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**Introduction**

**High Temperature Ceramic Fiber Heaters**

**Design Features**
- Standard Heaters to 1100°C (2012°F)
- High Temperature Version to 1200°C (2192°F)
- Low Thermally Conductive Built-In Insulation
- Standard Flat Panel, Full Cylindrical and Semicylindrical Shapes
- Fe-Cr-Al Alloy Resistance Wire Elements
- Standard 9” long double-twisted bare wire leads
- 100% Inorganic; free of Organics & Asbestos
- Thermal Shock Immunity
- Excellent Resistance to Chemical Attack

**Industrial Uses**

<table>
<thead>
<tr>
<th>Industry</th>
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<tr>
<td>Aerospace</td>
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<td>Crystals</td>
<td>Preheat &amp; Manufacturing of Optical and Gemstone Crystals</td>
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<td>Glass</td>
<td>Annealing Process &amp; Preheat of Glass Manufacturing</td>
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<td>Extrusion Dies</td>
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<tr>
<td>Semiconductor</td>
<td>Diffusion Furnaces &amp; Annealing Wafers</td>
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**Designed For High Temperatures and Efficiency**

Tempco Ceramic Fiber Insulated Heaters combine a heat source with superior high temperature insulation—an ideal solution for an unlimited number of industrial heating applications. Tempco Ceramic Fiber Insulated Heaters produce fast, efficient, and reliable uniform heat to temperatures of 1100°C (2012°F). Higher temperature ratings, up to 1200°C (2192°F), are available with a limited number of designs.

**Flat Panel, Full Cylindrical and Semicylindrical Shaped Ceramic Fiber Insulated Heaters — Tempco Standard**

These heaters are comprised of high-quality helically wound Fe-Cr-Al alloy resistance wire elements embedded in a rigid body of vacuum-formed high temperature refractory fiber. This ceramic fiber insulation has very low weight, thermal mass and thermal conductivity and thus can handle extremely rapid cycling.

The elements are typically mounted flush with the heated surface. The diameter of the helically wound element coil is kept to a minimum, reducing the difference between the element and chamber temperature, thus ensuring long heater life. This feature enables the design and manufacture of responsive heating systems and significantly reduces the risk of overheating the element.

- Standard 9” long double-twisted bare wire leads.
- Custom shapes are available on request.

**MAXIMUM TEMPERATURE**

The maximum temperature attainable is totally dependent on the application. To reach the maximum temperature stated, the application must be well insulated and sealed to trap the heat (like an oven) and allow the temperature to build. For example, to use a ceramic fiber cylindrical heater at its maximum temperature, the ends must be closed off with unheated insulated discs to minimize heat loss and allow the temperature to build.

**View Product Inventory @ www.tempco.com**
Ceramic Fiber Heaters

Ceramic Fiber Cement

Made from high purity Asbestos-Free Aluminum Oxide-based ceramics with a melting point in excess of 3200°F (1760°C) and formulated with special ceramic binders that, on drying, produce a strong ceramic body.

- **Resistant** to molten metals, most chemicals, oxidizing and reducing atmospheres.
- **Use for instant repairs** to brick, mortar, burner blocks, insulation furnace holders, thermocouples, etc.
- **Applications include** molding and bonding ceramic fiber components, high temp. insulation, insulation of pipes, supports, burners, turbines, etc.

**SPECIFICATIONS**

- Melting Point: 3200°F (1760°C)
- Continuous Service: 2300°F (1260°C)
- Base Material: **Al₂O₃**
- Density: 40-50 lbs./cu. ft.
- Specific Heat: 0.25 BTU/# °F
- Dielectric Constant: 1.61 at 10⁸ cps
- Loss Factor: 0.017
- Dielectric Strength: 100 Volts/mm
- Thermal Conductivity: 0.65 at 500°F (260°C)

**Ceramic Putty**

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<tr>
<th>Size</th>
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<tr>
<td>4 oz. SqueezeTube</td>
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<tr>
<td>11 oz. Caulking Tube</td>
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**Rigidizer**

The external surface of ceramic fiber heaters is treated with a chemical rigidizer to give the heater the hardened shell typical of this type of heater. When the ceramic heater is cut in the field prior to installation for any purpose, or repairs are required, rigidizer should be used to recoat the surface.

**Part Number:** CFR00010  **Quantity:** 1 Gal.

**Mounting / Repair Accessories**

**Ceramic Fiber Heaters**

Temisco’s standard Ceramic Fiber Heaters are designed for a maximum temperature of 1100°C (2012°C). The resistance wire is wound in a helical coil and embedded flush to the heater surface. Temisco’s High Temperature Ceramic Fiber Heaters are designed for a maximum temperature of 1200°C (2192°F). The resistance ribbon wire is helically wound and mounted at the heater surface using a method that exposes three sides of the coil.

