

SMART ONE

PTC Electric Immersion Heaters

by

**PROCESS
TECHNOLOGY**



C  US 

SMART[®]
ONE

by

**PROCESS
TECHNOLOGY**

State of the Art SMART

Process Technology proudly introduces the latest in innovative heating technology - the SmartOne[®] self-limiting PTC electric immersion heater. With this technology, thermal overtemperature protectors are no longer required to ensure safe operation. SmartOne[®] heaters are more dependable with extended service life and will not burn out in air, scale or sludge like traditional resistance heaters.

As the trusted industry leader for nearly 35 years, Process Technology continues its precedent-setting tradition of providing the highest quality wet process heating and cooling equipment.

SmartOne[®] - the new international standard in process heating.



by

PROCESS TECHNOLOGY

SmartOne® PTC Electric Immersion Heaters - State of the Art Smart

PTC Element Technology

SmartOne heaters utilize Positive Temperature Coefficient (PTC) semiconductors as the heating element. Unlike traditional heating elements, they are SELF-LIMITING. As PTC elements heat up, their resistance to electrical current increases. You may already be familiar with PTC technology as it is used in hair dryers, curling irons, and car seat heaters.

FEATURES AND BENEFITS

Increased Safety

- ◆ SmartOne heaters can only reach a set maximum sheath temperature which is below the ignition point of most combustible materials (such as plastic tanks, see chart below).
- ◆ Unlike traditional immersion heaters with external thermal protectors, the safety of thermal protection is built *into* the design of the PTC chips. Therefore, it is impossible to bypass thermal protection.

Longer Lasting

- ◆ SmartOne heaters are not affected by low solution level conditions, scaling solutions, or sludge buildup.
- ◆ Unlike traditional heaters, SmartOne heaters limit their heat output so they will not overheat or burn out.

Versatility

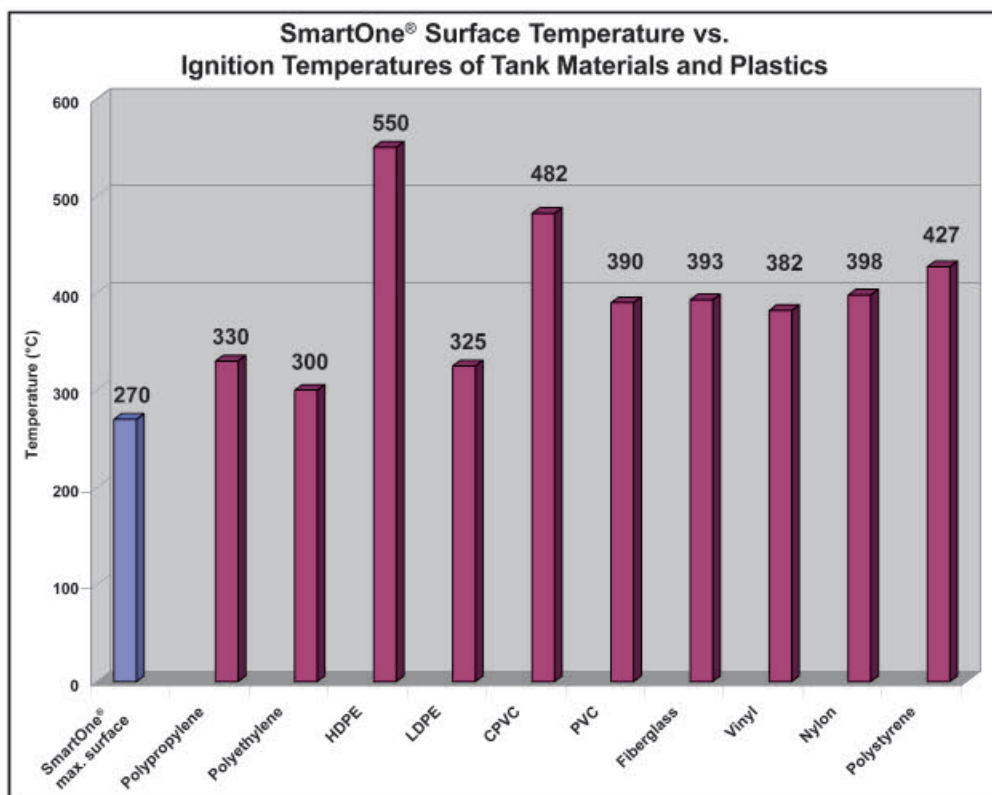
- ◆ Three voltage ranges are available: 100-120 volts, 200-240 volts, and 380-480 volts.
- ◆ The need for derated heaters for viscous solutions is eliminated because SmartOne heaters internally regulate heat output to match the environment.
- ◆ Available in 304 stainless steel, 316 stainless steel and titanium.

