| Tubular Heaters | Sheath Materials | | perating ratures °C | | al Max. ensities W/cm² | Page |
|---------------------------|---------------------|------|---------------------------|----|------------------------------|------|
| WATROD™ | Alloy 800/840 | 1600 | 870 | 45 | 6.9 | |
| Single-Ended Double-Ended | Stainless steel | 1200 | 650 | 60 | 9.3 | 1 |
| Bouble Effacu | Steel | 750 | 400 | 45 | 6.9 | 61 |
| | Alloy 600 | 1800 | 982 | 45 | 6.9 | 1 |
| High-Temperature | Alloy 600 | 1800 | 982 | 45 | 6.9 | 87 |
| MULTICOIL™ | Alloy 800 | 1400 | 760 | 45 | 6.9 | |
| | 304 stainless steel | 1200 | 650 | 45 | 6.9 | 89 |
| | 316 stainless steel | 1200 | 650 | 45 | 6.9 | 1 |
| Milled Groove | 304 stainless steel | 1200 | 650 | 60 | 9.3 | |
| | Alloy 800 | 1600 | 870 | 60 | 9.3 | 91 |
| FIREBAR® | Alloy 800 | 1400 | 760 | 60 | 9.3 | |
| Single-Ended Double-Ended | 304 stainless steel | 1200 | 650 | 60 | 9.3 | 93 |
| FINBAR™ Single-Ended | 304 stainless steel | 1200 | 650 | 50 | 7.7 | 112 |



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60 WATLOW®

WATROD™ Single/Double-Ended Heaters

Available in single- or double-ended termination styles, the versatile and economical WATROD™ tubular heating element from Watlow® lends itself to virtually the entire range of immersion and air heating applications.

The single-ended WATROD tubular design has both terminals at one end. The opposite end is sealed. Flexible lead wires are 12 in. (305 mm) crimp connected to the terminal pin and have silicone-impregnated fiberglass oversleeves.

The double-ended WATROD, with its round cross-sectional geometry, is highly adaptable for bending—especially when bending is performed in the field. Watlow's double-ended MULTICOIL™ tubular elements offer various combinations of resistor coils and thermocouples inside one sheath. They have the ability to sense the heater's internal temperature accurately every time, or offer three-phase capability in one element.

Both single- and double-ended WATRODs share many construction features delivering long life—the resistance wire is centered in the heater sheath and electrically insulated with compacted, high-grade magnesium oxide for superior heating performance.

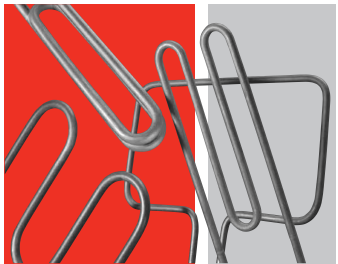
WATROD heating elements have a variety of mounting and termination options making them highly popular among industrial customers.

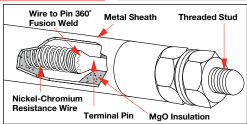
Single-Ended WATROD Performance Capabilities

- Watt densities up to 45 W/in² (6.9 W/cm²)
- UL® and CSA component recognition up to 240VAC
- Alloy 800/840 and stainless steel sheath temperatures up to 1200°F (650°C)

Double-Ended WATROD Performance Capabilities

- Watt densities up to 120 W/in² (18.6 W/cm²)
- UL® and CSA component recognition up to 600VAC
- Alloy 800/840 sheath temperatures up to 1600°F (870°C)
- Stainless steel sheath temperatures up to 1200°F (650°C)
- Steel sheath temperatures up to 750°F (400°C)
- Alloy 800 sheath temperatures up to 1800°F (982°C)





Features and Benefits

Precision wound nickel-chromium resistance wire

• Distributes heat evenly to the sheath for optimum heater performance

Silicone resin seals

 Protects against moisture contamination and is rated to 221°F (105°C)

MgO insulation filled sheath

• Maximizes dielectric strength, heat transfer and life

Standard sheath materials

 Steel, 304 and 316 stainless steel, alloy 800/840 and alloy 600

53 standard bend formations

Allows forming the heating element to the application.
 Spirals, compound bends and multi-axis and multi-plane configurations

Stainless steel studs

• Fusion welded to terminal pins for mechanical strength

Popular termination, mounting and moisture seal options available

WATLOW® ______ 61

WATROD Single/Double-Ended Heaters

Specifications

Double-Ended

Single-Ended

| | | | | | | 35 | | |
|--|---|--|--|---|---|--|--|---|
| Applications | Direct immersion | on . | Vacuums | | Platens | | | |
| | Hot runner mol | ıd (manifold) | Semiconductor | | Forced air | | | |
| | Forced air | | | | Deicing anter | nnas | | |
| | Ovens | | | | Plastic wrap | cutting | | |
| | Radiant | | | | Seal bars | | | |
| | Clamp-on | | | | | | | |
| Watt Density | Catalog P/N: | | up to 60 | (9.3) | Catalog P/N: | | up to 20 | (3.1) |
| W/in² (W/cm²) | Standard: | | up to 120 | (18.6) | Standard: | | up to 45 | (6.9) |
| Element Diameters | Dia. | in² | Dia. (mm) | cm ² | Dia. | in² | Dia. (mm) | <u>cm²</u> |
| in. (mm) | 0.210 | 0.660 | (5.33) | (4.26) | 0.375 | 1.178 | (9.53) | (7.600) |
| and Surface Area per Linear | 0.260 | 0.817 | (6.60) | (5.27) | 0.430 | 1.351 | (10.92) | (8.717) |
| in² (cm²) | 0.315 | 0.990 | (8.00) | (6.38) | 0.475 | 1.492 | (12.07) | (9.626) |
| Diameter Tolerance | 0.375 | 1.178 | (9.53) | (7.60) | 0.170 | 1.102 | (12.01) | (0.020) |
| ± 0.005 in. (0.13 mm) | 0.430 | 1.351 | (10.92) | (8.72) | | | | |
| ± 0.000 iii. (0.10 iiiiii) | 0.475 | 1.492 | (12.07) | (9.63) | | | | |
| Sheath Materials | Standard: | Alloy 800/840 | 1600°F | (870°C) | Standard: | Alloy 800/840 | 1200°F | (650°C) |
| | Stariuaru. | 316 SS | 1200°F | (650°C) | Stariuaru. | 316 SS | 1200 F | ` ' |
| Max. Operating | | Steel | | , , | | 304 SS | 1200 F 1200°F | (650°C) |
| Temperature | | 304 SS | 750°F | (400°C) | | 304 55 | 1200 F | (650°C) |
| | | | 1200°F | (650°C) | | | | |
| | | Alloy 600 | 1800°F | (980°C) | | | | |
| Sheath Length By Diameter | | Sheath | | Sheath | | Sheath | | Sheath |
| in. (mm) | <u>Dia.</u> | Length (in.) | Dia. (mm) | Length (mm) | <u>Dia.</u> | Length (in.) | Dia. (mm) | Length (mm) |
| | Standard: | | | | Standard: | | | |
| | 0.210 | 9 to 130 | (5.33) | (230 to 3300) | 0.375 | 11 to 125 | (9.53) | (280 to 3175) |
| | 0.260 | 9 to 270 | (6.60) | (230 to 6858) | 0.430 | 11 to 106 | (10.92) | (280 to 2690) |
| | 0.315 | 9 to 270 | (8.00) | (230 to 6858) | 0.475 | 11 to 125 | (12.07) | (280 to 3175) |
| | 0.375 | 11 to 360 | (9.53) | (280 to 9144) | | | | |
| | 0.430 | 11 to 360 | (10.92) | (280 to 9144) | | | | |
| | 0.475 | 11 to 275 | (12.07) | (280 to 6985) | | | | |
| Min. No-Heat Length | Sheath | No-Heat | Sheath | No-Heat | Sheath | No-Heat | Sheath | No-Heat |
| in. (mm) | | | | 140 HCat | Sileatii | NO-Heat | Sileatii | |
| | <u>Length</u> | <u>Length</u> | <u>Length</u> | <u>Length</u> | Length | Length | Length | <u>Length</u> |
| ` ' | Length 11 to 20 | Length | | <u>Length</u> | | | <u>Length</u> | <u>Length</u> |
| ` , | | | <u>Length</u> | | <u>Length</u> | Length | | |
| , , | 11 to 20 | 1 | Length (280 to 510) | Length (25) | Length 11 to 20 | <u>Length</u> 1 ¹ / ₂ | <u>Length</u> (280 to 5100) | (38) |
| , , | 11 to 20 21 to 50 | 1 1 ¹ / ₄ | Length (280 to 510) (535 to 1270) | Length (25) (32) (38) | Length 11 to 20 21 to 50 | Length 1 ¹ / ₂ 1 ³ / ₄ | Length (280 to 5100) (533 to 1270) | (38) (44) |
| , , | 11 to 20 21 to 50 51 to 80 | 1 1 ¹ /4 1 ¹ /2 | Length (280 to 510) (535 to 1270) (1295 to 2030) | Length (25) (32) | Length 11 to 20 21 to 50 51 to 80 | Length 1 ¹ / ₂ 1 ³ / ₄ 2 ¹ / ₈ | Length (280 to 5100) (533 to 1270) (1295 to 2030) | (38) (44) (54) |
| , , | 11 to 20 21 to 50 51 to 80 81 to 110 | 1 1 ¹ / ₄ 1 ¹ / ₂ 1 ⁵ / ₈ | Length (280 to 510) (535 to 1270) (1295 to 2030) (2055 to 2795) | Length (25) (32) (38) (42) | Length 11 to 20 21 to 50 51 to 80 81 to 110 | Length 1 ¹ / ₂ 1 ³ / ₄ 2 ¹ / ₈ 2 ³ / ₈ | Length (280 to 5100) (533 to 1270) (1295 to 2030) (2055 to 2795) | (38) (44) (54) (60) |
| , , | 11 to 20 21 to 50 51 to 80 81 to 110 111 to 140 | 1 1 ¹ / ₄ 1 ¹ / ₂ 1 ⁵ / ₈ 1 ³ / ₄ | Length (280 to 510) (535 to 1270) (1295 to 2030) (2055 to 2795) (2820 to 3555) | Length (25) (32) (38) (42) (44) (51) | Length 11 to 20 21 to 50 51 to 80 81 to 110 | Length 1 ¹ / ₂ 1 ³ / ₄ 2 ¹ / ₈ 2 ³ / ₈ | Length (280 to 5100) (533 to 1270) (1295 to 2030) (2055 to 2795) | (38) (44) (54) (60) |
| | 11 to 20 21 to 50 51 to 80 81 to 110 111 to 140 141 to 170 | 1 1 ¹ / ₄ 1 ¹ / ₂ 1 ⁵ / ₈ 1 ³ / ₄ 2 | Length (280 to 510) (535 to 1270) (1295 to 2030) (2055 to 2795) (2820 to 3555) (3580 to 4320) | Length (25) (32) (38) (42) (44) | Length 11 to 20 21 to 50 51 to 80 81 to 110 111 to 125 | Length 11/2 13/4 21/8 23/8 25/8 | Length (280 to 5100) (533 to 1270) (1295 to 2030) (2055 to 2795) | Length (38) (44) (54) (60) (67) |
| | 11 to 20 21 to 50 51 to 80 81 to 110 111 to 140 141 to 170 171 to 200 201 & up | 1 1 ¹ / ₄ 1 ¹ / ₂ 1 ⁵ / ₈ 1 ³ / ₄ 2 2 ¹ / ₄ | Length (280 to 510) (535 to 1270) (1295 to 2030) (2055 to 2795) (2820 to 3555) (3580 to 4320) (4345 to 5080) (5105 & up) | Length (25) (32) (38) (42) (44) (51) (57) | Length 11 to 20 21 to 50 51 to 80 81 to 110 111 to 125 ½ in. (13 mi | Length 11/2 13/4 21/8 23/8 25/8 | Length (280 to 5100) (533 to 1270) (1295 to 2030) (2055 to 2795) (2820 to 3175) gth on all blunt e | Length (38) (44) (54) (60) (67) |
| Max. Voltage/Amperage | 11 to 20 21 to 50 51 to 80 81 to 110 111 to 140 141 to 170 171 to 200 201 & up | 1 1 ¹ / ₄ 1 ¹ / ₂ 1 ⁵ / ₈ 1 ³ / ₄ 2 2 ¹ / ₄ 2 ¹ / ₂ | Length (280 to 510) (535 to 1270) (1295 to 2030) (2055 to 2795) (2820 to 3555) (3580 to 4320) (4345 to 5080) (5105 & up) Amperes | Length (25) (32) (38) (42) (44) (51) (57) | Length 11 to 20 21 to 50 51 to 80 81 to 110 111 to 125 ½ in. (13 mi | Length 11/2 13/4 21/8 23/8 25/8 m) No-heat len | Length (280 to 5100) (533 to 1270) (1295 to 2030) (2055 to 2795) (2820 to 3175) gth on all blunt exits | Length (38) (44) (54) (60) (67) |
| Max. Voltage/Amperage By Dia. | 11 to 20 21 to 50 51 to 80 81 to 110 111 to 140 141 to 170 171 to 200 201 & up Dia. 0.260 (6.6) | 1 1 ¹ / ₄ 1 ¹ / ₂ 1 ⁵ / ₈ 1 ³ / ₄ 2 2 ¹ / ₄ 2 ¹ / ₂ Volts 250VAC | Length (280 to 510) (535 to 1270) (1295 to 2030) (2055 to 2795) (2820 to 3555) (3580 to 4320) (4345 to 5080) (5105 & up) Amperes 15 | Length (25) (32) (38) (42) (44) (51) (57) | Length 11 to 20 21 to 50 51 to 80 81 to 110 111 to 125 ½ in. (13 mi) Dia. 0.375 (9) | Length 11/2 13/4 21/8 23/8 25/8 m) No-heat len Vo 9.53) 48 | Length (280 to 5100) (533 to 1270) (1295 to 2030) (2055 to 2795) (2820 to 3175) gth on all blunt elts 0VAC | Length (38) (44) (54) (60) (67) ends Ampere 30 |
| Max. Voltage/Amperage By Dia. in. (mm) | 11 to 20 21 to 50 51 to 80 81 to 110 111 to 140 141 to 170 171 to 200 201 & up Dia. 0.260 (6.6) 0.315 (8.0) | 1 1 ¹ / ₄ 1 ¹ / ₂ 1 ⁵ / ₈ 1 ³ / ₄ 2 2 ¹ / ₄ 2 ¹ / ₂ Volts 250VAC 480VAC | Length (280 to 510) (535 to 1270) (1295 to 2030) (2055 to 2795) (2820 to 3555) (3580 to 4320) (4345 to 5080) (5105 & up) Amperes 15 30 | Length (25) (32) (38) (42) (44) (51) (57) | Length 11 to 20 21 to 50 51 to 80 81 to 110 111 to 125 ½ in. (13 mi) Dia. 0.375 (9) 0.430 (10) | Length 1 ¹ / ₂ 1 ³ / ₄ 2 ¹ / ₈ 2 ³ / ₈ 2 ⁵ / ₈ m) No-heat len Vo 9.53) 48 9.92) 48 | Length (280 to 5100) (533 to 1270) (1295 to 2030) (2055 to 2795) (2820 to 3175) gth on all blunt elts 0VAC 0VAC | Length (38) (44) (54) (60) (67) ends Ampere 30 30 |
| Max. Voltage/Amperage By Dia. | 11 to 20 21 to 50 51 to 80 81 to 110 111 to 140 141 to 170 171 to 200 201 & up Dia. 0.260 (6.6) | 1 1 ¹ / ₄ 1 ¹ / ₂ 1 ⁵ / ₈ 1 ³ / ₄ 2 2 ¹ / ₄ 2 ¹ / ₂ Volts 250VAC | Length (280 to 510) (535 to 1270) (1295 to 2030) (2055 to 2795) (2820 to 3555) (3580 to 4320) (4345 to 5080) (5105 & up) Amperes 15 | Length (25) (32) (38) (42) (44) (51) (57) | Length 11 to 20 21 to 50 51 to 80 81 to 110 111 to 125 ½ in. (13 mi) Dia. 0.375 (9) 0.430 (10) | Length 1 ¹ / ₂ 1 ³ / ₄ 2 ¹ / ₈ 2 ³ / ₈ 2 ⁵ / ₈ m) No-heat len Vo 9.53) 48 9.92) 48 | Length (280 to 5100) (533 to 1270) (1295 to 2030) (2055 to 2795) (2820 to 3175) gth on all blunt elts 0VAC | Length (38) (44) (54) (60) (67) ends Ampere 30 |



WATROD Single/Double-Ended Heaters

Specifications (Continued)

Double-Ended

Single-Ended



| ()(| | |
|-------|--|--|
| Ι Υ λ | | |
| | | |
| | | |

| Ohms Per Heated Inch | Dia. | Min. | Max. | | Dia. | Min. | Max. | | |
|------------------------|---------------|-------------------------|-------------|--|-------------------|------------------------|-----------|------------|--|
| By Dia. | 0.210 | 0.130Ω | 14Ω | | 0.375 | 0.150Ω | 25Ω | | |
| n. | 0.260 | 0.080Ω | 16Ω | | 0.430 | 0.150Ω | 24Ω | | |
| | 0.315 | 0.050Ω | 25Ω | | 0.475 | 0.150Ω | 22Ω | | |
| | 0.375 | 0.030Ω | 20Ω | | | | | | |
| | 0.430 | 0.030Ω | 25Ω | | | | | | |
| | 0.475 | 0.035Ω | 25Ω | | | | | | |
| Terminations | Standard: | Threaded stud | | | Standard: | Flexible lead wires | | | |
| | | Screw lug (plate) | | | | Rubber overmolds | | | |
| | | Quick connect (spa | de) | | | | | | |
| | | Flexible lead wires | | | | | | | |
| Seals | Standard: | Silicone resin | 221°F | (105°C) | Standard: | Silicone resin | 221°F | (105°C) | |
| | | Ceramic base | 2800°F | (1535°C) | | Silicone rubber (RTV) | 500°F | (260°C) | |
| | | Ceramic-to-metal | 482°F | (250°C) | | Epoxy resin | 194/356°F | (90/180°C) | |
| | | Silicone rubber (RTV | 392°F | (200°C) | | | | | |
| | | Silicone resin | 392°F | (200°C) | | | | | |
| | | Epoxy resin 19 | 4/356°F | (90/180°C) | | | | | |
| Mounting Options | Threaded bull | kheads | | | Threaded bulkhead | | | | |
| | Mounting bra | ckets | | | Locator was | Locator washers | | | |
| | Locator wash | ers | | | Mounting collars | | | | |
| | Mounting coll | ars | | | | | | | |
| Surface Finish Options | Oxide anneal | | | | Oxide annea | al | | | |
| | Bright anneal | | | | Bright annea | al | | | |
| | Passivation | | | | Passivation | | | | |
| Agency Recognition | UL® Compone | ent to 480VAC (File # E | 52951/E5648 | 8) | UL® Compo | nent to 240VAC (File # | E52951) | | |
| | | | | CSA Component to 240VAC (File # 31388) ① | | | | | |

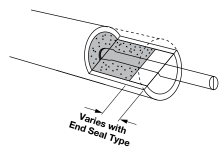
① Not applicable to 0.375 inch diameter single-ended WATROD.

WATLOW® 63

WATROD Single/Double-Ended Heaters

Options

Moisture Resistant Seals



WATROD's MgO insulating material is hygroscopic. To control the rate of moisture entering the heater, an appropriate moisture seal must be used. Choosing the correct seal is important to the life and performance of the heater. All materials have varying rates of gas vapor transmission. Be sure the maximum continuous use temperature is not exceeded at the seal location. Most end seals are applied with a small cavity in the end of the heater. The seal will also help prevent arcing at the terminal ends

Zoned Heaters

Single zone heaters are only available.

External Finishes

Bright Annealing

Bright annealing is a process that produces a smooth, metallic finish. It is a special annealed finish created in a non-oxidizing atmosphere. This finish is popular in the pharmaceutical and food and beverage markets.

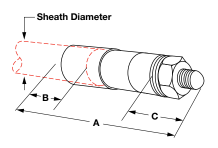
To order, specify bright annealing.