**The availability of High Temperature (1200°C) Ceramic Fiber Heaters is very limited. Consult Temisco with your requirements.**

**Unheated Molded Ceramic Fiber Panels and Cylinders**

Temisco can manufacture unheated ceramic fiber panels, full and semi-cylinders for applications that require additional insulation. For example, flat circles can be made to cover the top or bottom of a cylindrical shaped heater to produce a small furnace. The unheated insulation components are made from a similar material as the heaters, so the specifications are the same.

*To order, consult Temisco with your requirements.*

**Thermowell**

Quartz glass thermowell tubes can be inserted perpendicular to the heater, usually all the way through, for use with temperature probes to sense the interior temperature. The sensor probes are ordered separately. For a typical thermocouple sensor probe, see page 14-14, MTA1.

For .125” diameter sensor probes, specify a 4mm ID thermowell tube.
For .187” diameter sensor probes, specify a 6mm ID thermowell tube.
For .250” diameter sensor probes, specify an 8mm ID thermowell tube.

**Rigidizer**

- **Resistant** to molten metals, most chemicals, oxidizing and reducing atmospheres.
- **Use for instant repairs** to brick, mortar, burner blocks, insulation furnace holders, thermocouples, etc.
- **Applications include** molding and bonding ceramic fiber components, high temp. insulation, insulation of pipes, supports, burners, turbines, etc.

**Part Number:** CFR00010  **Quantity:** 1 Gal.

**Optional Vestibules on Full and Semi-Cylindrical Heaters**

Vestibules are used to support full or semi-cylindrical heaters around a pipe to heat the material flowing through the pipe. The vestibule is made from 1” ceramic fiber board cut to the correct OD and ID and then cemented to one or both ends of standard size full or semi-cylindrical heaters. The overall length for standard vestibules would be the original heater plus 2” for a vestibule on both ends or 1” for a vestibule on one end. It is recommended that for maximum temperatures, a vestibule width of 1.5” to 2” be specified.

**Full cylindrical heaters** with (two) vestibules are available with Type 1, 4, or 5 leads.

**Semi cylindrical heaters** with (two) vestibules are available with Type 1 or 3 leads.

*To order, consult Temisco with your requirements.*

**Ceramic Fiber Putty**

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- **Applications include** molding and bonding ceramic fiber components, high temp. insulation, insulation of pipes, supports, burners, turbines, etc.

**Part Number:** CFR00030  **Quantity:** 1 Gal.

**Ceramic Fiber Heaters**

Temisco’s standard Ceramic Fiber Heaters are designed for a maximum temperature of 1100°C (2012°C). The resistance wire is wound in a helical coil and embedded flush to the heater surface. Temisco’s High Temperature Ceramic Fiber Heaters are designed for a maximum temperature of 1200°C (2192°F). The resistance ribbon wire is helically wound and mounted at the heater surface using a method that exposes three sides of the coil.

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Temisco can manufacture unheated ceramic fiber panels, full and semi-cylinders for applications that require additional insulation. For example, flat circles can be made to cover the top or bottom of a cylindrical shaped heater to produce a small furnace. The unheated insulation components are made from a similar material as the heaters, so the specifications are the same.

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**Rigidizer**

The external surface of ceramic fiber heaters is treated with a chemical rigidizer to give the heater the hardened shell typical of this type of heater. When the ceramic heater is cut in the field prior to installation for any purpose, or repairs are required, rigidizer should be used to recoat the surface.

**Part Number:** CFR00010  **Quantity:** 1 Gal.

**Mounting / Repair Accessories**

**Ceramic Fiber Putty**

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**Ceramic Fiber Heaters**

Temisco’s standard Ceramic Fiber Heaters are designed for a maximum temperature of 1100°C (2012°C). The resistance wire is wound in a helical coil and embedded flush to the heater surface. Temisco’s High Temperature Ceramic Fiber Heaters are designed for a maximum temperature of 1200°C (2192°F). The resistance ribbon wire is helically wound and mounted at the heater surface using a method that exposes three sides of the coil.

**The availability of High Temperature (1200°C) Ceramic Fiber Heaters is very limited. Consult Temisco with your requirements.**

**Unheated Molded Ceramic Fiber Panels and Cylinders**

Temisco can manufacture unheated ceramic fiber panels, full and semi-cylinders for applications that require additional insulation. For example, flat circles can be made to cover the top or bottom of a cylindrical shaped heater to produce a small furnace. The unheated insulation components are made from a similar material as the heaters, so the specifications are the same.

*To order, consult Temisco with your requirements.*

**Thermowell**

Quartz glass thermowell tubes can be inserted perpendicular to the heater, usually all the way through, for use with temperature probes to sense the interior temperature. The sensor probes are ordered separately. For a typical thermocouple sensor probe, see page 14-14, MTA1.