Easy Installation & Maintenance

- ◆ No external thermal protection device required.
- ◆ No additional wiring needed for thermal protection devices.
- ◆ No equipment downtime due to thermal protection maintenance.

Notes:

1. Temperature control is required to regulate process temperature.
2. Liquid level shut-off device recommended.
3. As with any heater, periodic cleaning is recommended. Scale and sludge can increase the rate of chemical corrosion on the heater sheath.



SmartOne® Heater Solution Guide

| SOLUTION | TYPE OF HEATER |
|--|---------------------------------|
| Alkaline Cleaners (Electrified) | 304 Stainless Steel |
| Alkaline Soaking Cleaners | 304 Stainless Steel |
| Alodine (most formulas) | 316 Stainless Steel |
| Alstan | 304 Stainless Steel |
| Aluminum Cleaners | 304 Stainless Steel |
| Aluminum Sulfate | 304 Stainless Steel |
| Ammonia | 304 Stainless Steel |
| Ammonium Chloride | Titanium |
| Ammonium Nitrate | 316 Stainless Steel |
| Arsenic | 304 Stainless Steel |
| Barium Chloride | Titanium |
| Benzoic Acid | Titanium |
| Black Oxide (Low-Temp) | Titanium |
| Bonderizing | 316 Stainless Steel |
| Boric Acid | Titanium |
| Brass Cyanide | 304 Stainless Steel |
| Bright Copper Cyanide | 304 Stainless Steel |
| Bronze (Alkaline) | 304 Stainless Steel |
| Brown Oxide | Titanium |
| Butyric Acid | Titanium |
| Cadmium (Alkaline) | 304 Stainless Steel |
| Calcium Chloride | Titanium |
| Calcium Hypochlorite | Titanium |
| Carbonic Acid | Titanium |
| Caustic Etch | 304 Stainless Steel |
| Caustics | 304 Stainless Steel |
| Caustics (highly concentrated 20% and over) | 304 Stainless Steel |
| Chloride | Titanium |
| Chlorosulfuric Acid | Titanium |
| Chromium (No Fluorides) | Titanium |
| Citric Acid | Titanium |
| Cobalt Nickel | Titanium |
| Cobalt Plating | 304 Stainless Steel |
| Copper Cyanide | 304 Stainless Steel |
| Copper Pyrophosphate | 304 Stainless Steel |
| Copper Strike | 304 Stainless Steel |
| Cyanide | 304 Stainless Steel |
| Deionized Water | 316 Stainless Steel or Titanium |
| Deoxidizer Non-Chromated | 316 Stainless Steel |
| Dichromic Seal | 304 Stainless Steel |
| Diethylene Glycol | 304 Stainless Steel |
| Dow Therm | 316 Stainless Steel |
| Dye Solutions | 304 Stainless Steel |
| Ebonal C | Titanium |
| Electroless Nickel | Titanium |
| Electroless Tin (Alkaline) | 316 Stainless Steel |
| Electro Cleaner | 304 Stainless Steel |
| Ethylene Glycol | 316 Stainless Steel |
| Ferric Ammonium Oxide | 316 Stainless Steel |
| Ferric Chloride | Titanium |
| Ferric Nitrate | 304 Stainless Steel |
| Ferric Sulfate | 304 Stainless Steel |
| Formic Acid | 316 Stainless Steel |