Passivation

During the manufacturing process, particles of iron or tool steel may become embedded in the stainless steel or alloy sheath. If not removed, these particles may corrode, produce rust spots and/or contaminate the process. For critical sheath applications, passivation will remove free iron from the sheath.

To order, specify passivation.

Ceramic-to-Metal End-Seal



Ceramic-to-metal end-seals with threaded stud terminations provide an air-tight seal for continuous terminal temperatures up to 500°F (260°C). Watlow does not recommend this seal if terminations are exposed to temperatures exceeding 500°F (260°C).

| She Diam in. | eath neter (mm) | A in. (mm) | B in. (mm) | C in. (mm) | Thread Size |
|--------------------|-----------------------|--|----------------------------------|---------------------------------------|----------------|
| 0.260 | (6.6) | 1 ¹¹ / ₁₆ (42.9) | ¹ / ₂ (13) | ¹³ / ₃₂ (10.32) | #8-32 |
| 0.315 | (8.0) | 1 ⁷ /8 (47.6) | ¹ / ₂ (13) | ¹³ /32 (10.32) | #10-32 |
| 0.430 | (10.9) | 2 ¹ /8 (54.0) | ¹ / ₂ (13) | ¹³ / ₃₂ (10.32) | #¼-28 |

WATROD Single/Double-Ended Heaters

Options (Continued)

End-Seal Options

| | Part | | UL® | Max. Cont. Use | |
|---------------------|--------|------------|-------------|-----------------|--|
| End-Seal | Number | Color | Recognition | Temperature | Typical or General Usage/Application |
| Standard Epoxy | EC | Cream | Yes | 194°F (90°C) | Long term stable insulation resistance |
| Intermediate Epoxy | EB | Gray | Yes | 356°F (180°C) | Long term stable insulation resistance |
| High-Temp. Epoxy | HTE | Amber | No | 450°F (232°C) | Long term stable insulation resistance |
| Silicone Resin | SR | Clear | Yes | 221°F (105°C) | General usage on tubular products - porous |
| Silicone Fluid | SF | Clear | No | 392°F (200°C) | Moisture resistance of the MgO, or high temperature |
| | | | | | ceramic seal (storage only) - porous |
| Lavacone | LC | Dark Brown | Yes | 221°F (105°C) | Porous seal for the FIREBAR |
| Silicone Rubber RTV | RTV | Red-Orange | Yes | 392°F (200°C) | General usage on FIREBAR applications - porous |
| High-Temperature | HTC | White | Yes | 2800°F (1538°C) | Very high-temperature applications - for extremely low vapor |
| Ceramic | | | | | transmission rate |

WATLOW® 65

WATROD Single/Double-Ended Heaters

Terminations

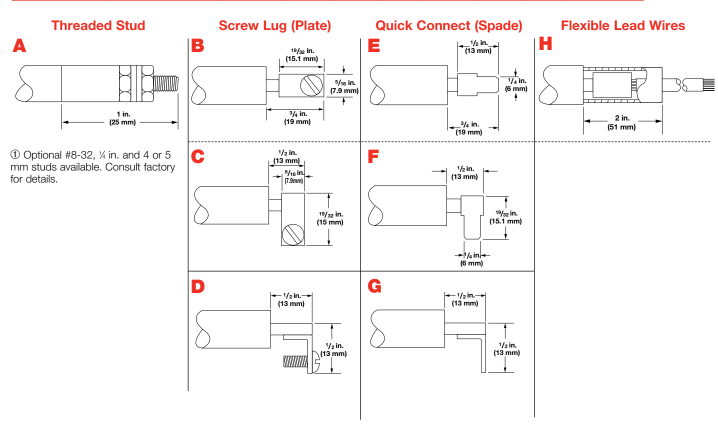
Double-ended WATROD elements are available with a variety of terminations. Single-ended WATROD elements are available with only flexible lead wires.

The following table and illustrations detail the terminations available with double- or single-ended WATRODs—for each available sheath diameter.

Flexible lead wires are 12 in. (305 mm), Sil-A-Blend™ 390°F (200°C) unless otherwise specified. Insulation options include TGGT 480°F (250°C) plus other temperature ratings. Contact your Watlow representative.

Overmolds are available for flexible lead wires only. Available in silicone rubber 390°F (200°C) and neoprene 212°F (90°C). Contact your Watlow representative.

| Sheath WATROD Diameter | | | Threaded Screw Lug Stud ① (Plate) | | Qui | ck Conne (Spade) | Flexible Lead Wires | | | |
|------------------------|-------|--------|-----------------------------------|-----|-----|---------------------|------------------------|-----|-----|-----|
| Element | in. | (mm) | Α | В | С | D | Е | F | G | Н |
| Double-Ended | 0.260 | (6.6) | #6-32 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| | 0.315 | (8.0) | #10-32 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| | 0.335 | (8.5) | #10-32 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| | 0.375 | (9.5) | #10-32 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| | 0.430 | (10.9) | #10-32 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| | 0.475 | (12.1) | #10-32 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| | 0.490 | (12.5) | #10-32 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Single-Ended | 0.375 | (9.53) | No | No | No | No | No | No | No | Yes |
| | 0.430 | (10.9) | No | No | No | No | No | No | No | Yes |
| | 0.475 | (12.1) | No | No | No | No | No | No | No | Yes |
| | 0.490 | (12.5) | No | No | No | No | No | No | No | Yes |



WATROD Single/Double-Ended Heaters

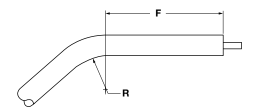
Bend Formations

Double-Ended WATROD Bend Formations

Double-ended WATROD heating elements can be formed into spirals, compounds, multi-axis and multi-planes from 36 common bend configurations. Custom bending with tighter tolerances can be made to meet specific application needs.

Formation is limited by the minimum bend radius (R) and the straight length (F) required beyond the bend. In order to locate the end of a heated length within a bend, the radius must be 3 in. (76 mm) or larger. Additionally, overall length tolerance (T) must be included in one or more of the straight lengths.

Minimum radius for various sheath diameters and lengths are shown in the *Bend Formations* chart below. Illustrated on pages 67 to 76 are the 51 common bend configurations available on both stock and made-to-order WATROD heating elements.



| | WATROD Lengt | th Tolerance (T) | | | | |
|----------|--------------|--------------------|-------|--|--|--|
| Sheat | h Length | Length Tolerance | | | | |
| in. | (mm) | in. | (mm) | | | |
| 11-50 | (280-1270) | ± ¹ /8 | (±3) | | | |
| 51-110 | (1295-2795) | ± ³ /16 | (±5) | | | |
| 111-170 | (2820-4320) | ±1/4 | (±6) | | | |
| 171-200 | (4345-5080) | ± ³ /8 | (±10) | | | |
| 201 & up | (5105 & up) | ±1/2 | (±13) | | | |

Single-Ended WATROD Bend Formations

Watlow does not recommend field bending single-ended WATROD elements. Formation is limited by the minimum radius of a bend (R) and the straight length (F) beyond the bend. The radius must be 3 in. (75 mm) or more for the heated length's end to be inside a bend.

Additionally, the overall length tolerance (T) must be provided for in one or more of the specified lengths.

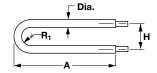
The four common bend configurations available for standard and made-to-order single-ended WATROD elements are Figures 1, 6, 22 and 28.

To order a common bend formation, specify the **bend figure number**, dimensions and critical tolerances.

| | WATROD Minimum Radius | | | | | | | | | | | |
|--------|-----------------------|-----|---------------------------|-----------------|-------------------|--------------------------|--------|--|--|--|--|--|
| Sheath | Sheath Diameter | | Field Bend R ^① | | ry R ^① | F ² Dimension | | | | | | |
| in. | (mm) | in. | (mm) | in. | (mm) | in. | (mm) | | | | | |
| 0.260 | (6.6) | 3/4 | (19.0) | ³ /8 | (9.5) | 1/2 | (13.0) | | | | | |
| 0.315 | (8.0) | 3/4 | (19.0) | 1/2 | (13.0) | 1/2 | (13.0) | | | | | |
| 0.375 | (9.52) | 1 | (25.0) | 1/2 | (13.0) | 1/2 | (13.0) | | | | | |
| 0.430 | (10.92) | 1 | (25.0) | 1/2 | (13.0) | 3/4 | (19.0) | | | | | |
| 0.475 | (12.07) | 1 | (25.0) | 5/8 | (15.9) | 1 | (25.0) | | | | | |
| 0.490 | (12.45) | 1 | (25.0) | 5/8 | (15.9) | 1 | (25.0) | | | | | |

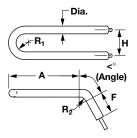
- ① R is the inside radius of a bend.
- ② F is the distance from the sheath's end to the start of the first bend.

Figure 1



 $SL = 2A + 1.14R_1 - 0.43$ Dia. (For pricing, use 1 bend)

Figure 2

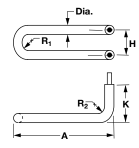


SL = 2A + 2F + 1.14R₁ + 0.0175 (<°) (2R₂ + Dia.) - 0.43 Dia. (For pricing, use 3 bends)

WATROD Single/Double-Ended Heaters

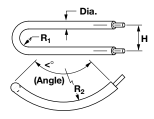
Bend Formations (Continued)

Figure 3



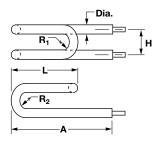
 $SL = 2K - 0.86R_2 - 2.86 Dia. + 2A + 1.14R_1$ (For pricing, use 3 bends)

Figure 5



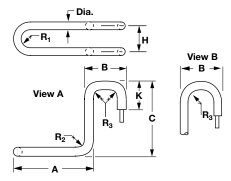
 $SL = 0.0175(<^{\circ}) (2R_2 + Dia.) +1.14R_1 + 0.43 Dia.$ (For pricing, use 3 bends)

Figure 7



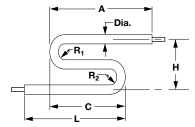
 $SL = 2A + 2.28R_2 - 1.29 Dia. + 2L + 1.14R_1$ (For pricing, use 3 bends)

Figure 4



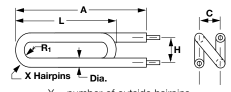
 $\label{eq:View A: SL = 2K-1.72R_3 - 7.72 Dia. + 2C} $$-0.86R_2 + 2A + 1.14R_1$$ View B: SL = 2K-2.28R_3 - 3.72 Dia. + 2C $$-0.86R_2 + 2A + 1.14R_1$$ (For pricing, use 5 bends)$

Figure 6



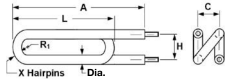
 $SL = L + 1.14R_2 - 0.86 Dia. + C + 1.14R_1 + A$ (For pricing, use 2 bends)

Figure 8



$$\label{eq:schrodinger} \begin{split} X &= \text{number of outside hairpins} \\ \text{SL} &= 2\text{A} + 3.42\text{R}_1 - 1.29 \text{ Dia.} + 2\text{L} \\ \text{(For pricing, use 5 bends)} \end{split}$$

Figure 8 Reverse



X = number of outside hairpins $SL = 2A + 3.42R_1 - 1.29$ Dia. + 2L (For pricing, use 5 bends)

WATROD Single/Double-Ended Heaters

Bend Formations (Continued)

Figure 9

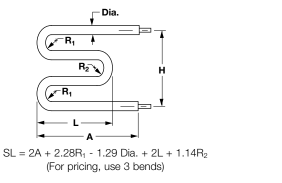


Figure 11

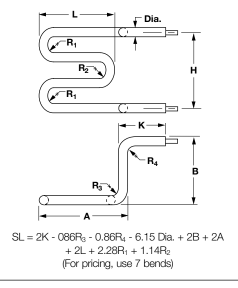


Figure 13

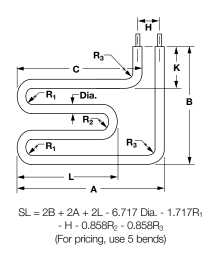
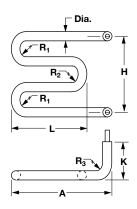
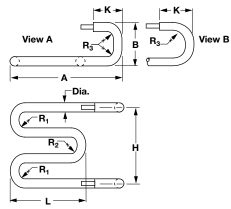


Figure 10



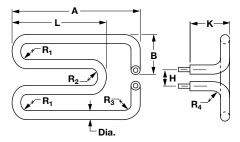
$$\begin{split} SL &= 2 \text{K - } 0.86 \text{R}_3 \text{ - } 3.72 \text{ Dia. } + 2 \text{A} + 2 \text{L} \\ &+ 2.28 \text{R}_1 + 1.14 \text{R}_2 \\ &\text{(For pricing, use 5 bends)} \end{split}$$

Figure 12



 $\label{eq:View A: SL = 2K + 2B + 2A + 2L + 2.28R_1 + 1.14R_2 - 1.72R_3 - 6.15 Dia.}$ $\label{eq:View B: SL = 2K + 2A + 2L + 2.28R_1 + 1.14R_2 - 2.28R_3 - 2.15 Dia.}$ (For pricing, use 5 bends)

Figure 14

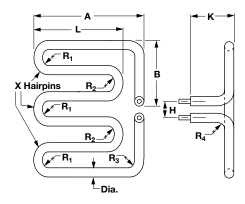


SL+2K+2A+2L+2.28R₁+1.14R₂+2B -6.15 Dia. -0.86R₃+0.86R₄ (For pricing use 7 bends)

WATROD Single/Double-Ended Heaters

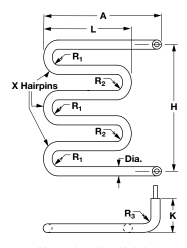
Bend Formations (Continued)

Figure 15



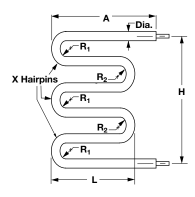
 $\begin{array}{l} X = \text{number of outside hairpins} \\ SL = 2K + 2A + 2K(X - 1) + 2B - 0.86R_3 - \\ 0.86R_4 + 1.14R_1 (X) + 1.14R_2 (X - 1) - \\ 4.86 \ \text{Dia.} - (2X - 1) \ 0.43 \ \text{Dia.} \\ \text{(For pricing, use 9 bends if X = 3 hairpins)} \\ \end{array}$

Figure 17



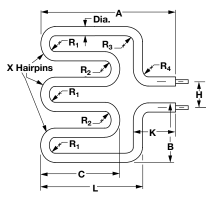
X = number of outside hairpins $SL = 1.14R_2X - 0.88 \text{ Dia. } X - 1.14R_2 - 2 \text{ Dia.}$ $+ 1.14R_1X - 0.86R_3 + 2LX - 2L + 2A + 2K$ (For pricing, use 7 bends if X = 3 hairpins)

Figure 16



$$\begin{split} X &= \text{number of outside hairpins} \\ SL &= 2A + 0.43 \text{ Dia. } (1 - 2X) + 2L (X - 1) + 1.14R_1 \\ &\quad + 1.14R_2 (X - 1) \\ \text{(For pricing, use 5 bends if X = 3 hairpins)} \end{split}$$

Figure 18

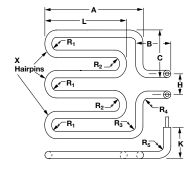


$$\begin{split} X &= \text{number of outside hairpins} \\ SL &= 2L + 2K + 2B + 2C (X - 1) - 0.86R_3 \\ &- 0.86R_4 - 4.86 \text{ Dia.} + 1.14R_1 (X) \\ &+ 1.14R_2 (X - 1) - (2X - 1) 0.43 \text{ Dia.} \\ \text{(For pricing, use 9 bends if X = 3 hairpins)} \end{split}$$

WATROD Single/Double-Ended Heaters

Bend Formations (Continued)

Figure 19



 $\begin{array}{c} X = \text{number of outside hairpins} \\ SL = 2K + 2A + 2B + 2C + 2L (X - 1) + 1.14R_1 \\ (X) + 1.14R_2 (X - 1) - 0.86R_3 - 0.86R_4 \\ - 0.86R_5 - 7.29 \ \text{Dia.} - (2X - 1) \ 0.43 \ \text{Dia.} \\ \text{(For pricing, use 11 bends if X = 3 hairpins)} \end{array}$

Figure 21

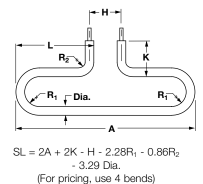
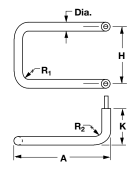
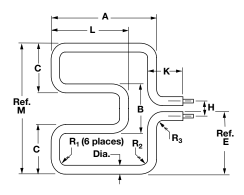


Figure 23



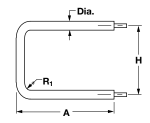
 $SL = 2K - 0.86R_2 - 3.86 \ Dia. + 2A - 0.86R_1 + H$ (For pricing, use 4 bends)

Figure 20



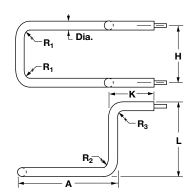
 $SL = 2K + 2C + B + 2A + 2L - 2.58R_1 - 0.86R_2 - \\ 0.86R_3 - 12.15 \ Dia.$ (For pricing, use 10 bends)

Figure 22



 $SL = 2A - 0.86R_1 - 1.43 Dia. + H$ (For pricing, use 2 bends)

Figure 24

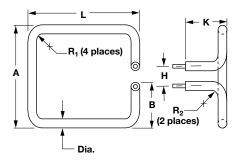


 $SL = 2K + 2L + H - 0.86R_1 - 0.86R_2 - 0.86R_3 \\ - 7.29 \ Dia. \\ \mbox{(For pricing, use 6 bends)}$

WATROD Single/Double-Ended Heaters

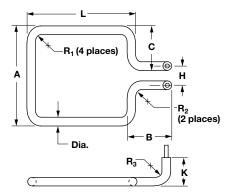
Bend Formations (Continued)

Figure 25



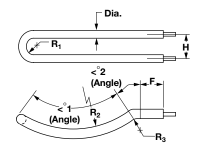
 $SL = 2K + 2A + 2L - H - 1.72R_1 - 0.86R_2$ - 6.92 Dia. (For pricing, use 6 bends)

Figure 27



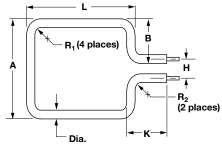
 $SL = 2K + 2A + 2L + 2B - H - 1.72R_1 \\ - 1.72R_2 - 8.72 Dia. \\ \text{(For pricing, use 8 bends)}$

Figure 29



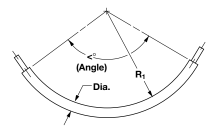
$$\begin{split} SL &= 0.0175 <^\circ 1 \; (2R_2 + \text{Dia.}) + 2F + 1.14R_1 \\ &+ 0.0175 <^\circ 2 \; (2R_3 + \text{Dia.}) - 0.43 \; \text{Dia.} \\ & (\text{For pricing, use 5 bends}) \end{split}$$

Figure 26



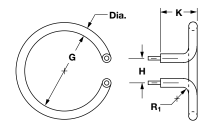
 $SL = 2K + 2A + 2L - H - 1.72R_1 - 0.86R_2$ - 6.29 Dia. (For pricing, use 6 bends)

Figure 28



 $SL = 0.0175 <^{\circ} (R_1 + 0.5 Dia.)$ (For pricing, use 1 bend)

Figure 30

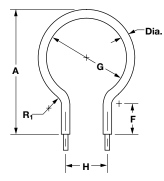


 $SL = (G + Dia.) 3.14 + 1.14R_1 + 2K + 3.28 Dia. - H$ (For pricing, use 4 bends)

WATROD Single/Double-Ended Heaters

Bend Formations (Continued)

Figure 31



 $SL = (G + Dia.) \ 3.14 + 1.14R_1 + 2F \\ + 3.71 \ Dia. - H \\ (For pricing, use 4 bends)$