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**Rigidizer**

The external surface of ceramic fiber heaters is treated with a chemical rigidizer to give the heater the hardened shell typical of this type of heater. When the ceramic heater is cut in the field prior to installation for any purpose, or repairs are required, rigidizer should be used to recoat the surface.

**Part Number:** CFR00010  **Quantity:** 1 Gal.
Ceramic Fiber Heaters

Properties & Performance

Characteristics and Properties

Composition of Insulation
Al₂O₃ (Alumina) ................. 38%
SiO₂ (Silica) .................... 62%
Organics ....................... 0%
Bond ............................. Silica
Bulk Density
gm/cm³, (lb/cu. ft.) 0.28 (18)

Thermal Conductivity
W/m°C (Btu/hr°F ft²/in.)
400°C (752°F) .................. 0.10 (0.8)
1100°C (2012°F) ............... 0.22 (1.5)

Flexural Strength MPa (Psi)
As received .................... 0.17 (25)
After 24 hrs. at 1000°C ... 0.354 (51.34)

Compressive Strength MPa (Psi)
10% Deflection ............... 0.054 (7.83)

Stability—Linear Shrinkage
24 hrs. at temperature
800°C (1472°F) .............. 0.3%
1000°C (1832°F) ............ 1.8%
1200°C (2192°F) ............ 2.5%

Performance Characteristics

Performance of a Typical Round Ceramic Fiber Heater
The performance data represented in the chart was obtained by combining a Fiber Insulated Heater with 3" discs of insulation top and bottom. This assembly, which can be representative of many industrial and laboratory heating applications, was cycled with no load. Cool down rates were determined by turning the power off. Assembly was left intact. The “outside wall” temperature was measured on the external surface of the sidewall.

Performance of a Typical Rectangular Furnace
Test chamber left and right walls fabricated from Standard Fiber Insulated Heaters (24" × 36" × 5") and insulation boards. This size chamber, approximately 10 cubic feet, was chosen to best reflect performance characteristics of flat panel heaters as used in a broad section of industrial applications. Chamber walls, roof and floor are 5" thick insulation. Cool down rate was plotted with data generated after element power was turned off. Chamber door remained closed. Chamber contained no load.

View Product Inventory @ www.tempco.com
1. High Temperature Ceramic Fiber heaters are designed for radiant heat transfer only. They are not intended for contact heating. They do not have the physical strength found in band, cartridge, strip or cast-in heaters.

2. Mounting methods such as washers, pins, screws, overlapping edge clamps, and interlocking edges work well with Ceramic Fiber heaters. Cementing is not recommended because it will not allow expansion or contraction.

3. The maximum temperature attainable is totally dependent on the application. To reach the maximum temperature stated, the application must be well sealed (like an oven) to trap the heat generated by the heater core and allow the temperature to build. If the heaters are used in an open environment the maximum temperatures will not be reached. For example, to use a ceramic fiber cylindrical heater at its maximum temperature, the ends must be closed off with un-heated insulated discs to minimize heat loss and allow the temperature to build.

4. Ceramic Fiber Heaters have a very high porosity factor and cannot be sealed against contamination and possible damage to the heating element. Keep the furnace free of contaminants that can vaporize at high temperatures.

5. The temperature for most applications needs to be controlled at a specific temperature. This can be most readily accomplished thru the use of fast responding electronic PID temperature controls. See Section 13 for single loop controls and Complete Control Systems.

6. Thermocouple temperature probes are used to sense the temperature of the application and provide feedback to the Temperature Control System. Typically, Type K thermocouples with an operating range up to 1260°C/2300°F are commonly used. Alloy 600 sheath material, good up to 1177°C/2150°F should be specified. Mineral insulated probes such as Tempco’s MTA1 on catalog page 14-14 are highly recommended.

7. Be careful with any electrical connections made in the heated portion of the application. The connections must be rated for the expected operating temperature and current flow.

8. Use only inorganic fibers and binders to avoid corrosive fumes that could damage the heater.

9. Ceramic Fiber Heaters are easily damaged from careless mechanical handling, so handle the units and leads carefully.

---

**Application Guidelines**

**Flat Panels**

- **Width:** 4", 6", 8" ± ¼"  
  10" through 32" ± ½"
- **Length:** 6" ± ⅛"  
  12" through 44" ± ⅝"
- **Thickness:** 1" ± ¼"  
  2" through 4" ± ⅝"

**Full Cylindrical**

- **I.D.:** 1.5" through 4" ± ⅛"  
  5" through 18" ± ⅝"
- **O.D.:** 3.5" ± ⅝"  
  5" through 24" ± ⅝"  
  Length: 6" ± ⅝"  
  12" and 18" ± ⅝"