| SOLUTION | TYPE OF HEATER |
|--|----------------------------|
| Glycerol | 304 Stainless Steel |
| Immersion Gold | 304 Stainless Steel |
| Gold-Acid | Titanium |
| Gold Cyanide | 304 Stainless Steel |
| Grey Nickel | Titanium |
| Hot Seal Dichromate | 316 Stainless Steel |
| Iridite (4-75,4-73,14,14-2,14-9) | 316 Stainless Steel |
| Iron Phosphate | 316 Stainless Steel |
| Isoprep (186,187,188) | 316 Stainless Steel |
| Jetal | 304 Stainless Steel |
| Lead Acetate | 304 Stainless Steel |
| Lime Saturated Water (Alkaline) | 316 Stainless Steel |
| Linseed Oil | 304 Stainless Steel |
| Magnesium Hydroxide | 304 Stainless Steel |
| Manganese Phosphate | 316 Stainless Steel |
| Mercuric Chloride | Titanium |
| Nickel (Plating Solution) (Watts) | Titanium |
| Nickel Acetate Seal | 316 Stainless Steel |
| Nickel Chloride | Titanium |
| Oil | 304 Stainless Steel |
| Paint Stripper (Alkaline) | 304 Stainless Steel |
| Perchlorethylene | 316 Stainless Steel |
| Phosphate Cleaner | 304 Stainless Steel |
| Phosphate | 316 Stainless Steel |
| Potassium Cyanide | 304 Stainless Steel |
| Potassium Hydroxide | 304 Stainless Steel |
| Potassium Permanganate | Titanium |
| Rochelle Salt Cyanide | 304 Stainless Steel |
| Sea Water | Titanium |
| Silver Bromide | 316 Stainless Steel |
| Silver Cyanide | 304 Stainless Steel |
| Silver Lume | 304 Stainless Steel |
| Silver Nitrate | 316 Stainless Steel |
| Sodium Carbonate | Titanium |
| Sodium Chlorate | Titanium |
| Sodium Chloride | Titanium |
| Sodium Cyanide | 304 Stainless Steel |
| Sodium Dichromate (Hot Seal) | 316 Stainless Steel |
| Sodium Hydroxide | 316 Stainless Steel |
| Stannate | 304 Stainless Steel |
| Sulfamate Nickel | Titanium |
| Tannic Acid | Titanium |
| Tin Plating (Alkaline) | 304 Stainless Steel |
| Trichlorethylene | 316 Stainless Steel |
| Turco (4181, 4338) | 316 Stainless Steel |
| Water | 316 Stainless Steel |
| Wood's Nickel Strike | Titanium |
| Zinc Acid | Titanium |
| Zinc Ammonium Chloride | Titanium |
| Zinc Cyanide | 304 Stainless Steel |
| Zinc Phosphate | 316 Stainless Steel |
| Zincate | 304 Stainless Steel |

Solutions in which the SmartOne® derates itself in the application are indicated by bold, italicized red type - contact factory for sizing assistance.

THE DATA LISTED IS PROVIDED GRATIS AND IS OFFERED AS A GUIDE ONLY. IT IS NOT INTENDED TO BE USED AS THE SOLE BASIS OF DESIGN OR TO ESTABLISH SPECIFICATION LIMITS. PROCESS TECHNOLOGY ASSUMES NO OBLIGATION OR LIABILITY FOR ANY ADVICE FURNISHED BY IT OR FOR RESULTS OBTAINED FROM USE. DUE TO THE COMPLEXITIES OF SOLUTIONS AND APPLICATIONS, IT IS THE CUSTOMER'S RESPONSIBILITY TO CONTACT THEIR CHEMICAL SUPPLIER FOR HEATER MATERIAL COMPATIBILITY AND RECOMMENDATIONS.

