## **Style RPB Panel Heater**



## Style RPB Black Quartz Composite Face Infrared Panel Heaters



### **Design Features**

- \* Panel heater can be mounted in any direction
- \* High temperature black quartz composite face
- \* High temperature black coating
- \* Precision wound resistance wire
- \* Heavy gauge aluminized steel enclosure box standard Optional: 304 Stainless Steel
- \* Optional: quartz thermowell tube Standard: side mount with clamp Optional-3 back mounted styles
- \* Refractory blanket insulation
- \* Stainless Steel power screw terminals
- \* Mounting screw studs Standard: 1/4-20 × 1"L
- \* Electrical junction box, standard

### **Construction Characteristics**

Tempco Style RPB panel infrared heaters have a woven silica quartz composite surface that is transparent to radiant energy and is coated with a high temperature black coating for high emissivity.

The resistance wire is helically wound from a high temperature iron/chromium/aluminum alloy. A uniform pattern across the face is milled out in the high temperature ceramic fiberboard, and the resistance coil is cemented in place. Refractory blanket insulation backs up the fiberboard face assembly.

Tempco Style RPB Radiant Heaters can transmit up to 79.5% of the input energy and can be positioned as close as 2 to 4" from the material being heated.

### **Typical Applications**

- Thermoforming
- → Paint Drying
- → Ink Drying
- Curing of Plastic Coatings
- → Silk Screen Painting
- **→** Food Warming
- **→** Laminating

### **SPECIFICATIONS**

**Maximum Size:** In addition to the standard sizes listed below; custom

sizes up to 30"W × 84"L can be manufactured.

**Thickness:** Standard -3", Optional -1.5" to 5"

Maximum Watt Density: 25 Watts/in<sup>2</sup>

**Maximum Voltage:** Voltage can be single, dual or 3-phase up to

600 VAC (depending on heater size and wattage)

Maximum Face Temperature: 900°C (1652°F)
Wavelength Range: Between 2.5 and 6.0 microns (μm)
Distributed Wattage and Zoning: Yes, dependent on size

## **Infrared / Convection Radiant Panels**

RPB Radiant Panels can also be supplied for combination radiant/convection applications. Holes are drilled in a uniform pattern in the face of the panel to allow air flow from the rear plenum. A 3" hole is typically provided in the rear panel for mounting a blower or ductwork. Submit your requirements to Tempco.

## Standard (Non-Stock) Sizes and Ratings of Style RPB Black Face Infrared Heaters

To complete the part numbers below, include the designated number that applies to the following options: **0** = Plain, no thermowell or T/C

Available Thermowell/Thermocouple types and descriptions can be found on page 7-95.

For the part numbers below, if a thermowell is specified, the standard Side Mount Thermowell with Clamp is supplied.

					15W/		25W/in²				
Width		Length				Part				Part	
in	mm	in	mm	Watts	Volts	Ph.	Number	Watts	Volts	Ph.	Number
6	152	12	305	1080	120	1	RPB0101	1800	240/480	1	RPB0201
6	152	18	457	1620	240	1	RPB0102	2700	240/480	1	RPB0202
6	152	24	610	2160	240/480	1	RPB0103	3600	240/480	1	RPB0203
6	152	30	762	2700	240/480	1	RPB0104	4500	240/480	1	RPB0204
12	305	12	305	2160	240/480	1	RPB0107	3600	240/480	1	RPB0207
12	305	18	457	3240	240/480	1	RPB0108	5400	240/480	1	RPB0208
12	305	24	610	4320	240/480	1	RPB0109	7200	240	3	RPB0209
12	305	30	762	5400	240/480	1	RPB0110	9000	240	3	RPB0210
12	305	36	914	6480	240	3	RPB0111	10800	480	3	RPB0211
12	305	48	1219	8640	240	3	RPB0112	14400	480	3	RPB0212
18	457	18	457	4860	240/480	1	RPB0117	8100	240	3	RPB0217
24	610	24	610	8640	240	3	RPB0118	14400	480	3	RPB0218/



## **Style RPG Panel Heater**

## Style RPG High Temperature Glass Face Infrared Panel Heaters



### **Design Features**

- \* Panel heater can be mounted in any direction
- \* High temperature transparent red/black glass emitter face
- \* Precision wound resistance wire
- \* Milled ceramic fiberboard to hold resistance wire, cemented in place
- \* Heavy gauge aluminized steel enclosure box standard Optional: 304 Stainless Steel

- \* Optional: quartz thermowell tube Standard: side mount with clamp Optional-3 back mounted styles
- \* Refractory blanket insulation
- \* Stainless Steel power screw terminals
- \* Mounting screw studs Standard: 1/4-20 × 1"L
- \* Electrical junction box, standard

#### **Construction Characteristics**

The Tempco Style RPG Radiant Panel Heater has a red/black high temperature ceramic glass for the exterior radiant surface. The RPG Radiant Panel Heater is the ideal heater when a cleanable surface is required, such as for the bottom heaters of a thermoforming oven.