Figure 37

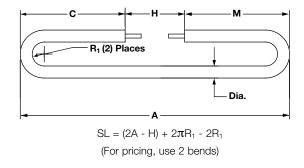


Figure 39

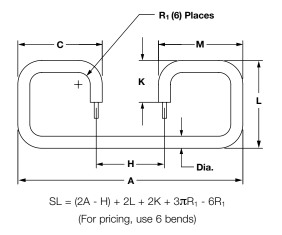
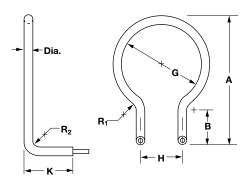


Figure 32



$$SL = (G + Dia.) \ 3.14 + 1.14R_1 + 2B + 1.14R_2 + \\ 2K + 3.28 \ Dia. - H$$
 (For pricing, use 6 bends)

Figure 38

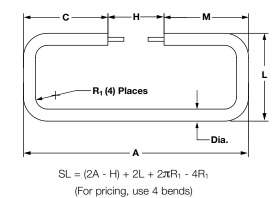
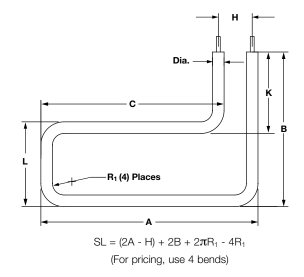


Figure 40



WATROD Single/Double-Ended Heaters

Bend Formations (Continued)

Figure 41

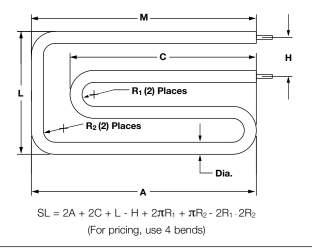
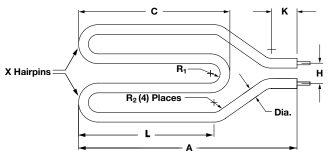


Figure 43



 $SL = 2A + (\#)C + (\# \ of \ R_1) \ \pi + 2\pi R_2 - (\# \ of \ R_1) \ R_1 - 4R_2$ (For pricing, use 7 bends if X = 2)

Figure 45

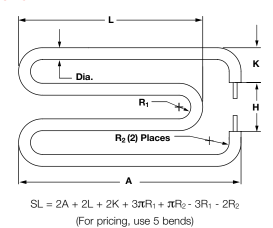
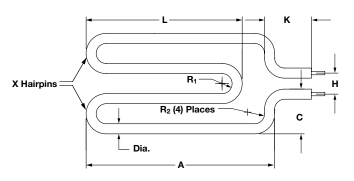
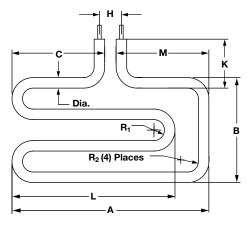


Figure 42



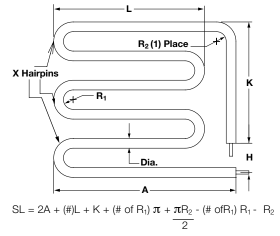
 $SL = 2A + (\#)L + 2K + 2C + 2\pi R_2 + (\# \ of \ R_1) \ \pi R_1 - (\# \ of \ R_1) \ R_1$ (For pricing, use 7 bends if X = 2)

Figure 44



 $SL = 2A + 2L + B + 2K + 2\pi R_2 + 3\pi R_1 - 4R_2 - 3R_1$ (For pricing, use 7 bends)

Figure 46



(For pricing, use 6 bends if X = 3)

WATROD Single/Double-Ended Heaters

Bend Formations (Continued)

Figure 47

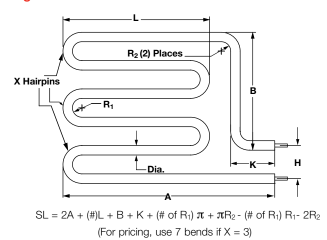
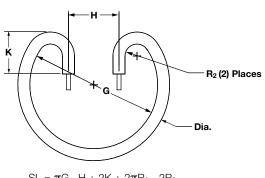
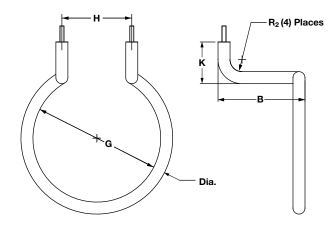


Figure 49



 $SL = \pi G - H + 2K + 2\pi R_2 - 2R_2$ (For pricing, use 4 bends)

Figure 51



 $SL = \pi G - H + 2B + 2K + 2\pi R_2 - 4R_2$ (For pricing, use 6 bends)

Figure 48

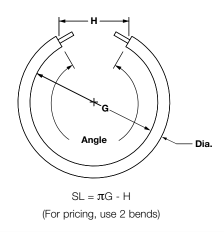
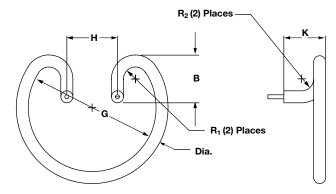
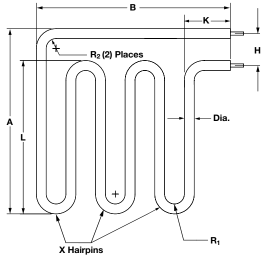


Figure 50



 $SL = \pi G - H + 2B + 2K + \pi R_2 + 2\pi R_1 - 2R_1 - 2R_2$ (For pricing, use 6 bends)

Figure 52

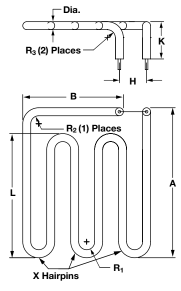


 $SL=2A+B+(\#)L-H+(\#\ of\ R_1)\ \pi+\pi R_2-(\#\ of\ R_1)\ R_1-2R_2$ (For pricing, use 7 bends if X = 3)

WATROD Single/Double-Ended Heaters

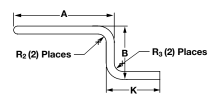
Bend Formations (Continued)

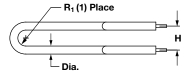
Figure 53



 $SL = 2A + (\#)L + B + 2K + (\# \text{ of } R_1) \ \pi + 2 \ \underline{(\pi R_3)}{2} - (\# \text{ of } R_1) \ R_1 - 2R_3 - R_2$ (For pricing, use 8 bends if X = 3)

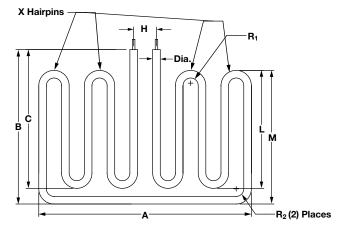
Figure 54





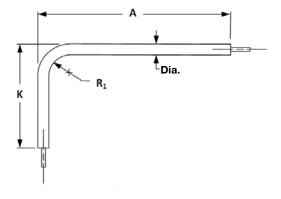
 $SL = 2A + 2B + 2K + \pi R_1 + 2\pi R_2 - R_1 - 4R_2$ (For pricing, use 5 bends)

Figure 55



 $SL = A + 2C + 2M + (\#)L + (\# \text{ of } R_1)\pi + \pi R_2 - (\# \text{ of } R_1) R_1 - 2R_2$ (For pricing, use 10 bends if X = 4)

Figure 56

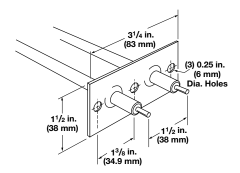


 $SL = A + K - 0.86R_1$ (For pricing, use 1 bend)

WATROD Single/Double-Ended Heaters

Mounting Methods

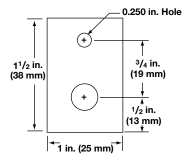
Brackets



A 0.065 in. (1.7 mm) thick stainless steel bracket provides element mounting in non-pressurized applications. Attached to the heater sheath, these brackets are not suited for liquid-tight mountings. The bracket is located $^{1}/_{2}$ in. (13 mm) from the sheath's end, unless otherwise specified.

To order, specify mounting bracket.

Single Leg Bracket



A $1^{1}/2$ in. (38 mm) x 1 in. (25 mm) wide x 16 gauge stainless steel bracket with one element hole and one mounting hole $^{1}/_{2}$ in. (13 mm) from end.

To order, specify single leg bracket.

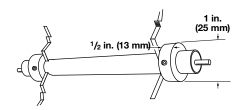
Locator Washers



Stainless steel locator washers retain the heated area of the sheath in the work zone, while allowing for expansion and contraction during cycling.

To order, specify **locator washer**, along with dimension from the heater's end.

Mounting Collars



Plated steel mounting collars secure the heater sheath with set screws to serve as adjustable stops for through-the-wall mounting. Collars are shipped in bulk. To order, specify **mounting collars**.

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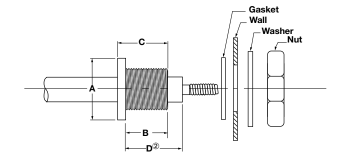
WATROD Single/Double-Ended Heaters

Mounting Methods (Continued)

Threaded Bulkheads

A threaded bushing with flange on the heater sheath provides rigid, leak-proof mounting through the walls of tanks. A gasket, plated steel washer and hex nut are included. The threaded end of the bushing is flush with the sheath's end unless otherwise specified. Threaded bulkheads are available in brass, steel or stainless steel as indicated in the table.

To order, specify **threaded bulkheads** and the specifications from the table.



Threaded Bulkhead Specifications

| Eleme Diame | | | Thread | A ① Flange Size/Style | B Threaded Length | C Overall Length |
|----------------|--------|----------|--------------------------|--|------------------------------------|--------------------------------------|
| in. | (mm) | Material | Size | in. (mm) | in. (mm) | in. (mm) |
| 0.260 | (6.6) | Brass | ¹ /2 - 20 UNF | ³ / ₄ Round (19.0) | ⁵ /8 (15.9) | ³ /4 (19.0) |
| 0.260 | (6.6) | SS | ¹ /2 - 20 UNF | ³ / ₄ Round (19.0) | ⁵ /8 (15.9) | ³ / ₄ (19.0) |
| 0.315 | (8.0) | Brass | ¹ /2 - 20 UNF | ³ /4 Round (19.0) | ⁵ /8 (15.9) | ³ /4 (19.0) |
| 0.315 | (8.0) | Steel | ¹ /2 - 20 UNF | ³ / ₄ Hex (19.0) | ³ / ₄ (19.0) | ¹⁵ / ₁₆ (23.8) |
| 0.315 | (8.0) | SS | ¹ /2 - 20 UNF | ³ / ₄ Round (19.0) | ³ / ₄ (19.0) | ²⁷ / ₃₂ (21.4) |
| 0.375 | (9.5) | Brass | ¹ /2 - 20 UNF | ³ /4 Round (19.0) | ⁵ /8 (15.9) | ³ /4 (19.0) |
| 0.375 | (9.5) | Steel | ¹ /2 - 20 UNF | ³ / ₄ Hex (19.0) | ³ / ₄ (19.0) | ¹⁵ / ₁₆ (23.8) |
| 0.375 | (9.5) | SS | ¹ /2 - 20 UNF | ³ /4 Round (19.0) | ³ / ₄ (19.0) | ²⁷ /32 (21.4) |
| 0.430 | (10.9) | Brass | ⁵ /8 - 18 UNF | ⁷ /8 Hex (22.2) | ³ / ₄ (19.0) | ¹⁵ /16 (23.8) |
| 0.430 | (10.9) | Steel | ⁵ /8 - 18 UNF | ⁷ /8 Round (22.2) | ³ / ₄ (19.0) | ¹⁵ / ₁₆ (23.8) |
| 0.430 | (10.9) | SS | ⁵ /8 - 18 UNF | 1 Round (25.0) | ³ / ₄ (19.0) | ¹⁵ /16 (23.8) |
| 0.475 | (12.1) | Brass | ⁵ /8 - 18 UNF | ⁷ /8 Round (22.2) | ³ / ₄ (19.0) | ¹⁵ /16 (23.8) |
| 0.475 | (12.1) | Steel | ⁵ /8 - 18 UNF | 1 Round (25.0) | 1 (25.0) | 1 ¹ /8 (28.6) |
| 0.475 | (12.1) | SS | ⁵ /8 - 18 UNF | 1 Round (25.0) | 3/4 (19.0) | ¹⁵ /16 (23.8) |

① Designates the dimension across flats for hex flange style and outside diameter for round flange style.

² Equal to "B" dimension unless otherwise specified.



Extended Capabilities For WATROD Single/Double-Ended Heaters

Options

Terminal Enclosures

General purpose terminal enclosures, without thermostats, are standard on all screw plug immersion heaters. To meet specific application requirements, Watlow offers the following optional terminal enclosures:

- General purpose with single or double pole thermostat
- Moisture-resistant or corrosion resistant—available with optional single or double pole thermostat
- Explosion-resistant class 1, groups B, C and D explosion resistant—available with optional single or double-pole thermostat.
- Explosion and moisture-resistant combination available with optional single- or double-pole thermostat

Zoned Heaters

Multiple zone heaters with up to (5) zones are available.

Features and Benefits

Standard sheath materials

 Optional materials available which include titanium, alloy 20, Hastelloy C276, 321 SS and alloy 400

Specifications

Double-Ended

Single-Ended

| | | | 91 | | | 35 | | |
|-----------------------------|--------------------------|--------------|------------------|---------------|---------------------------------|--------------|---------------|----------------|
| Element Diameters | Dia. | <u>in</u> ² | Dia. (mm) | <u>cm</u> ² | <u>Dia.</u> | <u>in</u> ² | Dia. (mm) | <u>cm</u> ² |
| in. (mm) | 0.490 | 1.539 | (12.45) | (9.93) | 0.490 | 1.539 | (12.45) | (9.930) |
| and Surface Area per Linear | | | | | | | | |
| in² (cm²) | | | | | | | | |
| Diameter Tolerance | | | | | | | | |
| ± 0.005 in. (0.13 mm) | | | | | | | | |
| Sheath Materials | Extended: | Alloy 400 | Contact W | atlow | | Extended: | Alloy 600 | 1800°F (980°C) |
| Max. Operating | | Titanium | Contact W | atlow | | Steel | 750°F | (400°C) |
| Temperature | | | | | | | | |
| Sheath Length By Diameter | | Sheath | | Sheath | | Sheath | | Sheath |
| in. (mm) | Dia. Extended: | Length (in.) | <u>Dia. (mm)</u> | Length (mm) | <u>Dia.</u> Extended: | Length (in.) | Dia. (mm) | Length (mm) |
| | 0.490 | 11 to 265 | (12.45) | (280 to 6731) | 0.490 | 11 to 125 | (12.45) | (280 to 3175) |
| Max. Voltage/Amperage | <u>Dia.</u> | <u>Volts</u> | Ampere | | <u>Dia.</u> | <u>Volts</u> | <u>Ampere</u> | |
| By Dia. in. (mm) | 0.490 (12.45) | 600VAC | 40 | | 0.490 (12.45) | 480VAC | 30 | |
| Ohms Per Heated Inch | Dia. | Min. | Max. | | <u>Dia.</u> | Min. | Max. | |
| By Dia. | 0.490 | 0.035Ω | 21Ω | | 0.490 | 0.150Ω | 24Ω | |
| | | | | | | | | |

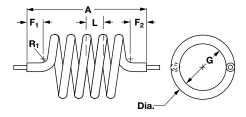
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Extended Capabilities For WATROD Single/Double-Ended Heaters

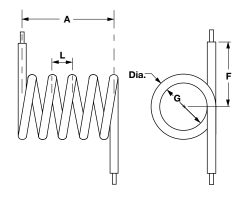
Bend Formations

Figure 33



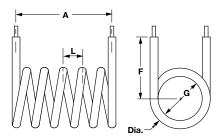
 $SL = [(G + Dia.) (3.14) (Number of 360°'s)] \\ + F1 + F2 \\ (For pricing, contact Watlow)$

Figure 35



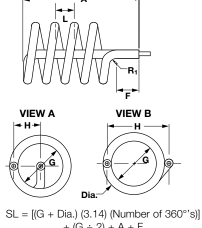
 $SL = [(G + Dia.) (3.14) (Number of 360°'s)] \\ + 2F \\ (For pricing, contact Watlow)$

Figure 34



SL = [(G + Dia.) (3.14) (Number of 360°'s)] + 2F (For pricing, contact Watlow)

Figure 36



SL = [(G + Dia.) (3.14) (Number of 360°s + (G ÷ 2) + A + F (For pricing, contact Watlow)



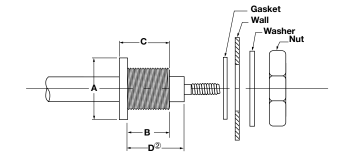
Extended Capabilities For WATROD Single/Double-Ended Heaters

Mounting Methods

Threaded Bulkheads

A threaded bushing with flange on the heater sheath provides rigid, leak-proof mounting through the walls of tanks. A gasket, plated steel washer and hex nut are included. The threaded end of the bushing is flush with the sheath's end unless otherwise specified. Threaded bulkheads are available in brass, steel or stainless steel as indicated in the table.

To order, specify **threaded bulkheads** and the specifications from the table.



Threaded Bulkhead Specifications

| Elem Diam | | | Thread | A ① Flange d Size/Style | | | B eaded ngth | | C verall ength |
|--------------|--------|----------|--------------------------------------|-------------------------|--------|-----|--------------------|-------------------|----------------------|
| in. | (mm) | Material | Size | in. | (mm) | in. | (mm) | in. | (mm) |
| 0.260 | (6.6) | Steel | ¹ / ₂ - 20 UNF | 3/4 Hex | (19.0) | 5/8 | (15.9) | 3/4 | (19.0) |
| 0.430 | (10.9) | Titanium | ⁵ /8 - 18 UNF | 1 Round | (25.0) | 3/4 | (19.0) | ¹⁵ /16 | (23.8) |
| 0.490 | (12.5) | Brass | ³ /4 - 16 UNF | 1 Round | (25.0) | 3/4 | (19.0) | 1 | (25.0) |
| 0.490 | (12.5) | Steel | ³ /4 - 16 UNF | 1 Hex | (25.0) | 3/4 | (19.0) | 1 | (25.0) |
| 0.490 | (12.5) | SS | ³ /4 - 16 UNF | 1 Round | (25.0) | 3/4 | (19.0) | 1 | (25.0) |

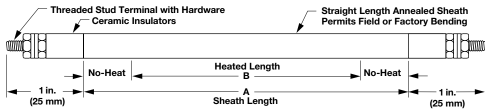
 $[\]bigcirc$ Designates the dimension across flats for hex flange style and outside diameter for round flange style.

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² Equal to "B" dimension unless otherwise specified.