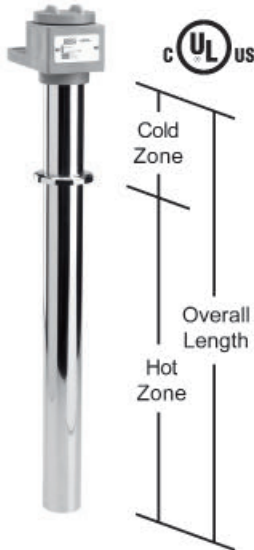
PLEASE ENSURE APPLICABILITY OF HEATER BEFORE INSTALLATION SINCE WE CANNOT GUARANTEE HEATERS AGAINST PREMATURE FAILURE DUE TO CORROSION OR CHEMICAL DESTRUCTION CAUSED BY UNUSUAL CONDITIONS OVER WHICH WE HAVE NO CONTROL, SUCH AS:

- Excessively high solution temperatures.
- The concentration of the solution.
- The presence of inhibitors.
- The presence of other acids causing a secondary reaction.
- Stray electrical currents.
- Flux floating on the surface.
- The presence of dissolved gases.
- Excessive sludge buildup.
- Stagnant or turbulent flow of the solution.
- Aeration.
- Presence of oxygen or an oxidizing agent in the solution.
- Erosion.
- High pressures.
- Vacuum conditions.

SMART ONE

by

PROCESS TECHNOLOGY



| S1 SERIES, METAL OVER-THE-SIDE HEATERS | | | | | | | |
|--|---------|-----------|----------------|----------------------------|----------------------------|-----------------------|-------------|
| WATTS | VOLTS | HOT ZONE | OVERALL LENGTH | 304 STAINLESS MODEL NUMBER | 316 STAINLESS MODEL NUMBER | TITANIUM MODEL NUMBER | SHIP WEIGHT |
| | | In./(mm) | In./(mm) | | | | Lbs./(kg) |
| 1000 | 100-120 | 7 | 11 | S1F1111 | S1S1111 | S1T1111 | 7 |
| | 200-240 | (178) | (279) | S1F1211 | S1S1211 | S1T1211 | (3.2) |
| 2000 | 100-120 | 13 | 17 | S1F2117 | S1S2117 | S1T2117 | 10 |
| | 200-240 | (330) | (432) | S1F2217 | S1S2217 | S1T2217 | (4.5) |
| 3000 | 200-240 | 18 (457) | 23 (584) | S1F3223 | S1S3223 | S1T3223 | 11 (5) |
| 4000 | 200-240 | 24 (610) | 29 (737) | S1F4229 | S1S4229 | S1T4229 | 13 (5.9) |
| 5000 | 200-240 | 30 (762) | 35 (889) | S1F5235 | S1S5235 | S1T5235 | 15 (6.8) |
| 6000 | 200-240 | 35 (889) | 41 (1041) | S1F6241 | S1S6241 | S1T6241 | 17 (7.7) |
| 1600 | 380-480 | 13 (330) | 17 (432) | S1F1.6417 | S1S1.6417 | S1T1.6417 | 10 (4.5) |
| 2400 | 380-480 | 18 (457) | 23 (584) | S1F2.4423 | S1S2.4423 | S1T2.4423 | 11 (5) |
| 3200 | 380-480 | 24 (610) | 29 (737) | S1F3.2429 | S1S3.2429 | S1T3.2429 | 13 (5.9) |
| 4000 | 380-480 | 30 (762) | 35 (889) | S1F4435 | S1S4435 | S1T4435 | 15 (6.8) |
| 4800 | 380-480 | 35 (889) | 41 (1041) | S1F4.8441 | S1S4.8441 | S1T4.8441 | 17 (7.7) |
| 5600 | 380-480 | 41 (1041) | 47 (1194) | S1F5.6447 | S1S5.6447 | S1T5.6447 | 23 (10.4) |

Single phase standard, add -3 for three phase.

Product Features and Benefits:

LONG LIFE ELEMENT:

- ◆ Patented PTC heater element lasts longer than conventional heaters.
- ◆ Will not burn out if run in air.
- ◆ Will not burn out due to scale or sludge buildup.

SAFE DESIGN:

- ◆ Heater self limits its maximum operating temperature to 482°F (250°C). This is lower than the ignition point of most plastics.
- ◆ Will not melt tanks when a ½" (12mm) minimum distance is maintained.
- ◆ Overtemperature protection devices are not required.
- ◆ Safety is built-in, not added on.
- ◆ Metal-grounded construction (earth ground).
- ◆ Non-floating construction.

SIZES: 1,000 watts (1kW) to 6,000 watts (6kW).