**Sem-Cylindrical**

- **I.D.:** 2" and 3.5" ± ⅛"  
  5" through 18" ± ⅝"
- **O.D.:** 6" through 22" ± ⅝"  
  Length: 6" ± ⅝"  
  12" through 36" ± ⅝"

---

**Standard Temperature (1100°C)**

**Semi-Cylindrical Heater**

2" I.D. × 6" O.D. × 18" Long  
1130W, 240V

**High Temperature (1200°C)**

**Flat Panel Heater**

12" Square × 2" Thick  
1100W, 120V

**High Temperature (1200°C)**

**Semi-Cylindrical Heater**

7" I.D. × 11" O.D. × 12" Long  
1600W, 240V

---

**Note:** Temperature ratings of 1200°C (2192°F) are available on a limited number of designs. Consult Tempco.
**Ceramic Fiber Flat Panel Heaters**

**Flat Panels**

### Panel Styles

- **Type 1 Leads Shown**

![Flat Panel Heaters](image)

**Style 1** — Entire Panel Heated

**Style 2** — Unheated Ends in Width

**Style 3** — Unheated Ends in Length

### Lead Locations

- **Type 1**
- **Type 2**
- **Type 3**
- **Type 4**

### Standard Units

Select a **Flat Panel Heater** by size, electrical rating, and style from the table below. To complete the part number, add the required lead location number.

For example:
CRF1001 has Type 2 Leads.

Standard leads are double twist 9” long high-temperature bare wire.

### Custom Designed/Manufactured Flat Panel Heaters

Custom manufactured Flat Panel Ceramic Fiber Heaters are available; consult Tempco with your requirements. **Standard lead time is 4 weeks.**

Please Specify the following:

- 1100°C or 1200°C Construction Style
- Lead Location and Type
- Length
- Width
- Voltage and Wattage

**Note:** See page 4-2 for maximum temperature guidelines

### Standard (Non-Stock) Flat Panel High Temperature Ceramic Fiber Heaters (1100°C Construction Style)

All Dimensions are in inches. Lead Locations A, B, and C are approximate. Complete the part number by adding the required lead location number.

#### Heated 18” W × 24” L × 3” Thick

<table>
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<th>Style 1</th>
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<th>Style 3</th>
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Ceramic Fiber Heaters

Full Cylindrical Shapes

Ceramic Fiber Cylindrical Heaters

Lead Locations

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<th>O.D.</th>
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Note: See page 4-2 for maximum temperature guidelines

Standard Full Cylindrical Shaped Heater
8" I.D. × 12" O.D. × 6" Long

Standard (Non-Stock) Full Cylindrical Shaped High-Temperature Ceramic Fiber Heaters (1100°C Construction Style)
All Dimensions are in inches. Lead Locations A and C are approximate. Complete the part number by adding the required lead location number.

Select a Full Cylindrical Shaped Heater by size and electrical rating from the table above. To complete the part number add the required lead location number.
For example
CFR3004 has Type 2 Leads.
Standard leads are double twist 9" long high-temperature bare wire.

Ordering Information

Custom Designed/Manufactured Full Cylindrical Shaped Heaters
Custom manufactured Full Cylindrical Shaped Ceramic Fiber Heaters are available; consult Tempco with your requirements. Standard lead time is 4 weeks.

Please Specify the following:
- 1100°C or 1200°C Construction Style
- Wattage
- Length
- Inner Diameter
- Outer Diameter
- Lead Location and Type

(800) 323-6859 • Email: sales@tempco.com
Ceramic Fiber Heaters

Semi-Cylindrical Shapes

Standard (Non-Stock) Semi-Cylindrical Shaped High-Temperature Ceramic Fiber Heaters (1100°C Construction Style)

Note: See page 4-2 for maximum temperature guidelines

Standard Semi-Cylindrical Shaped Heater
2” I.D. x 6” O.D. x 18” Long

Lead Locations

Note: Semi-Cylindrical Heaters are produced individually, but made to fit together in a full circle without a gap.

Ordering Information

Standard Units
Select a Semi-Cylindrical Shaped Heater by size and electrical rating from the table above. To complete the part number add the required lead location type by number.
For example
CFR5003 has Type 2 Leads. Standard leads are double twist 9” long high-temperature bare wire.

Custom Designed/Manufactured Semi-Cylindrical Shaped Heaters
Custom manufactured Semi-Cylindrical Shaped Ceramic Fiber Heaters are available; consult Tempco with your requirements.
Standard lead time is 4 weeks.
Please Specify the following:
- 1100°C or 1200°C Construction Style
- Wattage
- Length
- Inner Diameter
- Outer Diameter
- Voltage
- Lead Location and Type

All Dimensions are in inches. Lead Locations A, B and C are approximate. Complete the part number by adding the required lead location number.

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