WATROD Single/Double-Ended Heaters

Double-Ended WATROD



| | | | ' | (25 mn | 1) | | Sheath Length | - 1 - | (25 m | |
|--|--|--|--|--|--------------------------------------|---|--|--|---------------------------------|---|
| WATROD Description | | neath mension | | ated ension | Watts | tts Part Number | | | | . Net Vt. |
| | in. | (mm) | in. | (mm) | | 120VAC | 240VAC | 480VAC | lbs | (kg) |
| Applications: Medium-Weight, Non-Circulating Oil, Heat-Transfer Oil | | | | | | | | | | |
| 15 W/in ² 0.475 in. Dia. Steel (2.3 W/cm ²) | 29 ⁷ /8 38 ³ /8 44 ³ /4 53 ³ /8 | (758.8) (974.7) (1137.0) (1355.7) | 22 ³ /8 29 ⁷ /8 37 ¹ / ₄ 44 ³ / ₄ | (568.4) (758.8) (946.0) (1137.0) | 500 667 833 1000 | | RGSS29R10S RGSS38G10S RGSS44G10S RGSS53G10S | RGSS38G11S RGSS44G11S RGSS53G11S | 1.0 1.3 1.7 1.9 | (0.5) (0.6) (0.8) (0.9) |
| (12 mm) | 142 ⁷ /8 | (1736.7) (2117.7) (2498.7) (3057.5) (3629.1) | 111 ⁷ /8 | (1514.4) (1892.0) (2273.0) (2841.6) (3410.0) | 1333 1667 2000 2500 3000 | | RGSS68G10S RGSS83G10S RGSS98G10S RGSS120G10S ^① RGSS142R10S ^① | RGSS68G11S RGSS83G11S RGSS98G11S RGSS120G11S ^① RGSS142R11S ^① | 2.1 2.5 3.0 3.9 4.1 | (1.0) (1.1) (1.4) (1.8) (1.9) |
| Application: 20 W/in ² 0.430 in. Dia. Alloy 840 (3.1 W/cm ²) (10.9 mm) | 48 ³ / ₄ 58 ³ / ₄ 73 ³ / ₄ 91 ³ / ₄ | (1238.0) (1492.0) (1873.0) (2330.0) | 63 ³ / ₄ 81 ³ / ₄ | (984.0) (1238.0) (1619.0) (2076.0) | 1000 1250 1667 2083 | | RCN48N10S RCN58N10S | RCN48N11S RCN58N11S RCN73N11S RCN91N11S | 1.0 1.1 1.4 1.7 | (0.5) (0.5) (0.7) (0.8) |
| Applications | | | | | ting | | | | | |
| 23 W/in ² 0.315 in. Dia. Alloy 800 (3.6 W/cm ²) (8 mm) | 29 40 51 | (737.0) (1016.0) (1296.0) | 22 33 44 | (559.0) (839.0) (1118.0) | 500 750 1000 | RBN291S RBN401S RBN511S | | | 0.4 0.5 0.7 | (0.2) (0.3) (0.4) |
| 23 W/in ² 0.475 in. Dia. Alloy 800 (3.6 W/cm ²) (12 mm) | 39 54 69 84 99 | (991.0) (1372.0) (1753.0) (2134.0) (2515.0) | 27 42 57 72 87 | (686.0) (1067.0) (1448.0) (1829.0) (2210.0) | 1000 1500 2000 2500 3000 | RGNA391S | RGNA3910S RGNA5410S RGNA6910S RGNA8410S RGNA9910S | RGNA3911S RGNA5411S RGNA6911S RGNA8411S RGNA9911S | 1.2 1.6 2.1 2.5 3.0 | (0.6) (0.8) (1.0) (1.2) (1.4) |
| | 106 132 157 | (2692.0) (3353.0) (3988.0) | 94 120 145 | (2388.0) (3048.0) (3683.0) | 2778 4167 5000 | | RGNA13210S ^① RGNA15710S ^① | RGNA10611S ^① RGNA13211S ^① RGNA15711S ^① | 3.2 4.0 4.7 | (1.5) (1.8) (2.2) |
| Applications | | | ı | | | I | | | | |
| 23 W/in ² 0.315 in. Dia. Steel (3.6 W/cm ²) (8 mm) | 16 18 21 23 ³ /8 28 ⁷ /8 | (406.0) (457.0) (533.0) (593.7) (733.4) | 12 14 17 19 ³ /8 24 ⁷ /8 | (305.0) (356.0) (432.0) (492.1) (631.8) | 250 250 350 375 500 | RBS161S RBS181S RBS211S RBS23G1S RBS28R1S | RBS1610S RBS2110S | | 0.2 0.3 0.3 0.3 0.4 | (0.1) (0.2) (0.2) (0.2) (0.2) |
| | 29 42 54 77 | (737.0) (1067.0) (1372.0) (1956.0) | 24 37 49 72 | (610.0) (940.0) (1245.0) (1829.0) | 500 750 1000 1500 | RBS291S RBS421S RBS541S RBS771S | RBS2910S RBS4210S RBS5410S RBS7710S | | 0.4 0.6 0.7 1.0 | (0.2) (0.3) (0.4) (0.5) |
| | | | | | | | | | CON | TINUED |

RAPID SHIP

Truck Shipment only

Next day shipment up to 15 pieces

 ^{1 -} Manufacturing lead times

WATROD Single/Double-Ended Heaters

Double-Ended WATROD (Continued)

| WATROD Description | | heath mension | | eated nension | Watts | Part Number | | | Est. Net Wt. | |
|---|----------------------------------|--|----------------------------------|---|--|--|--|--|--|--|
| | in. | (mm) | in. | (mm) | | 120VAC | 240VAC | 480VAC | lbs | (kg) |
| Applications: | : Light | t Oils, G | reases | s, Heat- | Transfer | Oils | | | | |
| 23 W/in ² 0.475 in. Dia. Steel (3.6 W/cm ²) | 23 31 39 45 | (584) (787) (991) (1143) | 14 22 27 36 | (356) (559) (686) (914) | 500 750 1000 1250 | RGS231S RGS311S RGS391S RGS451S | RGS2310S RGS3110S RGS3910S RGS4510S | RGS3911S | 0.7 1.0 1.2 1.4 | (0.4) (0.5) (0.6) (0.7) |
| (12 mm) | 54 | (1372) | 42 | (1067) | 1500 | RGS541S | RGS5410S | RGS5411S | 1.6 | (0.8) |
| | 69 84 99 106 | (1753) (2134) (2515) (2692) | 57 72 87 90 | (1448) (1829) (2210) (2286) | 2000 2500 3000 2778 | RGS691S RGS841S | RGS6910S RGS8410S RGS9910S | RGS6911S RGS8411S RGS9911S RGS10611S ^① | 2.1 2.5 3.0 3.2 | (1.0) (1.2) (1.4) (1.5) |
| | 132 144 157 | (3353) (3658) (3988) | 120 128 145 | (3048) (3251) (3683) | 4167 3889 5000 | | RGS13210S ^① | RGS13211S ^① RGS14411S ^① RGS15711S ^① | 4.0 4.3 4.7 | (1.8) (2.0) (2.2) |
| Application: | Air He | eating | • | | | | | | | |
| 30 W/in ² 0.260 in. Dia. Alloy 840 (4.7 W/cm ²) (6.6 mm) | 20 25 30 35 40 45 | (508) (635) (762) (889) (1016) (1143) | 15 20 25 30 35 40 | (381) (508) (635) (762) (889) (1016) | 400 500 600 800 900 1000 | | RAN2010S RAN2510S RAN3010S RAN3510S RAN4010S RAN4510S | | 0.2 0.3 0.3 0.4 0.4 0.5 | (0.1) (0.2) (0.2) (0.2) (0.2) (0.3) |
| | 50 55 60 65 | (1270) (1397) (1524) (1651) | 45 50 55 60 | (1143) (1270) (1397) (1524) | 1200 1200 1400 1600 | | RAN5010S RAN5510S RAN6010S RAN6510S | | 0.5 0.6 0.6 0.7 | (0.3) (0.3) (0.3) (0.4) |
| | 70 75 80 | (1778) (1905) (2032) | 65 70 75 | (1651) (1778) (1905) | 1800 1800 2000 | | RAN7010S RAN7510S RAN8010S | | 0.7 0.8 0.8 | (0.4) (0.4) (0.4) |
| 30 W/in ² 0.315 in. Dia. Alloy 840 (4.7 W/cm ²) (8 mm) | 15 20 25 30 35 | (381) (508) (635) (762) (889) | 10 15 20 25 30 | (254) (381) (508) (635) (762) | 300 400 600 800 900 | | RBN1510S RBN2010S RBN2510S RBN3010S RBN3510S | | 0.2 0.3 0.4 0.4 0.5 | (0.1) (0.2) (0.2) (0.2) (0.3) |
| | 40 45 50 55 60 65 | (1016) (1143) (1270) (1397) (1524) (1651) | 35 40 45 50 55 60 | (889) (1016) (1143) (1270) (1397) (1524) | 1000 1200 1400 1600 1800 1800 | | RBN4010S RBN4510S RBN5010S RBN5510S RBN6010S RBN6510S | | 0.5 0.6 0.7 0.7 0.8 0.8 | (0.3) (0.3) (0.4) (0.4) (0.4) (0.4) |
| | 70 75 80 90 100 | (1778) (1905) (2032) (2286) (2540) | 65 70 75 85 95 | (1651) (1778) (1905) (2159) (2413) | 2000 2200 2400 2600 3000 | | RBN7010S RBN7510S RBN8010S RBN9010S RBN10010S | | 0.9 1.0 1.0 1.2 1.3 | (0.5) (0.5) (0.5) (0.6) (0.6) |
| | | | | | | | | | CON | ITINUED |

RAPID SHIP

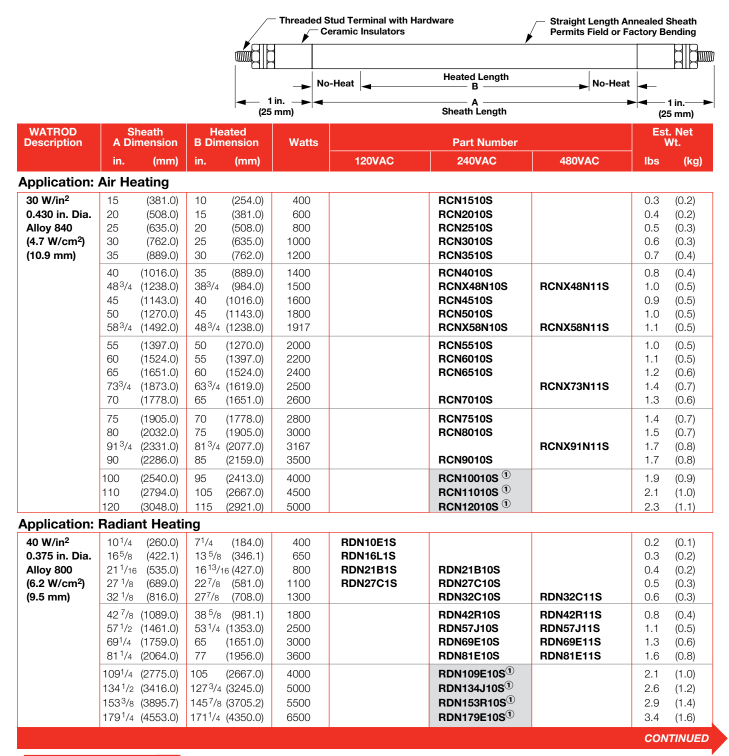
Truck Shipment only

Next day shipment up to 15 pieces① - Manufacturing lead times

WATLOW®

WATROD Single/Double-Ended Heaters

Double-Ended WATROD (Continued)



RAPID SHIP

Truck Shipment only

[•] Next day shipment up to 15 pieces

^{• 1 -} Manufacturing lead times

WATROD Single/Double-Ended Heaters

Double-Ended WATROD (Continued)

Special 208VAC and 277VAC Voltages

| WATROD Description | Sheath A Dimension | | Heated B Dimension | | Watts | Part Number | | Est. Net Wt. | | |
|--------------------------|------------------------------|--------|-----------------------|--------|-------|-----------------------|-----------------------|-----------------|-------|--|
| | in. | (mm) | in. | (mm) | | 208VAC | 277VAC | lbs | (kg) | |
| Application: | Application: Radiant Heating | | | | | | | | | |
| 40 W/in ² | 21 ¹ /16 | (535) | 16 ¹³ /16 | (427) | 800 | RDN21B2S ¹ | RDN21B4S ¹ | 0.4 | (0.2) | |
| 0.375 in. Dia. | 27 ¹ /8 | (689) | 22 ⁷ /8 | (581) | 1100 | RDN27C2S ¹ | RDN27C4S ¹ | 0.5 | (0.3) | |
| Alloy 800 | 42 ⁷ /8 | (1089) | 38 ⁵ /8 | (981) | 1800 | RDN42R2S ¹ | RDN42R4S ^① | 0.8 | (0.4) | |
| (6.2 W/cm ²) | 57 ¹ /2 | (1461) | 53 ¹ /4 | (1353) | 2500 | RDN57J2S ¹ | RDN57J4S ¹ | 1.1 | (0.5) | |
| (9.5 mm) | 69 ¹ /4 | (1759) | 65 | (1651) | 3000 | RDN69E2S ¹ | RDN69E4S ^① | 1.3 | (0.6) | |
| | 81 ¹ /4 | (2064) | 77 | (1956) | 3600 | RDN81E2S ¹ | RDN81E4S ¹ | 1.6 | (0.8) | |

| Sheath A Dimension | | Heated B Dimension | | Watts | Part Number | | | Est. Net Wt. | |
|-----------------------|---|--|---|--|-----------------|---|--|---|-------|
| in. | (mm) | in. | (mm) | | 120VAC | 240VAC | 480VAC | lbs | (kg) |
| Proce | ss Wate | r | | | | ' | · | | |
| 23 | (584) | 14 | (356) | 1000 | RGN231S | RGN2310S | RGN2311S | 0.7 | (0.4) |
| | (762) | | (533) | | RGN301S | RGN3010S | RGN3011S | | (0.5) |
| | (991) | | (686) | | RGN391S | RGN3910S | RGN3911S | 1 | (0.6) |
| 44 | (1118) | 35 | (889) | 2500 | RGN441S | RGN4410S | RGN4411S | 1.3 | (0.6) |
| 54 | (1372) | 42 | (1067) | 3000 | | RGN5410S | RGN5411S | 1.6 | (0.8) |
| 69 | (1753) | 57 | (1448) | 4000 | | RGN6910S | RGN6911S | 2.1 | (1.0) |
| 84 | (2134) | 72 | (1829) | 5000 | | RGN8410S | RGN8411S | 2.5 | (1.2) |
| 92 | (2337) | 76 | (1930) | 5556 | | | RGN9211S | 2.8 | (1.3) |
| 99 | (2515) | 87 | (2210) | 6000 | | RGN9910S | RGN9911S | 3.0 | (1.4) |
| 149 | (3785) | 133 | (3378) | 9722 | | | RGN14911S ¹ | 4.5 | (2.1) |
| Hot R | unner M | lolds | (Manifold | ds) | | | | | |
| 35 | (889) | 25 | (635) | 1500 | | RBR3510S | | 0.2 | (0.1) |
| 44 | (1118) | 34 | (864) | 2000 | | RBR4410S | | 0.3 | (0.2) |
| 52 | (1321) | 42 | (1067) | 2500 | | RBR5210S | | 0.3 | (0.2) |
| 60 | (1524) | 50 | (1270) | 3000 | | RBR6010S | | 0.4 | (0.2) |
| 69 | (1753) | 59 | (1499) | 3500 | | RBR6910S | | 0.4 | (0.2) |
| 77 | (1956) | 67 | (1702) | 4000 | | RBR7710S | | 0.5 | (0.3) |
| 85 | (2159) | 75 | (1905) | 4500 | | RBR8510S | | 0.6 | (0.3) |
| Deio | nized W | ater, | Deminer | alized W | ater | | | • | |
| 20 | (508) | 11 | (279) | 1000 | RGR201S | RGR2010S | RGR2011S | 0.6 | (0.3) |
| 26 | (660) | 17 | (432) | 1500 | RGR261S | RGR2610S | RGR2611S | 0.8 | (0.4) |
| 34 | (864) | 22 | (559) | 2000 | | RGR3410S | RGR3411S | 1.0 | (0.5) |
| 40 | (1016) | 28 | (711) | 2500 | | RGR4010S | RGR4011S | 1.2 | (0.6) |
| 47 | (1194) | 31 | (787) | 2778 | | | RGR4711S | 1.4 | (0.7) |
| 46 | (1168) | 34 | (864) | 3000 | | RGR4610S | RGR4611S | 1.4 | (0.7) |
| 57 | (1448) | 45 | (1143) | 4000 | | RGR5710S | RGR5711S | 1.7 | (0.8) |
| 68 | (1727) | 56 | (1422) | 5000 | | RGR6810S | RGR6811S | 2.1 | (1.0) |
| 79 | (2007) | 67 | (1702) | 6000 | | RGR7910S | RGR7911S | 2.4 | (1.1) |
| 105 | (2667) | 93 | (2362) | 8333 | | | RGR10511S ^① | 3.2 | (1.5) |
| | A Dir in. Proce: 23 30 39 44 54 69 84 92 99 149 Hot Ri 35 44 52 60 69 77 85 20 26 34 40 47 46 57 68 79 | A Dimension in. (mm) Process Wate 23 (584) 30 (762) 39 (991) 44 (1118) 54 (1372) 69 (1753) 84 (2134) 92 (2337) 99 (2515) 149 (3785) Hot Runner W 35 (889) 44 (1118) 52 (1321) 60 (1524) 69 (1753) 77 (1956) 85 (2159) E Deionized W 20 (508) 26 (660) 34 (864) 40 (1016) 47 (1194) 46 (1168) 57 (1448) 68 (1727) 79 (2007) | A Dimension in. (mm) in. Process Water 23 (584) 14 30 (762) 21 39 (991) 27 44 (1118) 35 54 (1372) 42 69 (1753) 57 84 (2134) 72 92 (2337) 76 99 (2515) 87 149 (3785) 133 Hot Runner Molds (1118) 34 52 (1321) 42 60 (1524) 50 69 (1753) 59 77 (1956) 67 85 (2159) 75 Deionized Water, 12 20 (508) 11 26 (660) 17 34 (864) 22 40 (1016) 28 47 (1194) 31 46 (1168) 34 57 (1448) 45 68 (1727) 56 79 (2007) 67 | A Dimension in. (mm) in. (mm) Process Water 23 (584) 14 (356) 30 (762) 21 (533) 39 (991) 27 (686) 44 (1118) 35 (889) 54 (1372) 42 (1067) 69 (1753) 57 (1448) 84 (2134) 72 (1829) 92 (2337) 76 (1930) 99 (2515) 87 (2210) 149 (3785) 133 (3378) Hot Runner Molds (Manifold Manifold Mani | A Dimension in. | A Dimension In. (mm) In. (mm) In. (mm) In. (mm) In. In. | A Dimension In. Imm In. In | A Dimension In. (mm) (mm) In. (mm) (mm) In. (mm) (mm) In. (mm) In. (mm) In. (mm) In. (mm) (mm) In. (mm) | Name |

<u>RAPID SHIP</u>

Truck Shipment only

WATLOW®

[•] Next day shipment up to 15 pieces

 ^{1 -} Manufacturing lead times

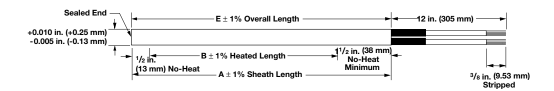
WATROD Single/Double-Ended Heaters

Single-Ended WATROD

Application Hints

The single-ended WATROD heater's construction limits its usefulness in some applications. The following are some guides to follow when considering a single-ended WATROD.

- When single-ended termination simplifies application wiring.
- The application requires lower wattage or a smaller package.
- Do not locate the end of the heated length within a bend, unless the radius is 3 in. (75 mm) or more. Field bending is not recommended.
- Bending is limited to bend Figures 1, 6, 22 and 28 (see pages 67 to 72 for details).
- Ensure termination temperatures do not exceed 390°F (200°C) or the seal's maximum rating.
- Keep terminations clean, dry and tight.



WATROD Double-Ended Heaters

High-Temperature Tubular Heaters

Watlow manufactures high-temperature tubular heaters to bridge the gap between standard tubular heaters and Watlow MULTICELL™ heaters. This tubular is well suited for process air heating applications in excess of 1300°F (704°C), resulting in a maximum sheath temperature of 1800°F (983°C). Controlled lab testing between the new design and current tubular designs show an increase in life of approximately 50 percent.

The high-temperature tubular consists of an engineered tubing with an outer sheath of alloy 600 and a special internal construction. The outer sheath offers high temperature capabilities, reduced oxidation as well as corrosion resistance.

The tubular offering is available in 0.430 and 0.375 inch diameters that are configurable either as formed tubulars or process heaters. The heaters can also be welded to flanges and plates for mounting purposes. Maximum sheath length available is 275 inches for the 0.430 inch and 0.375 inch diameters. The factory should be contacted for longer sheath lengths.

Features and Benefits

Alloy 600 sheath material and a special internal construction

Assures high temperature performance and corrosion protection in tough applications

0.430 inch diameters*

 Allows heater to be configured to existing tubular designs that may be experiencing short life

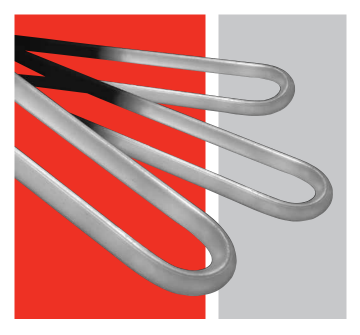
*Note: 0.375 diameters are available in Watlow's extended capabilities, contact your Watlow representative for details.