VOLTAGES:

- ◆ Three voltage ranges available: 100-120 volt, 200-240 volt, and 380-480 volt.
- ◆ Heater is available in single or three phase power.

CORROSION RESISTANT HEADS: Vapor resistant, flame retardant polypropylene terminal enclosures each with 3-foot (.9m) flexible PVC liquid tight conduits.

OUTSTANDING PERFORMANCE:

- ◆ Watt densities of 26 watts per square inch (4 watts/cm²) ensure long service life.
- ◆ Auto-stabilizing solid state element prevents hot spots and ensures uniform heating.
- ◆ Heater derates itself in highly viscous and high temperature solutions. Consult factory for sizing assistance.

CHEMICALLY RESISTANT: For use in most aqueous alkaline, electroplating and rinse solutions. Check our Solution Guide or with your chemical supplier for recommended sheath material. Available in:

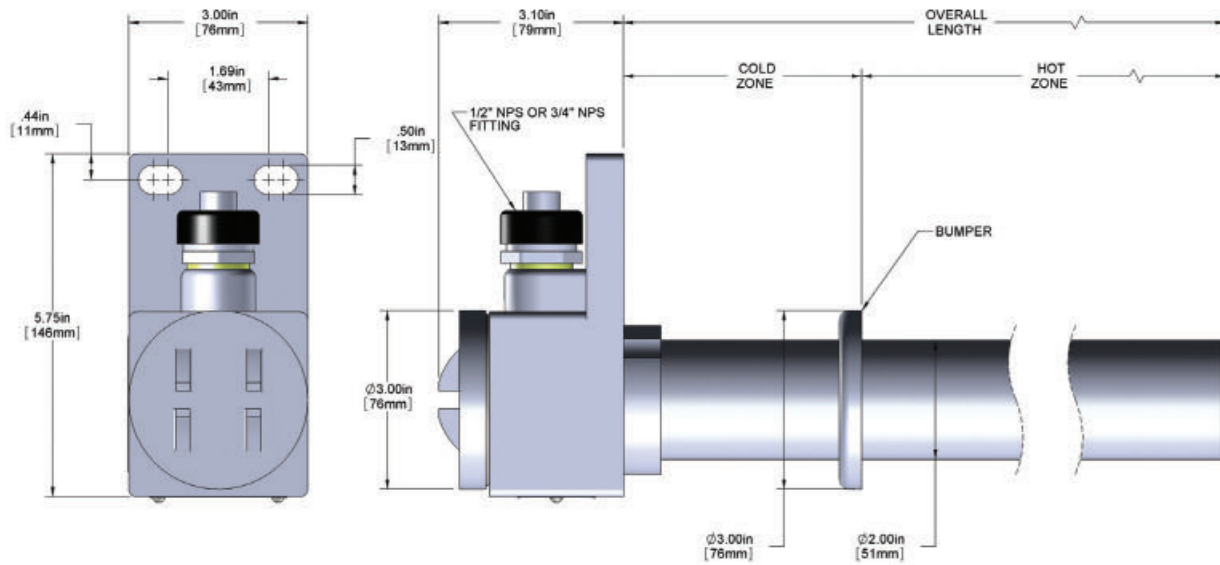
- ◆ 304 stainless steel
- ◆ 316 stainless steel
- ◆ Titanium

CERTIFICATIONS: cULus and CE.

OPTIONS (consult factory):

- ◆ Longer wire and conduit lengths.
- ◆ Extended cold zones.
- ◆ Temperature controls and level controls sized to match the heater.

DIMENSIONS



SINGLE TUBE METAL OVER THE SIDE HEATER ORDERING INFORMATION

| Series | Wattage | Voltage | Overall Length | Phase Options | Wire and Conduit Length |
|--|--|---|--|--|---|
| S1F = 304 Stainless Steel S1S = 316 Stainless Steel S1T = Titanium | 100-240V: 1 = 1000 2 = 2000 3 = 3000 4 = 4000 6 = 6000 380-480V: 1.6 = 1600 2.4 = 2400 3.2 = 3200 4 = 4000 4.8 = 4800 5.6 = 5600 | 1 = 100-120 2 = 200-240 4 = 380-480 | 100-240V: 11 = 1kW 17 = 2kW 23 = 3kW 29 = 4kW 35 = 5kW 41 = 6kW 380-480V: 17 = 1.6kW 23 = 2.4kW 29 = 3.2kW 35 = 4kW 41 = 4.8kW 47 = 5.6kW (custom lengths available) | No designator = single phase -3 = three phase | no designator = 36" (1m) length standard specify variations from standard Ex: -X240 = 240" (6m) |

