouple Calibration furnace the most versatile and cost saving full sized thermocouple calibration furnace on the market.

### **General Specifications**

| Specification                                  | ADT850  |  |
|--|---|--|
| Temperature Range                              | 300°C to 1200°C   |  |
| Heating Time (23°C~1200°C) 40 mins, (empty we  |   |  |
| Cooling Time (1200°C~300°C) 90 mins, (empty we |   |  |
| Operating Conditions                           | 0°C to 50°C, 0-90%RH (0°C~50°C), non-condensing, <2000 m altitude |  |
| Storage Temperature                            | -20°C to 70°C   |  |
| Display Screen                                 | 7 in (178 mm) color touch screen                                  |  |
| Display Resolution                             | 0.01°C  |  |
| Display Accuracy (Long empty chamber mode)     | ±5°C  |  |





Mode Selection

### ADT110-850-ALUM Tube Style Furnace Insert (Alumina)



ADT110-850-CUP-LONG Cup Style Furnace Insert (Long version - Metal)

| Specification   | ADT850  |  |
|---|---|--|
| Heater Power  | 4000 W (220 V AC)                             |  |
| System Power  | tem Power 20 A, 220 V ±10% 50/60Hz            |  |
| Power Protection 30 A, 250 V resettable circuit breaker |   |  |
| SIZE (W x H x L)  | 342 x 424 x 680 mm<br>(13.5 x 16.7 x 26.8 in) |  |
| Weight  | Weight 45 kg (99.2 lbs) without insert        |  |
| Communication   | nication Wi-Fi, Bluetooth, USB, LAN           |  |
| Warranty  | 1 year  |  |

### **Performance Specifications**

|                        | Long (Deep) Immersion   |  |   |
|------------------------|---|--|---|
| Mode                   | Long empty chamber mode   | Long cup mode / Long insert mode   | Long alumina tube mode  |
| Application            | Noble and base metal TC calibration   | Base metal TC calibration  | Noble metal TC calibration  |
| Configuration (insert) | Empty chamber, without insert   | Long cup insert or multi-hole insert   | 20 mm (ID) alumina tube   |
| Insert Dimension       | N/A   | Cup insert: 36.5 X 28.5 X 80 mm<br>Block insert: 36.5 X 80 mm                                  | 26 mm (OD) X 20 mm (ID) X 630 mm (L)                                      |
| Immersion Depth        | 310 to 370 mm (geometrical center: 340 mm)  | 370 mm to the bottom of insert   | 310 to 370 mm(geometrical center: 340 mm)                                 |
| Stability              | ±0.1°C full range   | ±0.1°C full range  | ±0.1°C full range   |
| Axial Uniformity       | ±0.2°C full range<br>(within ±30 mm axial length from geometrical<br>center)                  | ±0.2°C full range<br>(within 60 mm from bottom of the insert)                                  | ±0.2°C full range<br>(within ±30 mm axial length from geometrical center) |
| Radial Uniformity      | ±0.2°C @ 300°C<br>±0.2°C @ 700°C<br>±0.2°C @ 1200°C<br>(within 14 mm from geometrical center) | ±0.1°C @ 300°C<br>±0.15°C @ 700°C<br>±0.2°C @ 1200°C<br>(within 14 mm from geometrical center) | N/A   |

Phone: 714-998-6899 Rev # 20230128



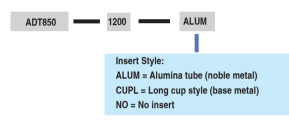
### **Performance Specifications**

### **Metrology Made Simple**

|                        | Short Immersion   |  |  | Annealing furnance                                      |
|------------------------|---|--|--|---|
| Mode                   | Short empty chamber mode  | Short cup mode / Short insert mode   | Short alumina tube mode  | TC annealing mode                                       |
| Application            | Short noble and base metal TC<br>Calibration  | Short base Metal TC calibration  | Short Noble Metal TC calibration                                       | Nobel metal TC annealing                                |
| Configuration (insert) | Empty chamber, without insert   | Short cup insert or multi-hole insert  | 16 mm (ID) alumina tube  | Without insert  |
| Insert Dimension       | N/A   | Cup insert: 36.5 X 28.5 X 80 mm<br>Block insert: 36.5 X 80 mm                                    | 22 mm (OD) X 16 mm (ID) X 630 mm (L)                                   | N/A   |
| Immersion Depth        | 200 to 240 mm<br>(geometrical center: 220 mm)   | 240 mm to the bottom of insert   | 200 to 240 mm<br>(geometrical center: 220 mm)                          | 100 mm to 500 mm  |
| Stability              | ±0.1°C full range   | ±0.1°C full range  | ±0.1°C full range  | ±0.1°C full range                                       |
| Axial Uniformity       | ±0.5°C in full range (within ±20 mm axial length from geometrical center)                     | ±0.5°C in full range (within 40 mm from bottom of the insert)                                    | ±0.4°C full range (within ±20 mm axial length from geometrical center) | ±20°C @1100°C within 400 mm range ( from 100 to 500 mm) |
| Radial Uniformity      | ±0.3°C @ 300°C<br>±0.3°C @ 700°C<br>±0.3°C @ 1200°C<br>(within 14 mm from geometrical center) | ±0.25°C @ 300°C<br>±0.25°C @ 700°C<br>±0.25°C @ 1200°C<br>(within 14 mm from geometrical center) | N/A  | N/A   |