Dual-ended termination

 Installs into flanges and screw plugs similarly to standard product configurations

Bendable in standard formations

 Makes the heater easy to apply in a wide variety of applications



Typical Applications

- High temperature ovens and furnaces
- Radiant heating
- Drying
- Environmental—VOC abatement
- Process air heating: duct heaters, circulation heaters
- Vacuum applications
- Flue gas cleaning (desulphurization)
- Fluidized beds

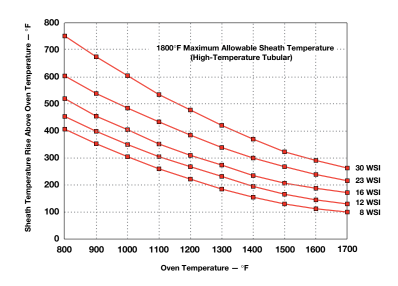
WATLOW[®] 87

WATROD Double-Ended Heaters

High-Temperature Tubular Heaters

Sheath Temperature Versus Oven Temperature at Various Watt Densities

This chart is used to verify the correct watt density for an oven application assuming no air flow. To use the chart, first select the oven process temperature on the X axis, using the chosen watt density read the sheath temperature rise above oven temperature from the Y axis. This number should then be added to oven temperature. If this number is greater than 1800°F (982°C), a lower watt density should be chosen.

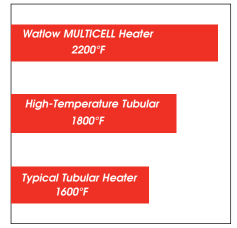


Heater Life Estimate Service

Watlow now provides an industry first service with the offering of the high-temperature tubular. By providing operating parameters, Watlow provides customers with the estimated life of the heater. To get this information, the following information should be provided:

- Heater voltage
- Heater wattage
- Heater diameter (0.430 or 0.375 in.)
- Heated length
- Bend configuration and dimensions (number of bends and radius)
- Application including process temperature
- Power switching device and cycle time (SCR, etc.)

High-Temperature Heater Comparisons



^{*}Assuming normal design practices.



WATROD Single/Double-Ended Heaters

Extended Capabilities For MULTICOIL™ Tubular Heaters

The tubular element with multiple coils and/or thermocouples inside one sheath from Watlow answers the need for a versatile, innovative tubular heater. Watlow's patented method of packaging a thermocouple inside of a heater with one or more resistance coils, gives the ability to sense a heaters' internal temperature accurately, every time.

Moreover, this is the first tubular heater in the industry with three-phase capability. The three coil, three-phase heater will offer a compact package solution while delivering the full power required in a compact heater package. Previously three separate heaters would have been required to do the same job; therefore Watlow's MULTICOILTM heater capabilities save money.

Performance Capabilities

- Watt densities up to 60 W/in² (9.3 W/cm²)
- Sheath temperatures up to 1600°F (870°C)
- 304 and 316 stainless steel sheath temperatures up to 1200°F (650°C)

Features and Benefits

Three-phase capability

• Results in one element versus three, lower amperage, reduced installation time and lower overall cost

Single-ended

- Allows for mounting in a ¹/₂ inch NPT or ³/₄ inch NPT fitting with three-phase capability
- · Sensor is not available

Multiple coil operations

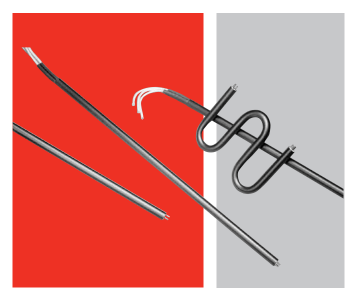
Reduces inventory by allowing dual voltage capability

Versatile forming capabilities

• Forms into many configurations

Internal construction with sensor

 Allows space savings because drilling and tapping of flange is unnecessary; plus, the interior thermocouple eliminates contamination buildup around the external sensing tip, reducing the possibility of false readings



Typical Applications

- Foodservice
- Process
- Medical
- Milled groove
- Plastics
- Plating
- Oven heating
- Semiconductor

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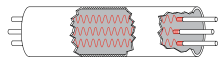


WATROD Single/Double-Ended Heaters

Extended Capabilities For MULTICOIL Tubular Heaters

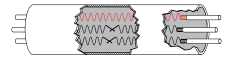
Options

Option A



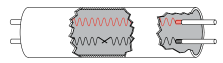
3-phase tubular, 0.475 and 0.490 inch diameter.

Option C



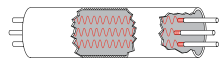
1-phase tubular with one resistance wire and two thermocouples, 0.475 and 0.490 inch diameter.

Option D



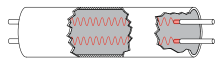
1-phase tubular with one resistance coil and one thermocouple, 0.375, 0.430, 0.475 and 0.490 inch diameter.

Option E



1-phase tubular with three different one phase circuits, 0.475 and 0.490 inch diameter.

Option F



1-phase tubular with two resistance coils, 0.375, 0.430, 0.475 and 0.490 inch diameter.

Specifications

Termination Styles

Lead wires 392°F (200°C)
 Sil-A-Blend™ or 482°F (250°C) GGS.

Moisture Seals

Moisture seals are required, options include:

- Epoxy with temperature rating to 356°F (180°C). Typical applications include water/oil immersion.
- Lavacone with temperature rating to 221°F (105°C).
 Typical application includes air heating.
- High-temperature ceramic rated to 2800°F (1537.8°C).
- Contact your Watlow representative for other moisture seal options.

Mounting options

- Mounting brackets
- Locator washers
- Mounting collars
- Water-tight bulkheads

Maximum trim length

• 237 in. (6020 mm), heater designs with trim length greater than 120 in. (3048 mm) must be reviewed with your Watlow representative.

Sheath materials

 Alloy 600, 800, 840, 304 and 316 stainless steel, contact your Watlow representative for other sheath material options.

Internal thermocouple options

• Type K is used, contact your Watlow representative for Type J thermocouple options.



WATROD Single/Double-Ended Heaters

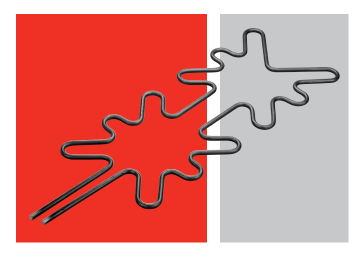
Extended Capabilities For Milled Groove Tubular Heaters

WATROD milled groove heaters are precision-formed and customized to your hot runner mold application. Even tight radius bends of 0.250 inch maintaining tolerances of ± 0.062 to ± 0.002 inch are possible. This capability not only allows you freedom to design for the optimum uniform heating pattern for your plastics process, but also guarantees quick and easy installation.

Simply send your groove dimensions in a detailed drawing or on CAD file. Depending on the formation requirements, the resulting CAD design will be transferred to either Watlow's CNC bending equipment or a highly skilled bending operator.

A variety of sheath materials are available including alloy 800, 304 stainless steel and 316 stainless steel; each offering unique advantages of long life in high temperature molds, rigidity to maintain shape during shipment and corrosion resistance.

Watlow not only delivers the heat fast to the process with efficient heat transfer, but guarantees the heater's fast delivery, too. While Watlow guarantees standard delivery within three to four weeks, tough delivery schedules are Watlow's specialty.



Features and Benefits

Precise conformity to customer specifications

 Ensures easy installation—bending tolerances as low as ± 0.002 in.

Common element diameters

 Includes 0.260, 0.315, 0.375 and 0.430 in. (6.6, 8, 9.5 and 10.9 mm) diameters

Alloy 800 sheath material

Corrosion resistant, capable in high-temperature environments

304 stainless steel

• Excellent pliability, best choice for small bend radii

Superior resistance coil design

Produces even heating

Threaded stud or lead wire termination as required

• Provides robust options for challenging environments

Typical Applications

- Hot runner molds
- Precise heat uniformity

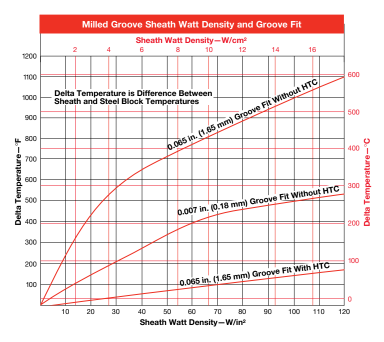
WATLOW® ______ 91



WATROD Single/Double-Ended Heaters

Extended Capabilities For Milled Groove Tubular Heaters

Use the *Milled Groove Sheath Watt Density and Groove Fit* chart to find the recommended watt density or tightest groove fit. Optimum groove fit, without heat transfer cement, can be determined by plotting the intersect point between the required sheath watt density and the Delta temperature (T). If the Delta T is not known, simply subtract the mold temperature from the maximum 1000°F (540°C) sheath temperature. Any combination of watt density and groove fit which results in a Delta T below the recommended maximum will maximize heater life. Conversely, if the Delta T is greater, less heater life can be expected.



- Recommended maximum watt density = 40 to 70 W/in² (6.2 to 10.9 W/cm²)
- Recommended groove = 0.065 inch (1.65 mm) larger in diameter than sheath diameter and use heat transfer cement.
- Recommended heater sheath diameter = 0.315 in. (8 mm)
- Recommended maximum Delta T = 400°F (205°C)
- Maximum sheath temperature = 1000°F (540°C)
- Recommended sheath material = alloy 800

FIREBAR® Single/Double-Ended Heaters

FIREBAR® heating elements provide added heating performance over standard round tubular heating elements—especially for immersion applications in petroleum based liquids requiring high kilowatts.

The FIREBAR's unique flat surface geometry packs more power in shorter elements and assemblies, along with a host of other performance improvements. These include:

- Minimizing coking and fluid degrading
- Enhancing the flow of fluid past the element's surface to carry heat from the sheath
- Improving heat transfer with a significantly larger boundary layer allowing much more liquid to flow up and across the sheath's surface

FIREBAR elements are available in single- and double-ended constructions with one inch or ⁵/8 inch heights. These two configuration variables make it possible to use FIREBAR elements instead of round tubular elements in virtually all applications.

FINBAR™ is a special version of the one inch, single-ended FIREBAR. FINBAR is specially modified with fins to further increase surface area for air and gas heating applications. Details are contained in the *FINBAR* section, starting on page 112.

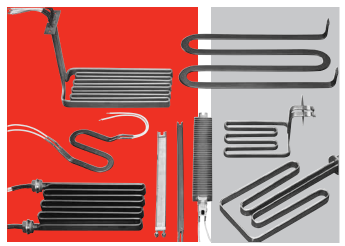
Double-Ended Performance Capabilities

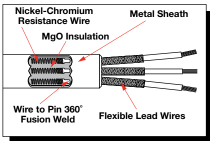
One Inch

- Watt densities up to 120 W/in² (18.6 W/cm²)
- Sheath temperatures up to 1400°F (760°C)
- 304 stainless steel sheath temperatures up to 1200°F (650°C)
- Voltages up to 240VAC
- Amperages up to 48 amperes per heater or 16 amperes per coil

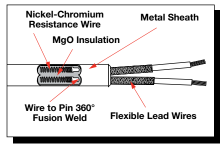
5/8 Inch

- Watt densities up to 90 W/in² (13.9 W/cm²)
- Alloy 800 sheath temperatures up to 1400°F (760°C)
- Voltages up to 240VAC
- Amperages up to 32 amperes per heater or 16 amperes per coil





One Inch Double-Ended FIREBAR Element and Lead Configurations



% Inch Double-Ended FIREBAR Element and Lead Configurations

Single-Ended Performance Capabilities

One Inch

- Watt densities up to 60 W/in² (9.3 W/cm²)
- Alloy 800 sheath temperatures up to 1400°F (760°C)
- 304 stainless steel sheath temperatures up to 1200°F (650°C)
- Voltages up to 240VAC
- Amperages up to 48 amperes per heater or 16 amperes per coil

5/8 Inch

- Watt densities up to 80 W/in² (12.4 W/cm²)
- Alloy 800 sheath temperatures up to 1400°F (760°C)
- Voltages up to 240VAC
- Amperages up to 16 amperes per heater

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FIREBAR Double-Ended Heaters

One Inch FIREBAR

% Inch FIREBAR

| Specifications | One Inch FIREBAR | % INCH FIREBAR | | | | |
|--|--|--|--|--|--|--|
| opcomoations | 308 | | | | | |
| Applications | Direct immersion; water, oils, etc. Clamp-on; hoppers, griddles Forced air heating (Also see FINBAR, page 112) Radiant heating | Direct immersion; water, oils, etc. Clamp-on; hoppers, griddles Forced air heating Radiant heating | | | | |
| Watt Density W/in² (W/cm²) | Stock: up to 90 (13.9) Made-to-Order (M-t-O): up to 120 (18.6) | Stock: up to 90 (13.9) Made-to-Order (M-t-O) up to 90 (13.9) | | | | |
| Surface Area Per Linear In. (cm) | 2.3 in ² (14.8 cm ²) | 1.52 in ² (9.80 cm ²) | | | | |
| Cross Section Height ± 0.015/0.010 in. (0.381/0.254 mm) Thickness ± 0.005/0.001 in. (0.127/0.025 mm) | 1.010 (25.7) 0.235 (5.9) | 0.650 (16.5) 0.235 (5.9) | | | | |
| Sheath Material – Max. Operating temperature | Stock: Alloy 800 1400°F (760°C) M-t-O: Alloy 800 1400°F (760°C) 304 SS 1200°F (650°C) | Stock: Alloy 800 1400°F (760°C) M-t-O: Alloy 800 1400°F (760°C) 304 SS 1200°F (650°C) | | | | |
| Sheath Length in. (mm) | Stock: 15 to 114 (381 to 2896) M-t-O: 11 to 180 (280 to 4572) | Stock: 15 to 51 (381 to 1295) M-t-O: 11 to 115 (280 to 2920) | | | | |
| Straightness Tolerance Major axis in./ft (cm/m): Minor axis in./ft (cm/m): | 0.062 (0.52) 0.062 (0.52) | 0.062 (0.52) 0.062 (0.52) | | | | |
| No-Heat Length | 1 in. min., 12 in. max. (25/305 mm) | 1 in. min., 12 in. max. (25/305 mm) | | | | |
| Max. Voltage—Amperage Max. Hipotential Max. Current Leakage Per Coil (cold) Max. Amperage Per Coil Phase(s) Resistance Coils | 240VAC — 48A 1480VAC 3mA 16A 1-ph parallel/series, 3-ph delta/wye 3 or 2 | 240VAC —32A 1480VAC 3mA 16A 1-ph parallel/series 2 | | | | |
| Ohms/In./Unit① Ohms/In./Coil① | 0.270Ω min. —2.833Ω max. 0.080Ω min. —8.500Ω max. per coil | 0.040Ω min.—4.250Ω max. 0.080Ω min.—8.500Ω max. per coil | | | | |
| Terminations | Flexible lead wires Quick connect (spade) Screw lug (plate) Threaded stud | Flexible lead wires Quick connect (spade) Screw lug (plate) Threaded stud | | | | |
| Seals | Stock: Lavacone 221°F (105°C) M-t-O: Ceramic base 2800°F (1535°C) Silicone rubber 392°F (200°C) Lavacone 221°F (105°C) Epoxy resin266/356°F(130/180°C) | Stock: Lavacone 221°F (105°C) M-t-O: Ceramic base 2800°F (1535°C) Silicone rubber 392°F (200°C) Lavacone 221°F (105°C) Epoxy resin266/356°F(130/180°C) | | | | |
| Min. Axis Bending Radius in. (mm) (Do not field bend) | Major: 1 (25) Minor: ½ (13) 90° bend Minor: ½ (4) 180° bend | Major: % (19) Minor: ½ (13) 90° bend Minor: ½ (4) 180° bend | | | | |
| Mounting Options | Brackets (Type 1, 2 and 3) Threaded bulkhead or fitting | Brackets (Type 1, 2 and 3) Threaded bulkhead or fitting | | | | |
| Surface Finish Options | Bright anneal, passivation | Bright anneal, passivation | | | | |
| Agency Recognition | UL® Component recognition to 240VAC (File # E52951) CSA Component recognition to 240VAC (File # 31388) | UL® Component recognition to 240VAC (File # E52951) CSA Component recognition to 240VAC (File # 31388) | | | | |

 $[\]ensuremath{\textcircled{1}}$ Resistance values valid for three coil 1 in. (25 mm) FIREBAR only.

FIREBAR Single-Ended Heaters

One Inch Single-Ended FIREBAR

% Inch Single-Ended FIREBAR

Specifications (Continued)

| | eg |
|--|----|
| | 二 |

| Applications | Clamp-on; hoppers, griddles | Clamp-on; hoppers, griddles |
|--------------|----------------------------------|----------------------------------|
| | Forced or convection air heating | Forced or convection air heating |

| Applications | Clamp-on; hoppers, griddles Forced or convection air heating (Also see FINBAR, page 112) | Clamp-on; hoppers, griddles Forced or convection air heating |
|---|---|---|
| Watt Density W/in² (W/cm²) | Stock: up to 40 (6.2) M-t-O: up to 60 (9.3) | Stock: up to 20 (3.1) M-t-O: up to 60 (12.4) |
| Surface Area Per Linear In. (cm) | 2.3 in ² (14.8 cm ²) | 1.52 in ² (9.80 cm ²) |
| Cross Section Height ± 0.015/0.010 in. (0.381/0.254 mm) Thickness ± 0.005/0.001 in. (0.127/0.025 mm) | 1.010 (25.7) 0.235 (5.9) | 0.650 (16.5) 0.235 (5.9) |
| Sheath Material – Max. Operating temperature | Stock: 304 SS 1200°F (650°C) M-t-O: Alloy 800 1400°F (760°C) 304 SS 1200°F (650°C) | Stock: Alloy 800 1400°F (760°C) M-t-O: Alloy 800 1400°F (760°C) 304 SS 1200°F (650°C) |
| Sheath Length in. (mm) | Stock: 11 to 46¼ (280 to 1175) M-t-O: 11 to 120 (280 to 3048) | Stock: 11½ to 52 (280 to 1321) M-t-O: 11 to 116 (280 to 2946) |
| Straightness Tolerance Major axis in./foot (cm/m): Minor axis in./foot (cm/m): | 0.062 (0.52) 0.062 (0.52) | 0.062 (0.52) 0.062 (0.52) |
| No-Heat Length Top Cold End Bottom (blunt end) Cold End | 1 in. min., 12 in. max. (25/305 mm) 1 ph- 0.5 min., 2 in. max. (13/51 mm) 3 ph- 0.75 min., 2 in. max. (19/51 mm) | 1 in. min., 12 in. max. (25/305 mm) Only available at 1.25 in. N/A |
| Max. Voltage—Amperage Max. Hipotential Max. Current Leakage (cold) Max. Amperage Per Coil Phase(s) Resistance Coils | 240VAC—48A 1480VAC 3mA 16A 1-ph, 3-ph wye 3 or 1 | 240VAC — 16A 1480VAC 3mA 16A 1-ph 1 |
| Ohms/In./Unit | 0.200Ω min. -14.00Ω max. ① | 0.200Ω min. -14.00Ω max. $①$ |
| Terminations | Flexible lead wires Threaded stud Quick connect (spade) Screw lug (plate) | Flexible lead wires Quick connect (spade) Screw lug (plate) |
| Seals | Stock: Lavacone 221°F (105°C) M-t-O: Ceramic base 2800°F (1535°C) Silicone rubber 392°F (200°C) Lavacone 221°F (105°C) Epoxy resin266/356°F (130/180°C) | Stock: Lavacone 221°F (105°C) M-t-O: Ceramic base 2800°F (1535°C) Silicone rubber 392°F (200°C) Lavacone 221°F (105°C) Epoxy resin266/356°F(130/180°C) |
| Min. Axis Bending Radius in. (mm) (Do Not Field Bend) | Major: 1 (25) Minor: ½ (13) 90° bend Minor: ½ (4) 180° bend | Major: % (19) Minor: ½ (13) 90° bend Minor: ½ (4) 180° bend |
| Mounting Options | Bracket (Type 2) Threaded bulkhead | Bracket (Type 2) Threaded bulkhead |
| Surface Finish Options | Bright anneal | Bright anneal |
| Optional Internal Thermocouple | _ | _ |
| Single-end Configuration | Stock: Slotted M-t-O: Slotted, sealed or welded | Stock: Slotted M-t-O: Slotted, sealed or welded |
| Agency Recognition | UL® Component recognition to 240VAC (File # E52951) CSA Component recognition to 240VAC (File # 31388) | UL® Component recognition to 240VAC (File # E52951) CSA Component recognition to 240VAC (File # 31388) |

① Based on 1-phase, single voltage heater.