U.S. and International Patents

ORDERING EXAMPLE:

S1T3.2429

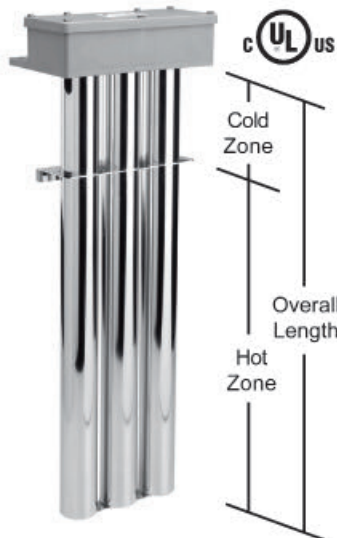
Single tube titanium over-the-side, 3200 watts, 380-480 volt, 29" overall length, 36" wire and conduit



SMART ONE

by

PROCESS TECHNOLOGY



| S13 SERIES, TRIPLE METAL OVER-THE-SIDE HEATERS | | | | | | | |
|--|---------|-----------|----------------|----------------------------|----------------------------|-----------------------|------------------------|
| WATTS | VOLTS | HOT ZONE | OVERALL LENGTH | 304 STAINLESS MODEL NUMBER | 316 STAINLESS MODEL NUMBER | TITANIUM MODEL NUMBER | SHIP WEIGHT Lbs./kg |
| | | In./(mm) | In./(mm) | | | | |
| 3000 | 200-240 | 7 (178) | 11 (279) | S13F3211 | S13S3211 | S13T3211 | 21 (9.5) |
| 6000 | 200-240 | 13 (330) | 17 (432) | S13F6217 | S13S6217 | S13T6217 | 30 (13.6) |
| 9000 | 200-240 | 18 (457) | 23 (584) | S13F9223 | S13S9223 | S13T9223 | 33 (15) |
| 12000 | 200-240 | 24 (610) | 29 (737) | S13F12229 | S13S12229 | S13T12229 | 39 (17.7) |
| 15000 | 200-240 | 30 (762) | 35 (889) | S13F15235 | S13S15235 | S13T15235 | 45 (20.4) |
| 18000 | 200-240 | 35 (889) | 41 (1041) | S13F18241 | S13S18241 | S13T18241 | 51 (23.1) |
| 2400 | 380-480 | 7 (178) | 11 (279) | S13F2.4411 | S13S2.4411 | S13T2.4411 | 21 (9.5) |
| 4800 | 380-480 | 13 (330) | 17 (432) | S13F4.8417 | S13S4.8417 | S13T4.8417 | 30 (13.6) |
| 7200 | 380-480 | 18 (457) | 23 (584) | S13F7.2423 | S13S7.2423 | S13T7.2423 | 33 (15) |
| 9600 | 380-480 | 24 (610) | 29 (737) | S13F9.6429 | S13S9.6429 | S13T9.6429 | 39 (17.7) |
| 12000 | 380-480 | 30 (762) | 35 (889) | S13F12435 | S13S12435 | S13T12435 | 45 (20.4) |
| 14400 | 380-480 | 35 (889) | 41 (1041) | S13F14.4441 | S13S14.4441 | S13T14.4441 | 51 (23.1) |
| 16800 | 380-480 | 41 (1041) | 47 (1194) | S13F16.8447 | S13S16.8447 | S13T16.8447 | 70 (31.8) |

Three phase standard, insert "-1" for single phase.

Product Features and Benefits:

LONG LIFE ELEMENT:

- ◆ Patented PTC heater element lasts longer than conventional heaters.
- ◆ Will not burn out if run in air.
- ◆ Will not burn out due to scale or sludge buildup.