Behind the glass, a 1" thick ceramic fiberboard is milled out to support the helically wound iron/chromium/aluminum alloy based resistance element. The resistance coils are placed into the precision machined grooves in the fiberboard and cemented into place. Ceramic cloth is placed between the glass and the resistance coil.

Tempco Style RPG Radiant Heaters can transmit up to 78.5% of the input energy and can be positioned as close as 2 to 4" from the material being heated.

### **Typical Applications**

- → Moisture Removal
- → Paint Drying
- **↔** Glass Processing
- Curing of plastic coatings, paint, ink, etc.
- **→** Thermoforming
- **→** Heat Setting
- → Film Shrinking
- **→** Blister Packaging
- Food Processing
- Textile Drying

### **SPECIFICATIONS**

**Maximum Size:** In addition to the standard sizes listed below; custom sizes up to 34"W × 36"L can be manufactured.

**Thickness:** Standard -3", Optional -1.5" to 5"

Maximum Watt Density: 20 Watts/in<sup>2</sup>

**Maximum Voltage:** Voltage can be single, dual or 3-phase up to 600 VAC (depending on heater size and wattage)

Maximum Face Temperature: 750°C (1382°F)
Wavelength Range: Between 2.5 and 6.0 microns (μm)
Distributed Wattage and Zoning: Yes, dependent on size

# Standard (Non-Stock) Sizes and Ratings of Style RPG High Temperature Glass Infrared Heaters

To complete the part numbers below, include the designated number that applies to the following options:

O = Plain, no thermowell or T/C
 Available Thermowell only
 2 = Thermowell and type K T/C
 3 = Thermowell and type J T/C
 Available Thermowell/Thermocouple types and descriptions can be found on page 7-95.
 For the part numbers below, if a thermowell is specified, the standard Side Mount Thermowell with Clamp is supplied.

	10W/in²							15W/in²				
Width		Length		Part			Part		Part			
in	mm	in	mm	Watts	Volts	Ph.	Number	Watts	Volts	Ph.	Number	
6	152	12	305	720	120	1	RPG0101	1080	120/240	1	RPG0201	
6	152	18	457	1080	120/240	1	RPG0102	1620	240	1	RPG0202	
6	152	24	610	1440	120/240	1	RPG0103	2160	240/480	1	RPG0203	
12	305	12	305	1440	120/240	1	RPG0104	2160	240/480	1	RPG0204	
12	305	18	457	2160	240/480	1	RPG0105	3240	240/480	1	RPG0205	
12	305	24	610	2880	240/480	1	RPG0106	4320	240/480	1	RPG0206	
16	406	24	610	3840	240/480	1	RPG0107	5760	240/480	1	RPG0207	
24	610	24	610	5760	240	1	RPG0108	8640	480	1	RPG0208	

# **Style RPW Panel Heater**



## Style RPW Very High Temperature Ceramic Glass Face Infrared Panel Heaters



### **Design Features**

- \* Panel heater can be mounted in any direction
- \* High temperature white translucent glass emitter surface
- \* Precision wound resistance wire
- \* Milled ceramic fiberboard to hold resistance wire, cemented in place
- \* Heavy gauge aluminized steel enclosure box standard Optional: 304 Stainless Steel
- \* Optional: quartz thermowell tube Standard: side mount with clamp Optional-3 back mounted styles
- \* Refractory blanket insulation
- \* Stainless Steel power screw terminals
- \* Mounting screw studs Standard: 1/4-20 × 1"L
- \* Electrical junction box, standard

### **Construction Characteristics**

Tempco Style RPW Radiant Panel Heaters use a very high temperature ceramic glass for the emitter surface. The RPW Radiant Panel Heater is the perfect heater when a cleanable surface is required at a higher watt density

Behind the very high temperature glass, a 1" thick ceramic fiber refractory board is milled out in a uniform pattern to accept the helically wound iron/chromium/aluminum alloy resistance element. The resistance coils are set into the precision machined grooved board and cemented into place. A ceramic cloth is placed between the very high temperature glass and the resistance coils.

Tempco Style RPW Radiant Heaters can transmit up to 78.5% of the power input as infrared energy.