FIREBAR Single/Double-Ended Heaters

Features and Benefits

One Inch Features and Benefits

Double-Ended

Streamline, 0.235 x 1.010 in. (5.9 x 25.6 mm) normal to flow dimension

Reduces drag

70 percent greater surface area per linear inch compared to a 0.430 in. (11 mm) diameter round tubular heater

Reduces watt density or packs more kilowatts in smaller bundles

Compacted MgO insulation

• Maximizes thermal conductivity and dielectric strength

Nickel-chromium resistance wires

Precision wound

0.040 in. (1 mm) thick MgO walls

 Transfers heat more efficiently away from the resistance wire to the sheath and media—conducts heat out of the element faster

Three resistance coil design

 Configurable to either one- or three-phase power, readily adapts to a variety of electrical sources and wattage outputs

Lavacone seals

 Provides protection against humid storage conditions, moisture retardant to 221°F (105°C)

Single-Ended

Single-ended termination

• Simplifies wiring and installation

Streamline, 0.235×1.010 in. (5.9 x 25.6 mm) normal to flow dimension

Reduces drag

70 percent greater surface area per linear inch

Reduces watt density from that of the 0.430 in.
 (11 mm) diameter round tubular

Slotted end

Provides installation ease in clamp-on applications

Lavacone seals

 Provides protection against humid storage conditions, moisture retardant to 221°F (105°C)

5/8 inch Features and Benefits

Double-Ended

Special sheath dimensions, 0.235×0.650 in. $(5.9 \times 16.5 \text{ mm})$

· Results in a lower profile heater

10 percent greater surface area per linear inch

Reduces watt density from that of the 0.430 in.
 (11 mm) diameter round tubular heater

0.040 in. (1 mm) thick MgO walls

 Transfers heat efficiently away from the resistance wire to the heated media—conducts heat out of the element faster

Lavacone seals

 Provides protection against humid storage conditions, moisture retardant to 221°F (105°C)

Single-Ended

Single-ended termination

Simplifies wiring and installation

Special sheath dimensions, 0.235×0.650 in. $(5.9 \times 16.5 \text{ mm})$

 Results in a lower profile heater for more wattage in a smaller package

Slotted end

• Provides installation ease in clamp-on applications

Lavacone seals

 Provides protection against humid storage conditions, moisture retardant to 221°F (105°C)

FIREBAR Single/Double-Ended Heaters

Performance Features

FIREBAR's flat tubular element geometry produces performance features and benefits not possible with traditional round tubular technology. The following describes how and why the FIREBAR is functionally superior for many applications—especially those requiring large wattage with low watt density.

By using the FIREBAR element it will:

- Lower the element's watt density
- · Reduce element size and keep the same watt density
- Increase element life by reducing sheath temperature

Flat Shape Produces Lower Sheath Temperature

The FIREBAR element operates at a lower sheath temperature than a round tubular element of equal watt density because of three factors.

1. Flat Surface Geometry

FIREBAR's flat, vertical geometry is streamline. The liquid's flow past the heating element's surface is not impaired by back eddies inherent in the round tubular shape. The FIREBAR's streamline shape results in fluids flowing more freely with more heat carried away from the sheath.



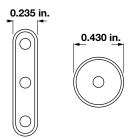
2. Normal to the Flow

The element's width (thickness) of both 1 inch and ⁵/8 inch FIREBAR elements is just 0.235 in. (5.9 mm). Compared to a 0.430 in. (11 mm) round tubular element, this relative thinness further reduces drag on liquids or gases flowing past the heater.

3. Buoyancy Force

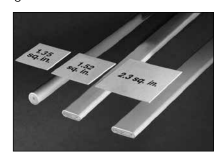
The FIREBAR element's boundary layer, or vertical side, is greater than virtually all round tubular elements. This is 1.010 and 0.650 in. (25.6 and 16.5 mm) for the one inch and ⁵/₈ in. FIREBARs respectively, compared to a 0.430 in. (11 mm) diameter on a round tubular element. The FIREBAR element's increased height, relative to flow, increases the buoyancy force in viscous liquids. This buoyancy force can be as much as 10 times greater depending on the FIREBAR element and liquid used.

Comparative Widths



Watt Density and Surface Area Advantages

The surface area per linear inch of a 1 in. FIREBAR is 70 percent greater than the 0.430 in. (11 mm) diameter round tubular element. The ⁵/₈ in. FIREBAR is nearly 10 percent greater.



| Element Type | | Area Per nch (cm) (cm²) |
|-----------------------------|----------------------|-------------------------------|
| 1 in. FIREBAR | 2.30 in ² | (5.84 cm ²) |
| ⁵ /8 in. FIREBAR | 1.52 in ² | (3.86 cm ²) |
| 0.430 in. Round | 1.35 in ² | (3.43 cm ²) |

Flat vs. Round Geometry Comparisons

The unique flat surface geometry of the FIREBAR element offers more versatility in solving heater problems than the conventional round tubular element. The following comparisons show how the FIREBAR element consistently outperforms round tubular heaters. FIREBAR elements can:

- · Reduce coking and fluid degrading
- Increase heater power within application space parameters
- Provide superior heat transfer in clamp-on applications resulting from greater surface area contact
- Lower watt density

Reducing watt density or sheath temperature extends life. The FIREBAR element allows you to do either, without sacrificing equipment performance ... as is proven by the accompanying *Heater Oil Test, Air Flow and Watt Density vs. Sheath Temperature* graphs.

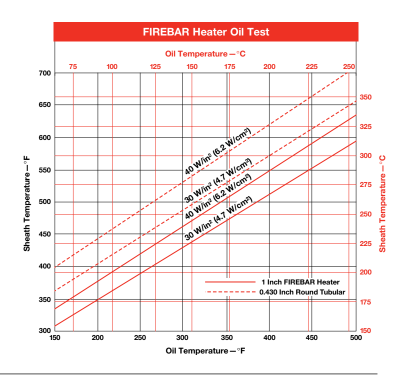
WATLOW® ______ 9

FIREBAR Single/Double-Ended Heaters

Technical Data

The FIREBAR Heater Oil Test graph compares sheath temperatures of 40 W/in² (6.7 W/cm²) flat and round tubular elements. The FIREBAR element consistently operates at a lower sheath temperature than the round tubular element, even when light oils are tested at different temperatures. This reduces the chance that coking and fluid degradation will occur.

In fact, the FIREBAR element's sheath temperature at 40 W/in² (6.7 W/cm²) is lower than a 30 W/in² (4.6 W/cm²) round tubular element.



Heater Size and Power

The Heater Size Comparison chart shows, at the same wattage and watt density, the FIREBAR element is 38 percent shorter than a 0.430 in. (11 mm) round tubular element. The FIREBAR element requires less space in application and equipment designs.

The Heater Power Comparison chart demonstrates equal watt density, element length and increased total wattage for the FIREBAR element. The power in the FIREBAR element is 70 percent greater.

Heater Size Comparison

| | Heated | Length | | | |
|-----------------------|--------------------------------|---------|---------|-------|---------|
| Element | in. | (mm) | Wattage | W/in² | (W/cm²) |
| 1 in. FIREBAR Element | 19 ⁷ /8 | (504.8) | 1000 | 23 | (3.6) |
| 0.430 in. Round | | | | | |
| Tubular Element | 32 ¹ / ₄ | (819.0) | 1000 | 23 | (3.6) |

Heater Power Comparison

| | Heated | Length | | | |
|------------------------------------|--------------------------------|---------|---------|-------|---------|
| Element | in. | (mm) | Wattage | W/in² | (W/cm²) |
| 1 in. FIREBAR Element | 32 ¹ / ₄ | (819.0) | 1700 | 23 | (3.6) |
| 0.430 in. Round Tubular Element | 32 ¹ / ₄ | (819.0) | 1000 | 23 | (3.6) |

FIREBAR Single/Double-Ended Heaters

Technical Data (Continued)

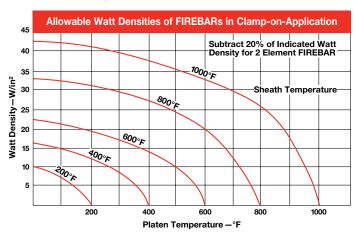
Clamp-On Applications

Direct immersion in the liquid may not always be practical. In these instances the FIREBAR element can be clamped to a tank wall. Heat from the FIREBAR is conducted to the tank wall and into the media.

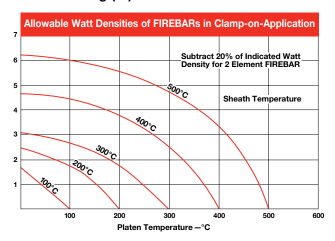
FIREBAR elements are also economical platen heaters. The *Platen Heating* graph shows FIREBAR's large, flat surface area allows it to operate at twice the watt density of round tubular elements ... without sacrificing heater life.

Clamps should be placed approximately 6 in. (150 mm) apart and torqued down with 60 in.-lbs (6.8 Newton meters).

Platen Heating (°F)

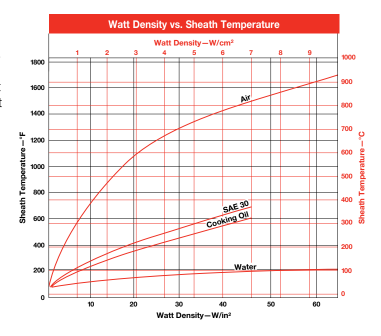


Platen Heating (°C)



Watt Density vs. Sheath Temperature

The Watt Density vs. Sheath Temperature graph features sheath temperature curves for commonly heated substances. A FIREBAR element's watt density will result in the sheath temperature shown at the intersecting point of its vertical watt density line and substance curve.



FIREBAR Single/Double-Ended Heaters

Technical Data (Continued)

Air Heating

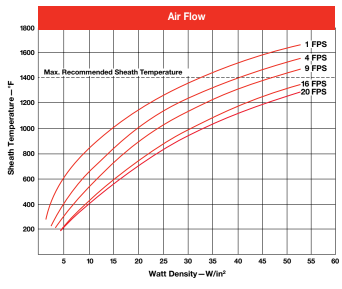
The Air Flow/Watt Density/Sheath Temperature graph shows the relationship between air flow, watt density and sheath temperature. Keep in mind that lower sheath temperature yields longer heater life.

To use the Air Flow graph, determine the air flow in feet per second (or meters per second). Then follow the curve to find the recommended sheath temperature and watt density.

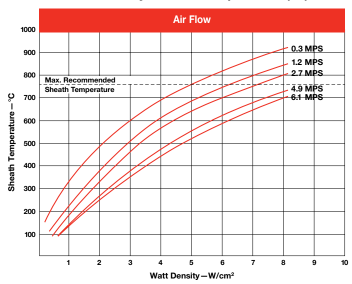


Air Flow Normal to Sheath Geometry

Air Flow/Watt Density/Sheath Temperature (°F)



Air Flow/Watt Density/Sheath Temperature (°C)



Moisture Resistant Seals

A lavacone seal is provided to prevent moisture and contaminants from entering the heater. Upon request, optional silicone rubber (RTV) and epoxy resin seals may be ordered.

Silicone Rubber (RTV) Seal

Silicone rubber RTV seals are ¹/₈ in. (3.2 mm) moisture barriers surrounding the terminal pins at the end of the sheath. Silicone rubber is effective to 392°F (200°C).

Epoxy Resin Seal

100

Epoxy resin seals are $^{1}/8$ in. (3.2 mm) moisture barriers surrounding the terminal pins at the end of the sheath. Epoxy resin is effective to $194^{\circ}F$ ($90^{\circ}C$) or $356^{\circ}F$ ($180^{\circ}C$), and recommended for water heating applications.

Application Hints

- Choose a FIREBAR heating element instead of an assembly, when the application requires lower wattages or smaller system packages.
- Keep terminations clean, dry and tight.
- Extend the heated section completely into the media being heated at all times to maximize heat transfer and heater life.
- Do not locate the end of the heated length within a bend, unless the radius is 3 in. (76 mm) or larger.
- Ensure termination temperatures do not exceed 392°F (200°C) or the maximum temperature rating of the end seal, whichever is lower.

FIREBAR Single/Double-Ended Heaters

Technical Data (Continued)

Terminations

All FIREBAR heaters are available with a variety of termination options. Contact your Watlow representative for availability.

| Part | | | | 1 in. Fl | IREBAR | ⁵ / ₈ in. F | IREBAR |
|---------|-------------------------------|-------|----------|------------|---------------|-----------------------------------|--------------|
| Number* | Termination | Phase | Wiring | Dual-Ended | S. End/FINBAR | Dual-Ended | Single-Ended |
| Al | Sil-A-Blend™ 200°C lead wire | 1 | Parallel | Yes | Yes | Yes | Yes |
| A2 | Sil-A-Blend™ 200°C lead wire | 1 | Series | Yes | No | Yes | No |
| А3 | Sil-A-Blend™ 200°C lead wire | 3 | Delta | Yes | No | No | No |
| A4 | Sil-A-Blend™ 200°C lead wire | 3 | Wye | Yes | Yes | No | No |
| B1 | TGGT 250°C lead wire | 1 | Parallel | Yes | Yes | Yes | Yes |
| B2 | TGGT 250°C lead wire | 1 | Series | Yes | No | Yes | No |
| В3 | TGGT 250°C lead wire | 3 | Delta | Yes | No | No | No |
| B4 | TGGT 250°C lead wire | 3 | Wye | Yes | Yes | No | No |
| C1 | 1/4 in. quick connect (spade) | 1 | Parallel | Yes | Yes | Yes | Yes |
| C2 | 1/4 in. quick connect (spade) | 1 | Series | Yes | No | No | No |
| D1 | Screw lug (plate) terminal | 1 | Parallel | Yes | Yes | Yes | Yes |
| D2 | Screw lug (plate) terminal | 1 | Series | Yes | No | No | No |
| D3 | Screw lug (plate) terminal | 3 | Delta | Yes | No | No | No |
| E1 | #10-32 stud terminal | 1 | Parallel | Yes | Yes | Yes | Yes |
| E2 | #10-32 stud terminal | 1 | Series | Yes | No | No | No |
| E3 | #10-32 stud terminal | 3 | Delta | Yes | No | No | No |

Termination Code Number Legend*

- A = Silicone rubber insulation (Sil-A-Blend™) with fiberglass oversleeves Rated to 392°F (200°C)
- B = High-temperature TGGT insulation with fiberglass oversleeves Rated to 480°F (250°C)
- C = Nickel-plated steel quick connect

- D = Nickel-plated steel screw lug with ceramic insulator and plated steel screw
- E = #10-32 nickel-plated steel threaded stud with plated steel nuts and washers

Electrical Configuration

1 = 1-phase parallel, 2 = 1-phase series, 3 = 3-phase delta, 4=3-phase wye

Double-End/Single-End 1 in. FIREBAR[®]

Flexible Lead Wire ① A, B



- Double-End 1 in. FIREBAR
- Single-End 1 in. FIREBAR
- FINBAR

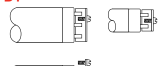
Quick Connect (Spade)

• Double-End 1 in. FIREBAR

Quick Connect (Spade) C2

• Double-End 1 in. FIREBAR

Screw Lug (Plate) D1



• Double-End 1 & 5/8 in. FIREBAR

Screw Lug (Plate)



• Double-End 1 in. FIREBAR

Screw Lug (Plate)

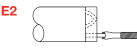


Double-End 1 in. FIREBAR

3-phase delta wiring example

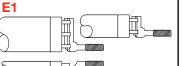
Threaded Stud

Threaded Stud



• Double-End 1 in. FIREBAR

Threaded Stud



• Double-End 1 & 5/8 in. FIREBAR



3-phase delta wiring example



①Flexible lead wires are 12 in. (305 mm) long unless otherwise specified.

Single-End FIREBAR, Double-End FINBAR 15/8 in. FIREBAR[®]

Flexible Lead Wire 1



- Single-End 1_in. FIREBAR
- Double-End 5/8 in. FIREBAR
- Single-End ⁵/₈ in. FIREBAR
- FINBAR

Quick Connect (Spade) C3

- Single-End 1 FIREBAR
- FINBAR
- Double-End 5/8 in. FIREBAR
- \bullet Single-End $^5/\!\!/8$ in. FIREBAR

Screw Lug (Plate)



- Single-End 1 in. FIREBAR
- FINBAR



- Double-End 5/8 in. FIREBAR
- Single-End ⁵/₈ in. FIREBAR

Threaded Stud



- Single-End 1 in. FIREBAR
- FINBAR

①Flexible lead wires are 12 in. (305 mm) long unless otherwise specified.

FIREBAR Single/Double-Ended Heaters

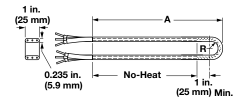
Bending

Major and Minor Axis Bending Parameters

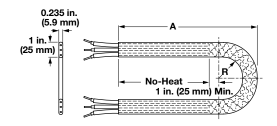
The following illustrations detail the recommended major and minor axis bend parameters for FIREBAR elements. These illustrations show the relationship between the type of bend and the location of heat and no-heat sections. See the next two pages for the 15 common bend formations.

Note: Watlow does not recommend field bending FIREBAR elements. If the element must be bent in the field, please contact your Watlow representative for assistance.

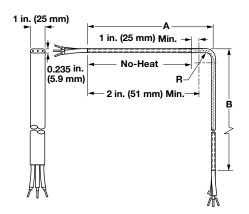
180° Minor Axis Heated Bend



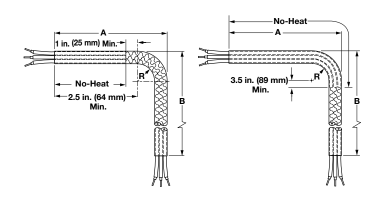
180° Major Axis Heated Bend



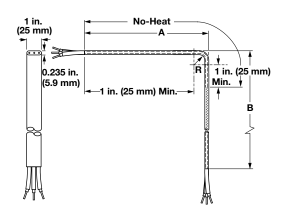
90° Minor Axis Heated Bend



90° Major Axis Heated Bend



90° Minor Axis Un-Heated Bend



180° Major Axis Bends

| FIRE | BAR Size | Ra | adius | |
|------|----------|-------------------|--------|------------|
| in. | (mm) | in. | (mm) | Arc Length |
| 5/8 | (15.9) | 3/4 | (19.0) | 3.125 |
| 5/8 | (15.9) | 1 | (25.0) | 3.900 |
| 5/8 | (15.9) | 1 ¹ /4 | (32.0) | 4.620 |
| 5/8 | (15.9) | 1 ¹ /2 | (38.0) | 5.600 |
| 1 | (25.0) | 1 | (25.0) | 4.335 |
| 1 | (25.0) | 1 ¹ /4 | (32.0) | 5.121 |
| 1 | (25.0) | 1 ¹ /2 | (38.0) | 5.906 |

FIREBAR Single/Double-Ended Heaters

Bend Formations

FIREBAR elements can be formed into spirals, compounds, multi-axis and multi-plane configurations from 15 common bends. Custom bending with tighter tolerances can be made to meet specific application needs.