SAFE DESIGN:

- ◆ Heater self limits its maximum operating temperature to 482°F (250°C). This is lower than the ignition point of most plastics.
- ◆ Will not melt tanks when a ½" (12mm) minimum distance is maintained.
- ◆ Overtemperature protection devices are not required.
- ◆ Safety is built-in, not added on.
- ◆ Metal-grounded construction (earth ground).
- ◆ Non-floating construction.

SIZES: 2,400 watts (2.4kW) to 18,000 watts (18kW).

VOLTAGES:

- ◆ Three voltage ranges available: 100-120 volt, 200-240 volt, and 380-480 volt.
- ◆ Heater is available in single or three phase power.

CORROSION RESISTANT HEADS: Vapor resistant, flame retardant polypropylene terminal enclosures each with 3-foot (.9m) flexible PVC liquid tight conduits.

OUTSTANDING PERFORMANCE:

- ◆ Watt densities of 26 watts per square inch (4 watts/cm²) ensure long service life.
- ◆ Auto-stabilizing solid state element prevents hot spots and ensures uniform heating.
- ◆ Heater derates itself in highly viscous and high temperature solutions. Consult factory for sizing assistance.

CHEMICALLY RESISTANT: For use in most aqueous alkaline, electroplating and rinse solutions. Check our Solution Guide or with your chemical supplier for recommended sheath material. Available in:

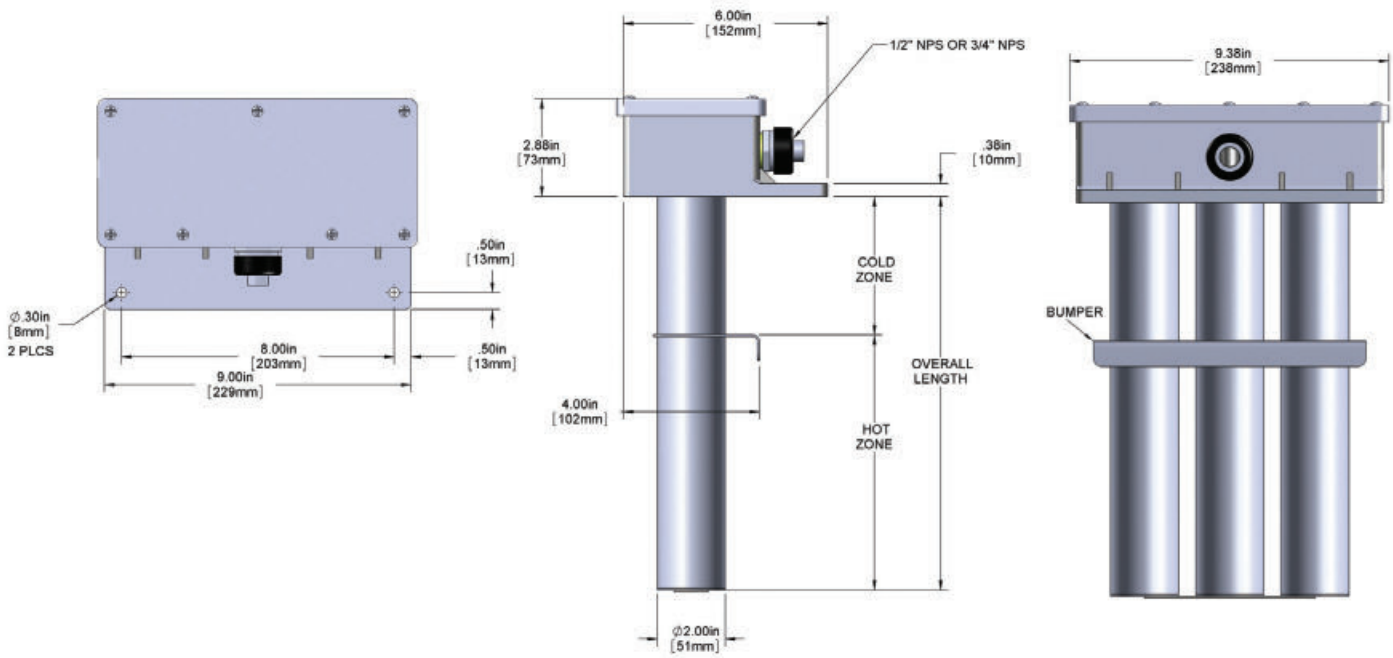
- ◆ 304 stainless steel
- ◆ 316 stainless steel
- ◆ Titanium

CERTIFICATIONS: cULus and CE.