### **Ordering Information**

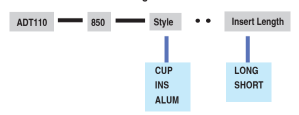
### Model Number



### Accessories

| Standard Accessories                               |          |         |
|--|----------|---------|
| Item / Model                                       | Quantity | Picture |
| Power cord   | 1 pc.    |         |
| Network cable                                      | 1 pc.    |         |
| Type N Control TC-Left                             | 1 pc.    |         |
| Type N Control TC-Middle                           | 1 pc.    |         |
| Type N Control TC-Right                            | 1 pc.    |         |
| Fuse, T12A 250V                                    | 3 pcs    | S 5     |
| Nickle wire<br>(Expt ADT850-1200-ALUM)             | 1 roll   |         |
| ADT110-850-ALUM<br>(Only for ADT850-1200-ALUM)     | 1 set    |         |
| ADT110-850-CUP-LONG<br>(Only for ADT850-1200-CUPL) | 1 set    |         |
| Insulator set                                      | 2 sets   | 9       |
| Alumina tube 6 mm OD x 4 mm ID x 400 mm L          | 2 pcs    |         |
| Alumina tube 6 mm OD x 4 mm ID x 700 mm L          | 2 pcs    |         |
| Report of test with data                           | 1 pc.    |         |

### ■ TC Calibration Kit Ordering Information



| Optional Accessories            |   |         |  |
|---------------------------------|---|---------|--|
| Model                           | Description   | Picture |  |
| AM1210-20-CJ<br>or<br>AM1210-20 | Reference TC - Type S:<br>Platinum/10% Rhodium vs.<br>platinum - 20" length<br>(available w/ or without cold junction)  |         |  |
| 9080                            | Cable Kit (includes TC plug, compensation cable, S,R,K,J,T,E,N)   |         |  |
| ADT110-850-<br>CUP-LONG         | TC calibration Cup, for base metal calibrations in the ADT850, includes: long immersion cup insert  |         |  |
| ADT110-850-<br>CUP-SHORT        | TC calibration Cup, for base metal calibrations in the ADT850, includes: short immersion cup insert   |         |  |
| ADT110-850-<br>INS-LONG         | TC calibration Insert, for base metal calibrations in the ADT850, includes: multi-hole insert for deep immersion (7 x 8.5 mm ID holes)  |         |  |
| ADT110-850-<br>INS-SHORT        | in the ADT850 includes multi-hole insert for short  |         |  |
| ADT110-850-<br>ALUM             | TC calibration Kit, for noble metal calibrations in the ADT850, includes 26 mm OD x 20 mm ID x 630 mm L alumina tube (1 pc), 20 mm OD insulator (2 pcs),22 mm OD x 16 mm ID x 630 mm L alumina tube (1 pc), 16 mm OD insulator (2 pcs), 6 mm OD x 4 mm ID x 700 mm L alumina tube (2 pcs) |         |  |

| AM1210-20-CJ Type S Reference Standard Thermocouple |  |  |
|---|--|--|
| Temperature Range                                   | 0°C to 1300°C  |  |
| Туре  | Type S: Platinum/10% Rhodium vs. platinum w/ cold junction |  |
| Long Term Drift                                     | ±0.5°C at 1084.62°C after 1 year typical usage             |  |
| Short Term stability                                | ±0.2°C at 1084.62°C  |  |
| Diameter of thermocouple wire                       | 0.5 mm   |  |
| Sheath Material                                     | Alumina  |  |
| Sheath Dimensions                                   | OD: 6 mm (0.236");<br>Length: 600 mm (23.6")               |  |
| External Lead Wire                                  | S type thermocouple wire 600 mm (23.6")                    |  |
| Protective Carrying Case                            | Included   |  |
| Documentation                                       | Report of test with data                                   |  |

Note: ISO 17025 accredited probe calibration available, contact Additel for more information

Phone: 714-998-6899 Rev # 20230128