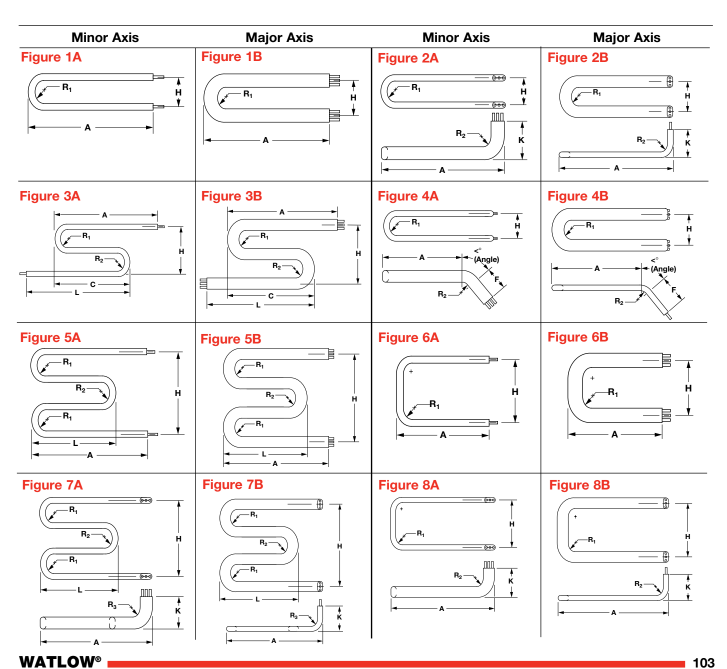
Formation is limited by bending parameters specified in the illustrations of major and minor axis bends on the previous page. On these illustrations, please note the no-heat end location.

The no-heat end junction must be located a minimum of 1 in. (25 mm) from any bend. If these parameters are not followed, the heater may fail prematurely.

Illustrated below are the common bends that can be ordered for all FIREBAR heating elements.

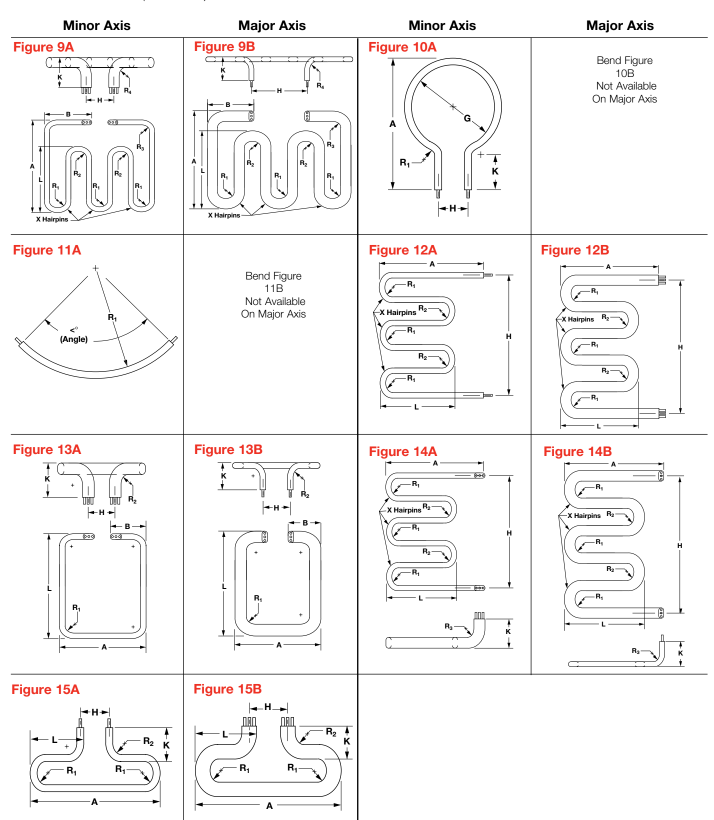
To order a common bend, specify the figure number and critical dimensions.

Note: The alpha characters and symbols are used to designate specific dimensions within each illustration.



FIREBAR Single/Double-Ended Heaters

Bend Formation (Continued)



FIREBAR Single/Double-Ended Heaters

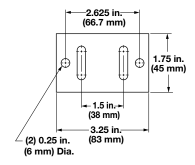
Mounting Brackets

Steel brackets provide element mounting in non-pressurized applications. In air heating applications, an 18-gauge aluminized steel bracket is press fitted to the element. A ¹/4 in. (6 mm) thick steel bracket is brazed or welded liquid-tight to the element for liquid heating. Upon request, stainless steel brackets can be provided. Special sizes also available.

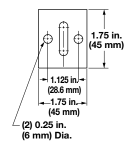
The bracket is located ¹/₂ in. (13 mm) from the sheath's end, ¹/₁₆ in. (1.6 mm) if welded. Available on ⁵/₈ in. (15.9 mm) FIREBAR as **made-to-order** only.

To order, specify **mounting bracket** as well as type, location, material and size.

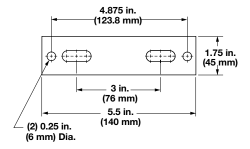
Type 1



Type 2



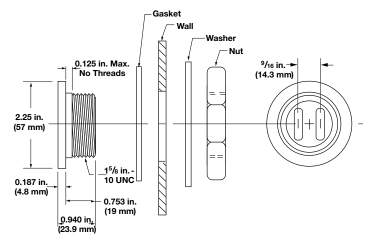
Type 3



Water-Tight Double-Leg Threaded Fitting

A threaded 15/8 in.-10 UNC stainless steel fitting with flange on the heater sheath provides rigid, leak-proof mounting through tank walls. This fitting allows both legs of the heater to pass through the same opening. A gasket, plated steel washer and hex nut are included. The threaded end of the bulkhead is mounted flush with the sheath's end, unless otherwise specified. Available on 1 inch FIREBAR only (brazed only, available).

To order, specify water-tight double-leg threaded fitting.



Surface Finish

Bright Annealing

Bright annealing is a process that produces a smooth, metallic finish. It is a special annealed finish created in a non-oxidizing atmosphere. This finish is popular in the pharmaceutical and foodservice/beverage markets.

To order, specify bright annealing.

Passivation

During manufacturing, particles of iron or tool steel may be embedded in the stainless steel or alloy sheath. If not removed, these particles may corrode and produce rust spots. For critical sheath applications, passivation will remove free iron from the sheath.

To order, specify **passivation**.

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Extended Capabilities For FIREBAR Single/Double-Ended Heaters

Internal Thermocouples

To provide protection against element over-temperature conditions, 1 in. (25 mm) double-ended FIREBAR elements can be ordered with ASTM **Type K** thermocouples. This is accomplished by eliminating the center resistance coil and embedding the thermocouple junction inside the sheath. Thus, thermocouples are available only on two resistance coil, 1 in. (25 mm) FIREBAR elements.

To order, specify:

- Type K thermocouple
- Distance the junction is to be located from the element's end
- · Lead length

Thermocouple Types

| ASTM Type | Conductor Positive | Characteristics Negative | Recommended Temp. Range °F (°C) |
|--------------|-----------------------|-----------------------------|---------------------------------------|
| K | Chromel® | Alumel® | 0 to 2000 |
| | (Non-magnetic) | (Magnetic) | (-20 to 1100) |
| | | | |

①Type K thermocouples are rated 32 to 2282°F (0 to 1250°C). Watlow does not recommend exceeding the temperature range shown on this chart.

Mounting Brackets

Threaded Bulkheads

A threaded stainless steel bushing with flange on the heater sheath provides rigid, leak-proof mounting through tank walls. A gasket, plated steel washer and hex nut are included (brazed only, available).

To order, specify threaded bulkheads.

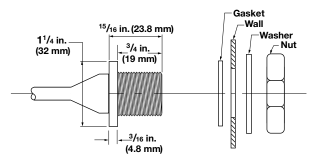


Illustration for 1-inch FIREBAR



| in. | (mm) | Size |
|-----|--------|---------------------------|
| 5/8 | (15.9) | ⁷ /8-14 UNF-2A |
| 1 | (25.0) | ³ /4-16 UNF-2A |

Heater Size

Options for %-Inch FIREBAR

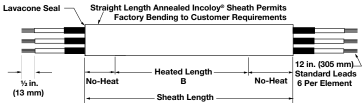
- Electropolished finish
- Custom formations
- Cordset
- Termination overmolds (silicone or neoprene)
- Terminal enclosures (general purpose, moisture resistant, moisture/explosion resistant and explosion resistant)
- Internal thermocouple (dual end only, single or dual coil
- Custom wattage tolerance (±5%)

Options for One-Inch FIREBAR

- Electropolished finish
- Bulkhead, single leg
- Custom formations
- Cordset
- Termination overmolds (silicone or neoprene)
- Terminal enclosures (general purpose, moisture resistant, moisture/explosion resistant and explosion resistant)
- Internal thermocouple (dual end only, single or dual coil)
- Custom wattage tolerance (±5%)

FIREBAR Single/Double-Ended Heaters

One-Inch, Double-Ended FIREBAR



| | | | | | | (10 mm) | - Sheath | | • | |
|--------------------------|----------|------------------|---------------|------------------|----------------|----------------------|------------------------|------------------------|------------|----------------|
| FIREBAR | Sh | neath | He | ated | | | | A | Est | . Net |
| Description | A Dir | nension | B Din | nension | Watts | | Part Number | | ١ ، | Vt. |
| | in. | (mm) | in. | (mm) | | 120VAC | 240VAC | 480VAC | lbs | (kç |
| Applications | : Asph | alt, Par | affin (| Solid), B | unker Oil, | Clamp-On | | | | |
| 6 W/in ² | 35 | (889) | 25 | (635) | 310 | FBN351WD | | | 1.3 | (0.6) |
| Alloy 800 | 41 | (1041) | 31 | (787) | 410 | FBN411WD | | | 1.5 | (0.7) |
| (1 W/cm ²) | 51 | (1295) | 41 | (1041) | 530 | FBN511WD | FBN5110WD | | 1.9 | (0.9) |
| | 62 | (1574) | 52 | (1320) | 650 | FBN621WD | FBN6210WD | | 2.3 | (1.1) |
| | 72 | (1828) | 62 | (1574) | 800 | FBN721WD | FBN7210WD | | 2.6 | (1.2) |
| | 93 | (2362) | 83 | (2108) | 1,060 | FBN931WD | FBN9310WD | | 3.4 | (1.6) |
| | 114 | (2895) | 104 | (2641) | 1,350 | FBN1141WD | FBN11410WD | | 4.2 | (1.9) |
| Applications | : Grido | dles, Fu | el Oil, | Clamp-0 | On | | | | | |
| 10 W/in ² | 25 | (635) | 22 | (558) | 500 | FBN251WL | | | 0.9 | (0.4) |
| Alloy 800 | 35 | (889) | 32 | (812) | 750 | FBN351WL | FBN3510WL | | 1.3 | (0.6) |
| (1.6 W/cm ²) | 47 | (1193) | 43 | (1092) | 1,000 | FBN471WL | FBN4710WL | | 1.7 | (0.8) |
| | 69 | (1752) | 65 | (1651) | 1,500 | FBN691WL | FBN6910WL | | 2.5 | (1.2) |
| | 90 | (2286) | 86 | (2184) | 2,000 | FBN901WL | FBN9010WL | | 3.3 | (1.5) |
| | : Clam | ip-On, N | /lediu | m Weigh | | uid Paraffin, Lo | w-Temperature | Ovens 400°F (2 | 05°C) | |
| 15 W/in ² ① | 29 | (736) | 19 | (482) | 670 | | FBN2910WE | | 1.1 | (0.5) |
| Alloy 800 | 34 | (863) | 24 | (609) | 830 | | FBN3410WE | | 1.3 | (0.6) |
| (2.3 W/cm ²) | 39 | (990) | 29 | (736) | 1,000 | | FBN3910WE | | 1.4 | (0.7) |
| | 48 | (1219) | 38 | (965) | 1,330 | | FBN4810WE | FBN4811WE | 1.8 | (0.9) |
| | 58 | (1473) | 48 | (1219) | 1,670 | | FBN5810WE | FBN5811WE | 2.1 | (1.0) |
| | 68 | (1727) | 58 | (1473) | 2,000 | | FBN6810WE | FBN6811WE | 2.5 | (1.2) |
| | 87 | (2209) | 77 | (1955) | 2,670 | | FBN8710WE | FBN8711WE | 3.2 | (1.5) |
| | 106 | (2692) | 96 | (2438) | 3,330 | | FBN10610WE | FBN10611WE | 3.9 | (1.8) |
| | | | | | - | ature Ovens 30 | 0°F (150°C) | | | (0.0) |
| 20 W/in ² | 15 | (381) | 11 | (279) | 500 | FBN151WM | | | 0.6 | (0.3) |
| Alloy 800 | 20 26 | (508) | 16 22 | (406) | 750 | FBN201WM FBN261WM | FBN2610WM | | 0.8 1.0 | (0.4) |
| (3.1 W/cm ²) | 26 36 | (660) (914) | 32 | (558) (812) | 1,000 1,500 | FBN361WM | FBN3610WM | | 1.0 | (0.5) |
| | | . , | | ` ' | · · | | | | | |
| | 48 70 | (1219) | 43 65 | (1092) | 2,000 | FBN481WM | FBN4810WM | FDN7044WA4 | 1.8 | (0.9) |
| | 70 91 | (1778) (2311) | 65 85 | (1651) (2159) | 3,000 4,000 | | FBN7010WM FBN9110WM | FBN7011WM FBN9111WM | 2.6 3.3 | (1.2) (1.5) |
| Applications | | , | | , , | | r Oile | LDIA 1 10 ANIA | LDIABILIAMM | 3.3 | (1.5) |
| 23 W/in ² | 35 | (889) | 25 | (635) | 1,250 | FBN351WT | FBN3510WT | | 1.3 | (0.6) |
| Alloy 800 | 41 | (1041) | 31 | (787) | 1,625 | FBN411WT | FBN4110WT | | 1.5 | (0.7) |
| (3.6 W/cm ²) | 51 | (1295) | 41 | (1041) | 2,125 | FBN511WT | FBN5110WT | FBN5111WT | 1.9 | (0.9) |
| | 62 | (1574) | 52 | (1320) | 2,625 | FBN621WT | FBN6210WT | FBN6211WT | 2.3 | (1.1) |
| | 72 | (1828) | 62 | (1574) | 3,200 | FBN721WT | FBN7210WT | FBN7211WT | 2.6 | (1.2) |
| | 93 | (2362) | 83 | (2108) | 4,250 | FBN931WT | FBN9310WT | FBN9311WT | 3.4 | (1.6) |
| | 114 | (2895) | 104 | (2641) | 5,400 | FBN1141WT | FBN11410WT | FBN11411WT | 4.2 | (1.9) |
| | | · · · | | | | | | | COM | TINUE |

[•] Manufacturing lead times

WATLOW® ______ 107

FIREBAR Single/Double-Ended Heaters

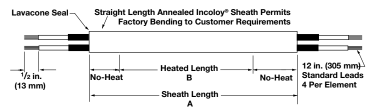
One-Inch, Double-Ended FIREBAR (Continued) Lavacone Seal Straight Length Annealed Incoloy® Sheath Permits **Factory Bending to Customer Requirements** 12 in. (305 mm)_ **Heated Length** Standard Leads No-Heat No-Heat 1/2 in. 6 Per Element (13 mm) Sheath Length **FIREBAR** Sheath Heated Est. Net Description A Dimension **B** Dimension Watts Part Number Wt. **120VAC** 240VAC 480VAC lbs (kg) in. (mm) (mm) Applications: Cooking Oils, Mild Caustic Solution, Ethylene Glycol (100%) 30 W/in² (254)750 FBN161WH 0.6 (0.3)Alloy 800 20 (508)14 (355)1000 FBN201WH 0.8 (0.4)FBN271WH 27 21 (533)1500 **FBN2710WH** (4.7 W/cm²) (685)1.0 (0.5)34 28 2000 FBN341WH (863)(711)**FBN3410WH** 1.3 (0.6)50 (1270)43 (1092)3000 FBN5010WH FBN5011WH 1.8 (0.9)57 4000 **FBN6410WH** 64 **FBN6411WH** 2.4 (1625)(1447)(1.1)80 72 5000 **FBN8011WH** (2032)(1828)**FBN8010WH** 2.9 (1.4)Applications: Process Water, Ethylene Glycol (50%) 40 W/in² (635)(558)2000 **FBN2510WK** 0.9 (0.4)32 Alloy 800 35 (889)(812)3000 **FBN3510WK** FBN3511WK 1.3 (0.6)(6.2 W/cm²) 47 (1193)43 (1092)4000 **FBN4710WK** FBN4711WK 1.7 (0.8)69 (1752)65 (1651)6000 **FBN6910WK** FBN6911WK 2.5 (1.2)**FBN9011WK** 90 (2286)86 (2184)8000 FBN9010WK 3.3 (1.5)45 W/in² 29 (736)19 (482)2000 FBN2910WP 1.1 (0.5)Alloy 800 34 (863)24 (609)2500 **FBN3410WP** 1.3 (0.6)(7 W/cm²) 39 (990)29 (736)3000 **FBN3910WP** 1.4 (0.7)48 (1219)38 (965)4000 **FBN4810WP FBN4811WP** 1.8 (0.9)58 (1473)48 (1219)5000 FBN5810WP FBN5811WP 2.1 (1.0)68 (1727)58 (1473)6000 FBN6810WP FBN6811WP 2.5 (1.2)87 (2209)77 (1955)8000 **FBN8710WP FBN8711WP** 3.2 (1.5)106 (2692)96 (2438)10,000 FBN10610WP FBN10611WP 3.9 (1.8)Applications: Clean and Potable Water 80 W/in² 15 (381)11 (279)2000 FBN1510WJ 0.6 (0.3)Alloy 800 20 (508)16 3000 FBN2010WJ (406)8.0 (0.4)(12.4 W/cm²) 26 (660)22 (558)4000 FBN2610WJ FBN2611WJ 1.0 (0.5)36 (914)32 6000 FBN3610WJ FBN3611WJ (812)1.3 (0.6)48 (1219)(1092)8000 **FBN4810WJ FBN4811WJ** 1.8 (0.9)FBN7011WJ 70 (1778)65 (1651)12,000 2.6 (1.2)91 (2311)85 (2159)16,000 **FBN9111WJ** 3.3 (1.5)90 W/in² FBN351WG **FBN3510WG FBN3511WG** (889)25 (635)5000 1.3 (0.6)Allov 800 41 (1041)31 (787)6500 FBN411WG **FBN4110WG** FBN4111WG 1.5 (0.7)**FBN5110WG** FBN5111WG (14 W/cm²) 51 (1295)41 (1041)8500 1.9 (0.9)62 (1574)52 (1320)10,500 **FBN6210WG** FBN6211WG 2.3 (1.1)72 (1828)62 (1574)12.750 **FBN7210WG FBN7211WG** 2.6 (1.2)93 (2362)83 (2108)17.000 FBN931WG 3.4 (1.6)114 (2895)104 (2641)21.500 FBN11411WG 3.4 (1.6)

Manufacturing lead times

Truck Shipment only

FIREBAR Single/Double-Ended Heaters

⁵/8-Inch Double-Ended FIREBAR



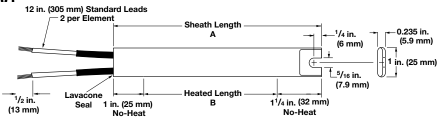
| FIREBAR Description | | neath mension | | eated mension | Watts | | Part Number | | | t. Net Wt. |
|--------------------------|--------|------------------|--------|------------------|-----------|----------|-------------|-----------|-----|---------------|
| | in. | (mm) | in. | (mm) | | 120VAC | 240VAC | 480VAC | lbs | (kg) |
| Applications | : Degr | easing l | Fluids | s, Heat T | ransfer O | ils | | | | |
| 23 W/in ² ① | 19 | (483) | 11 | (279) | 375 | FAN191WT | | | 0.5 | (0.3) |
| Alloy 800 | 22 | (559) | 14 | (356) | 500 | FAN221WT | FAN2210WT | | 0.5 | (0.3) |
| (3.6 W/cm ²) | 26 | (660) | 18 | (457) | 625 | FAN261WT | FAN2610WT | | 0.6 | (0.3) |
| | 30 | (762) | 22 | (559) | 750 | FAN301WT | FAN3010WT | | 0.7 | (0.4) |
| | 37 | (940) | 29 | (737) | 1000 | FAN371WT | FAN3710WT | | 0.9 | (0.5) |
| | 44 | (1118) | 36 | (914) | 1250 | FAN441WT | FAN4410WT | | 1.0 | (0.5) |
| | 51 | (1295) | 43 | (1092) | 1500 | FAN511WT | FAN5110WT | | 1.2 | (0.6) |
| Applications | : Clea | n and P | otable | e Water | | | | | | |
| 90 W/in ² | 15 | (381) | 7 | (178) | 1000 | FAN151WG | FAN1510WG | | 0.4 | (0.2) |
| Alloy 800 | 19 | (483) | 11 | (279) | 1500 | FAN191WG | FAN1910WG | FAN1911WG | 0.5 | (0.3) |
| (14 W/cm ²) | 22 | (559) | 14 | (356) | 2000 | FAN221WG | FAN2210WG | FAN2211WG | 0.5 | (0.3) |
| | 26 | (660) | 18 | (457) | 2500 | FAN261WG | FAN2610WG | FAN2611WG | 0.6 | (0.3) |
| | 30 | (762) | 22 | (559) | 3000 | FAN301WG | FAN3010WG | FAN3011WG | 0.7 | (0.4) |
| | 37 | (940) | 29 | (737) | 4000 | | FAN3710WG | FAN3711WG | 0.9 | (0.5) |
| | 44 | (1118) | 36 | (914) | 5000 | | FAN4410WG | FAN4411WG | 1.0 | (0.5) |
| | 51 | (1295) | 43 | (1092) | 6000 | | FAN5110WG | FAN5111WG | 1.2 | (0.6) |