### **SPECIFICATIONS**

**Maximum Size:** In addition to the standard sizes listed below; custom sizes up to 24"W × 24"L can be manufactured.

**Thickness:** Standard -3", Optional -1.5" to 5"

Maximum Watt Density: 40 Watts/in<sup>2</sup>

**Maximum Voltage:** Voltage can be single, dual or 3-phase up to

600 VAC (depending on heater size and wattage)

Maximum Face Temperature: 800°C (1472°F)
Wavelength Range: Between 2.5 and 6.0 microns (μm)
Distributed Wattage and Zoning: Yes, dependent on size

## **Typical Applications**

- → Moisture Removal
- **→** Paint Drying
- **→** Glass Processing
- Curing of plastic coatings, paint, ink, etc.
- **→** Thermoforming
- **→** Heat Setting
- → Film Shrinking
- **→** Blister Packaging
- Food Processing
- **→** Toasting
- → Textile Drying

### Standard (Non-Stock) Sizes and Ratings of Style RPW Very High Temperature Glass Infrared Heaters

To complete the part numbers below, include the designated number that applies to the following options:

0 = Plain, no thermowell or T/C
 1 = Thermowell only
 2 = Thermowell and type K T/C
 3 = Thermowell and type J T/C
 Available Thermowell/Thermocouple types and descriptions can be found on page 7-95.
 For the part numbers below, if a thermowell is specified, the standard Side Mount Thermowell with Clamp is supplied.

/					40W/in²						
	Width in mm		Length in mm		Watts	Volts	Ph.	Part Number			
	4	102	10	254	1600	240	1	RPW0101			
	6	152	10	254	2400	240/480	1	RPW0102			
	6	152	12	305	2880	240/480	1	RPW0103			
L	8	203	10	254	3200	240/480	1	RPW0104			
	10 12	254 305	10 10	254 254	4000 4800	240/480 240/480	1 1	RPW0105 RPW0106			
	12	305	12	305	5760	240/480	1	RPW0107			



## **Style RPM Panel Heater**

## Style RPM Metal Face Infrared Panel Heaters



### **Design Features**

- \* Panel heater can be mounted in any direction
- \* Metal emitter face Stainless steel with black finish
- \* Precision wound resistance wire
- \* Milled ceramic fiberboard to hold resistance wire, cemented in place
- \* Heavy gauge aluminized steel enclosure box standard Optional: 304 Stainless Steel
- \* Optional: quartz thermowell tube Standard: side mount with clamp Optional-3 back mounted styles
- \* Refractory blanket insulation
- \* Stainless Steel power screw terminals
- \* Mounting screw studs Standard: 1/4-20 × 1"L
- \* Electrical junction box, standard

### **Construction Characteristics**

Tempco Style RPM Radiant Panel Heaters have a stainless steel metal with a black finish for the emitter surface. The RPM Radiant Panel Heater is a good heater when a cleanable surface and a robust design is required.

The ceramic fiber refractory board is milled out in a uniform pattern to accept the helically wound iron/chromium/aluminum alloy resistance element. The resistance coils are set into the precision machined grooved board and cemented into place. A ceramic cloth is placed between the metal face and the resistance coils.

Tempco Style RPM Radiant Heaters can transmit up to 65.0% of the power input as infrared energy. They can be positioned as close as 2 to 4" from the material being heated.

### **SPECIFICATIONS**

**Maximum Size:** In addition to the standard sizes listed below, custom sizes up to 24"W × 48"L can be manufactured.

**Thickness:** Standard -3", Optional -1.5" to 5"

Maximum Watt Density: 15 Watts/in<sup>2</sup>

**Maximum Voltage:** Voltage can be single, dual or 3-phase up to

600 VAC (depending on heater size and wattage)

**Maximum Face Temperature:** 700°C (1292°F)

**Wavelength Range:** Between 3.0 and 6.0 microns ( $\mu$ m) **Distributed Wattage and Zoning:** Yes, dependent on size

### **Typical Applications**

- Thermoforming
- Paint Drying
- → Ink Drying
- → Curing of Plastic Coatings
- → Silk Screen Painting
- **→** Food Warming
- → Heat Setting
- → Film Shrinking
- **→** Blister Packaging

# Standard (Non-Stock) Sizes and Ratings of Style RPM Metal Face (SS) Infrared Heaters

To complete the part numbers below, include the designated number that applies to the following options:

O = Plain, no thermowell or T/C
 1 = Thermowell only
 2 = Thermowell and type K T/C
 3 = Thermowell and type J T/C
 Available Thermowell/Thermocouple types and descriptions can be found on page 7-95.
 For the part numbers below, if a thermowell is specified, the standard Side Mount Thermowell with Clamp is supplied.

					10W		15W/in²				
Width		Length					Part				Part
in	mm	in	mm	Watts	Volts	Ph.	Number	Watts	Volts	Ph.	Number
6	152	12	305	720	120	1	RPM0101	1080	120/240	1	RPM0201
6	152	18	457	1080	120/240	1	RPM0102	1620	240	1	RPM0202
6	152	24	610	1440	120/240	1	RPM0103	2160	240/480	1	RPM0203
12	305	12	305	1440	120/240	1	RPM0104	2160	240/480	1	RPM0204
12	305	18	457	2160	240/480	1	RPM0105	3240	240/480	1	RPM0205
12	305	24	610	2880	240/480	1	RPM0106	4320	240/480	1	RPM0206
16	406	24	610	3840	240/480	1	RPM0107	5760	240/480	1	RPM0207
24	610	24	610	5760	240	1	RPM0108	8640	480	1	RPM0208/