Manufacturing lead times

WATLOW[®] _______ 109

FIREBAR Single/Double-Ended Heaters

One-Inch, Single-Ended FIREBAR

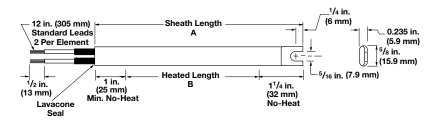


| | | | | ,, | 3 mm | No-Heat | | No-Hea | ιτ |
|--------------------------|--------------------------------|-----------|--------------------------------|----------|---------|----------------|-----------------|--------|-------|
| FIREBAR Description | Sheath A Dimension | | Heated B Dimension | | Watts | Part Nu | Est. Net Wt. | | |
| | in. | (mm) | in. | (mm) | | 120VAC | 240VAC | lbs | (kg) |
| Applications | : Radia | ınt, Plat | ens, D | ies, Lov | v-Tempe | rature Ovens 3 | 00°F (150°C) | | |
| 20 W/in ² | 83/4 | (222.0) | 6 ¹ /2 | (165.0) | 300 | FSP91WM | | 0.4 | (0.2) |
| 304 SS | 10 ¹ /4 | (260.0) | 7 ¹ /2 | (203.0) | 375 | FSP101WM | | 0.4 | (0.2) |
| (3.1 W/cm ²) | 12 ¹ /4 | (311.0) | 10 | (254.0) | 450 | FSP121WM | | 0.5 | (0.3) |
| | 13 ¹ /2 | (343.0) | 11 ¹ / ₄ | , , | 500 | FSP141WM | | 0.5 | (0.3) |
| | 16 ¹ /8 | (408.6) | | (352.4) | 650 | FSP161WM | FSP1610WM | 0.6 | (0.3) |
| | 17 ³ /4 | (451.0) | | (393.0) | 725 | FSP181WM | FSP1810WM | 0.7 | (0.4) |
| | 19 ¹ /4 | (489.0) | 17 | (431.0) | 800 | FSP191WM | FSP1910WM | 0.7 | (0.4) |
| | 22 | (558.0) | 19 ³ /4 | (502.0) | 900 | FSP221WM | FSP2210WM | 0.8 | (0.4) |
| | 23 ³ /4 | (603.0) | | (546.0) | 1,000 | FSP241WM | FSP2410WM | 0.9 | (0.4) |
| | 25 | (635.0) | | (578.0) | 1,050 | FSP251WM | FSP2510WM | 0.9 | (0.4) |
| | 28 ⁵ /8 | (727.1) | | (670.0) | 1,250 | FSP291WM | FSP2910WM | 1.1 | (0.5) |
| | 31 ⁵ /8 | (803.3) | | (746.1) | 1,350 | FSP321WM | FSP3210WM | 1.2 | (0.6) |
| | 34 ¹ /8 | (866.8) | | (809.6) | 1,500 | | FSP3410WM | 1.3 | (0.6) |
| | 36 ⁷ /8 | (936.6) | | (879.5) | 1,600 | | FSP3710WM | 1.4 | (0.7) |
| | | (1031.9) | | (974.7) | 1,800 | | FSP4110WM | 1.5 | (0.7) |
| | | (1175.0) | 44 | (1117.0) | 2,000 | | FSP4610WM | 1.7 | (0.8) |
| pplications | : Air He | eating | | | | | | | |
| 40 W/in ² | 83/4 | (222.0) | 6 ¹ /2 | (165.0) | 600 | FSP91WK | | 0.4 | (0.2) |
| 304 SS | 10 ¹ /4 | (260.0) | 71/2 | (203.0) | 750 | FSP101WK | | 0.4 | (0.2) |
| (6.2 W/cm ²) | 12 ¹ /4 | (311.0) | 10 | (254.0) | 900 | FSP121WK | FSP1210WK | 0.5 | (0.3) |
| | 13 ¹ /2 | (343.0) | 11 ¹ /4 | (286.0) | 1,000 | FSP131WK | FSP1310WK | 0.5 | (0.3) |
| | 161/4 | (413.0) | 13 ⁷ /8 | (352.4) | 1,300 | FSP161WK | FSP1610WK | 0.6 | (0.3) |
| | 17 ³ /4 | (451.0) | 15 ¹ /2 | (393.0) | 1,450 | FSP181WK | FSP1810WK | 0.7 | (0.4) |
| | 19 ¹ /4 | (489.0) | 17 | (431.0) | 1,600 | | FSP1910WK | 0.7 | (0.4) |
| | 22 | (558.0) | 19 ³ /4 | (502.0) | 1,800 | | FSP2210WK | 0.8 | (0.4) |
| | 23 ³ /4 | (603.0) | 21 ¹ /2 | (546.0) | 2,000 | | FSP2410WK | 0.9 | (0.4) |
| | 25 | (635.0) | | (578.0) | 2,100 | | FSP2510WK | 0.9 | (0.4) |
| | 28 ⁵ /8 | (727.1) | | (669.9) | 2,500 | | FSP2910WK | 1.1 | (0.5) |
| | 31 ⁵ /8 | (803.2) | 29 ³ /8 | (746.1) | 2,700 | | FSP3210WK | 1.2 | (0.6) |
| | 34 ¹ /8 | (866.8) | | (809.6) | 3,000 | | FSP3410WK | 1.3 | (0.6) |
| | 36 ⁷ /8 | (936.6) | 34 ⁵ /8 | (879.5) | 3,200 | | FSP3710WK | 1.4 | (0.7) |
| | | (1031.9) | | (974.7) | 3,600 | | FSP4110WK | 1.5 | (0.7) |
| | 46 ¹ / ₄ | (1175.0) | 44 | (1117.0) | 4,000 | | FSP4610WK | 1.7 | (8.0) |

[•] Manufacturing lead times

FIREBAR Single/Double-Ended Heaters

⁵/8-Inch Single-Ended FIREBAR



| FIREBAR Description | Sheath A Dimension | | Heated B Dimension | | Watts | Part Nur | Est. Net Weight | | | | |
|---|-----------------------|--------|-----------------------|--------|-------|----------|--------------------|-----|-------|--|--|
| | in. | (mm) | in. | (mm) | | 120VAC | 240VAC | lbs | (kg) | | |
| Applications: Radiant, Platens, Dies, Low-Temperature Ovens 300°F (150°C) | | | | | | | | | | | |
| 20 W/in ² | 11 ¹ /2 | (292) | 8 | (203) | 250 | FSA121WM | | 0.3 | (0.2) | | |
| Alloy 800 | 15 ¹ /2 | (394) | 12 | (304) | 375 | FSA161WM | FSA1610WM | 0.4 | (0.2) | | |
| (3.1 W/cm ²) | 19 ¹ /2 | (495) | 16 | (406) | 500 | FSA201WM | FSA2010WM | 0.5 | (0.3) | | |
| | 28 | (711) | 24 | (609) | 750 | FSA281WM | FSA2810WM | 0.6 | (0.3) | | |
| | 36 | (914) | 32 | (812) | 1,000 | FSA361WM | FSA3610WM | 0.8 | (0.4) | | |
| | 52 | (1321) | 48 | (1219) | 1,500 | FSA521WM | FSA5210WM | 1.2 | (0.6) | | |

[•] Manufacturing lead times

WATLOW® ______ 111

FINBAR™ Single-Ended Heaters

Composed of aluminized steel fins press fitted to a one-inch single-ended FIREBAR element. The FINBAR™ is designed to improve heat transfer to the air and permits putting more power in tighter spaces—like forced air ducts, dryers, ovens and load bank resistors.

Heat transfer, lower sheath temperature and element life are all maximized by its finned construction. Installation is simplified by terminations exiting at one end and mounting accommodations on both ends.

Performance Capabilities

- Watt densities up to 50 W/in² (7.7 W/cm²)
- 304 stainless steel sheath temperatures up to 1200°F (650°C)
- Voltages up to 480VAC
- Amperages up to 48 amperes per heater or 16 amperes per coil

Features and Benefits

Rugged aluminized steel fins

 Provides an increase in surface area to approximately 16 square inches for every linear inch of element length. Fins press fitted to the heating element improve heat transfer to the air

Single-ended termination

Simplifies wiring and installation

Stainless steel mounting bracket, welded to the terminal end, supplied with a slotted end

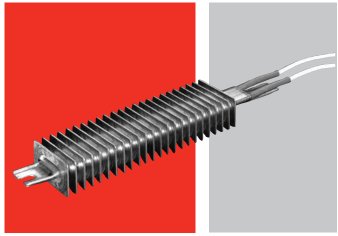
· Allows ease of installation

Lavacone seals

 Provides protection against humid storage conditions, moisture retardant to 221°F (105°C)

Typical Applications

- Forced air heating for dryers, ovens, ducts
- · Still air heating for ovens, comfort heating
- Incubators
- Ink drying
- Load bank resistors





Construction Features

Watt Density: Up to 40 W/in² (6.2 W/cm²)

Fin Surface Area: 16 in²/linear in. (40.5 cm²/linear cm)

Fin Cross Section: 2 x 1 in. (50 x 25 mm)

Maximum Operating Temperature: Sheath material: 304 SS, 1200°F (650°C), Fin material; aluminized steel; 1100°F (600°C)

1100 F (600 C)

Heater Length: 11 to 120 in. (280 to 3050 mm)

No-Heat Length: 1 in. (25 mm) min.,

12 in. (305 mm) max. **Voltages**: Up to 240VAC

Phase: 1-phase parallel or 3-phase wye

Resistance Coils: 1 or 3

Terminations: Flexible lead wires, quick connect (spade), screw lug (plate) and threaded stud **Seal Material**: Lavacone, rated to 221°F (105°C)

Single-End Configuration: Slotted

Agency Recognition: Refer to FIREBAR UL®

FINBAR Single-Ended Heaters

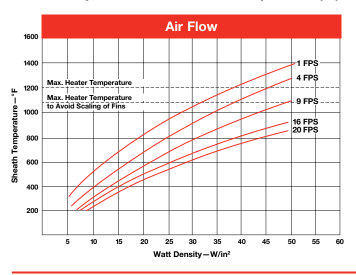
Air Heating

The Watt Density, Air Flow and Sheath Temperature graph shows the relationship between watt density, air flow velocity and sheath temperature, along with a recommended temperature to avoid deteriorating the fins. Be aware that **lower sheath temperature yields longer heater life**.

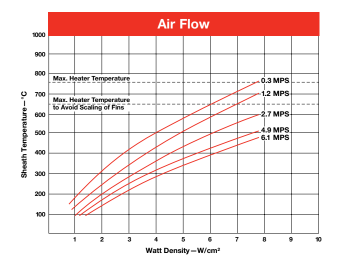
The graphic representation is based on a single-ended FINBAR, various air velocities (at 68°F/20°C inlet temperature) and different watt densities.

To determine, from the graph, the operating temperature of the FINBAR's sheath, identify the air velocity curve that approximates your application in feet per second (meters per second). Then, look at the vertical line that most closely approximates the FINBAR's watt density. From the intersecting point, read over to the temperature column to determine the sheath's operating temperature.

Watt Density, Air Flow and Sheath Temperature (°F)



Watt Density, Air Flow and Sheath Temperature (°C)



Dual Ended FINBAR

WATLOW®

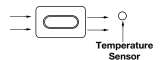
FINBAR elements are typically terminated at one end. Upon request, however, dual-ended FINBAR heaters can be ordered. To order, specify **dual-ended FINBAR** and lead length.

Application Hints

- Avoid deteriorating the fins by not exceeding the recommended maximum fin temperature of 1100°F (600°C).
- Ensure proper air flow to prevent premature heater failure.
- Locate the temperature sensor downstream from heater(s) for process temperature sensing.

The following mounting parameters are recommended:

- Air flow over element must be parallel with the flat side.
- Element center line to element center line spacing must be a minimum of 1¹/₂ in. (38 mm).

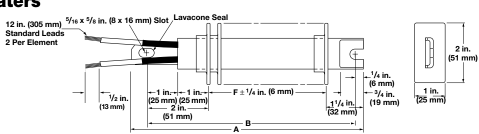


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Proper air flow relative to the heater's sheath is parallel with the longer cross sectional axis.

sectional axis.

FINBAR Single-Ended Heaters



| FINBAR | Overall A Dimension | | Overall F Dimension | | Mounting B Dimension | | Watts | | | | . Net |
|--------------------------|--------------------------------|----------|------------------------|----------|--------------------------------|----------|-------|-------------|------------|-----|-------|
| Description | | | | | | | | Part Number | | Wt. | |
| | in. | (mm) | in. | (mm) | in. | (mm) | | 120VAC | 240VAC | lbs | (kg) |
| pplication: | | | | | | | | | | | |
| 20 W/in ² | 10 ¹ /4 | (260.0) | 6 ¹ /2 | (158.0) | 9 ¹ /2 | (241.0) | 300 | FSP91WMF | | 1.4 | (0.7) |
| 304 SS | 11 ³ /4 | (298.0) | 8 | (203.0) | 11 | (279.0) | 375 | FSP101WMF | | 1.4 | (0.7) |
| (3.1 W/cm ²) | 13 ³ /4 | (349.0) | 10 | (254.0) | 13 | (330.0) | 450 | FSP121WMF | | 1.5 | (0.7) |
| | 15 | (381.0) | 11 ¹ /4 | (285.0) | 14 ¹ /4 | (362.0) | 500 | FSP141WMF | | 1.5 | (0.7) |
| | 17 ⁵ /8 | (447.7) | 13 ⁷ /8 | (352.4) | 16 ⁷ /8 | (428.6) | 650 | FSP161WMF | FSP1610WMF | 1.6 | (0.8) |
| | 19 ¹ /4 | (489.0) | 15 ¹ /2 | (393.0) | 18 ¹ /2 | (469.0) | 725 | FSP181WMF | FSP1810WMF | 1.7 | (0.8) |
| | 20 ³ /4 | (527.0) | 17 | (431.0) | 20 | (508.0) | 800 | FSP191WMF | FSP1910WMF | 1.7 | (0.8) |
| | 23 ¹ / ₂ | (597.0) | 19 ³ /4 | (501.0) | 22 ³ /4 | (577.0) | 900 | FSP221WMF | FSP2210WMF | 1.8 | (0.9) |
| | 25 ¹ /4 | (641.0) | 21 ¹ /2 | (546.0) | 24 ¹ /2 | (622.0) | 1000 | FSP241WMF | FSP2410WMF | 1.9 | (0.9) |
| | 26 ¹ /2 | (673.0) | 22 ³ /4 | (577.0) | 25 ³ /4 | (654.0) | 1050 | FSP251WMF | FSP2510WMF | 1.9 | (0.9) |
| | 30 ¹ /8 | (765.2) | 26 ³ /8 | (669.9) | 29 ³ /8 | (746.1) | 1250 | FSP291WMF | FSP2910WMF | 2.1 | (1.0) |
| | 33 ¹ /8 | (841.4) | 29 ³ /8 | (746.1) | 32 ³ /8 | (822.3) | 1350 | FSP321WMF | FSP3210WMF | 2.2 | (1.0) |
| | 35 ⁵ /8 | (904.9) | 31% | (809.6) | 34 ⁷ /8 | (885.8) | 1500 | | FSP3410WMF | 2.3 | (1.1) |
| | 38 ³ /8 | (974.7) | 34 ⁵ /8 | (879.5) | 37 ⁵ /8 | (955.7) | 1600 | | FSP3710WMF | 2.4 | (1.1) |
| | 42 ¹ /8 | (1070.0) | 38 ³ /8 | (974.7) | 41 ³ /8 | (1051.0) | 1800 | | FSP4110WMF | 2.5 | (1.2) |
| | 47 ³ /4 | (1213.0) | 44 | (1117.0) | 47 | (1193.0) | 2000 | | FSP4610WMF | 2.7 | (1.3) |
| 40 W/in ² | 10 ¹ /4 | (260.0) | 6 ¹ /2 | (158.0) | 9 ¹ /2 | (241.0) | 600 | FSP91WKF | | 1.4 | (0.7) |
| 304 SS | 11 ³ /4 | (298.0) | 8 | (203.0) | 11 | (279.0) | 750 | FSP101WKF | | 1.4 | (0.7) |
| (6.2 W/cm ²) | 13 ³ /4 | (349.0) | 10 | (254.0) | 13 | (330.0) | 900 | FSP121WKF | FSP1210WKF | 1.5 | (0.7) |
| | 15 | (381.0) | 11 ¹ /4 | (285.0) | 14 ¹ /4 | (362.0) | 1000 | FSP131WKF | FSP1310WKF | 1.5 | (0.7) |
| | 17 ⁵ /8 | (447.7) | 13 ⁷ /8 | (352.4) | 16% | (428.6) | 1300 | FSP161WKF | FSP1610WKF | 1.6 | (0.8) |
| | 19 ¹ /4 | (489.0) | 15 ¹ /2 | (393.0) | 18 ¹ /2 | (469.0) | 1450 | FSP181WKF | FSP1810WKF | 1.7 | (0.8) |
| | 20 ³ /4 | (527.0) | 17 | (431.0) | 20 | (508.0) | 1600 | | FSP1910WKF | 1.7 | (0.8) |
| | 23 ¹ / ₂ | (597.0) | 19 ³ /4 | (501.0) | 22 ³ /4 | (577.0) | 1800 | | FSP2210WKF | 1.8 | (0.9) |
| | 25 ¹ / ₄ | (641.0) | 21 ¹ /2 | (546.0) | 24 ¹ / ₂ | (622.0) | 2000 | | FSP2410WKF | 1.9 | (0.9) |
| | 26 ¹ /2 | (673.0) | 22 ³ /4 | (577.0) | 25 ³ /4 | (654.0) | 2100 | | FSP2510WKF | 1.9 | (0.9) |
| | 30 ¹ /8 | (765.2) | 26 ³ /8 | (669.9) | 29 ³ /8 | (746.1) | 2500 | | FSP2910WKF | 2.1 | (1.0) |
| | 33 ¹ /8 | (841.4) | 29 ³ /8 | (746.1) | 32 ³ /8 | (822.3) | 2700 | | FSP3210WKF | 2.2 | (1.0) |
| | 35 ⁵ /8 | (904.9) | 31 ⁷ /8 | (809.6) | 34 ⁷ /8 | (885.8) | 3000 | | FSP3410WKF | 2.3 | (1.1) |
| | 38 ³ /8 | (974.7) | 34 ⁵ /8 | (879.4) | 37 ⁵ /8 | (955.7) | 3200 | | FSP3710WKF | 2.4 | (1.1) |
| | 42 ¹ /8 | (1070.0) | 38 ³ /8 | (974.7) | 41 ³ /8 | (1050.9) | 3600 | | FSP4110WKF | 2.5 | (1.2) |
| | 47 ³ /4 | (1213.0) | 44 | (1117.0) | 47 | (1193.0) | 4000 | | FSP4610WKF | 2.7 | (1.3) |

[•] M - Manufacturing lead times