OPTIONS (consult factory):

- ◆ Individual, single element heaters each with its own junction box and wire and conduit.
- ◆ Longer electrical wire and conduit lengths.
- ◆ Extended cold zones.
- ◆ Temperature controls and level controls sized to match the heater.

DIMENSIONS



TRIPLE TUBE METAL OVER THE SIDE HEATER ORDERING INFORMATION

| Series | Wattage | Voltage | Overall Length | Phase Options | Wire and Conduit Length |
|---|---|---|--|--|---|
| S13F = 304 Stainless Steel S13S = 316 Stainless Steel S13T = Titanium | 100-240V: 3 = 3000 6 = 6000 9 = 9000 12 = 12000 15 = 15000 18 = 18000 380-480V: 2.4 = 2400 4.8 = 4800 7.2 = 7200 9.6 = 9600 12 = 12,000 14.4 = 14,400 16.8 = 16,800 | 1 = 100-120 2 = 200-240 4 = 380-480 | 100-240V: 11 = 3kW 17 = 6kW 23 = 9kW 29 = 12kW 35 = 15kW 41 = 18kW 380-480V: 11 = 2.4kW 17 = 4.8kW 23 = 7.2kW 29 = 9.6kW 35 = 12kW 41 = 14.4kW 47 = 16.8kW (custom lengths available) | No designator = three phase -1 = single phase | no designator = 36" (1m) length standard specify variations from standard Ex: -X240 = 240" (6m) |

U.S. and International Patents

ORDERING EXAMPLE:

S13T9.6429

Triple tube titanium over-the-side, 9600 watts, 380-480 volt, 29" overall length, 36" wire and conduit



SMART ONE

by

PROCESS TECHNOLOGY



| S1L SERIES, METAL BOTTOM HEATERS | | | | | | | | |
|----------------------------------|---------|-----------|-----------|----------------|----------------|----------------|-------------|--|
| WATTS | VOLTS | HORI- | VER- | 304 STAINLESS | 316 STAINLESS | TITANIUM | SHIP WEIGHT | |
| | | ZONTAL | TICAL | MODEL | MODEL | MODEL | | |
| | | LENGTH | LENGTH | NUMBER | NUMBER | NUMBER | | |
| | | In./(mm) | In./(mm) | | | | Lbs./kg) | |
| 1000 | 100-120 | 13 (330) | 15 (381) | S1LF1113-R** | S1LS1113-R** | S1LT1113-R** | 10 (4.5) | |
| 2000 | 100-120 | 17 (432) | 19 (483) | S1LF2117-R** | S1LS2117-R** | S1LT2117-R** | 11 (5) | |
| | 200-240 | | | S1LF2217-R** | S1LS2217-R** | S1LT2217-R** | | |
| 3000 | 200-240 | 23 (584) | 25 (635) | S1LF3223-R** | S1LS3223-R** | S1LT3223-R** | 12 (5.4) | |
| 4000 | 200-240 | 29 (737) | 25 (635) | S1LF4229-R** | S1LS4229-R** | S1LT4229-R** | 13 (5.9) | |
| 5000 | 200-240 | 35 (889) | 37 (940) | S1LF5235-R** | S1LS5235-R** | S1LT5235-R** | 14 (6.4) | |
| 6000 | 200-240 | 41 (1041) | 50 (1270) | S1LF6241-R** | S1LS6241-R** | S1LT6241-R** | 15 (6.8) | |
| 1600 | 380-480 | 17 (432) | 19 (483) | S1LF1.6417-R** | S1LS1.6417-R** | S1LT1.6417-R** | 11 (5) | |
| 2400 | 380-480 | 23 (584) | 25 (635) | S1LF2.4423-R** | S1LS2.4423-R** | S1LT2.4423-R** | 12 (5.4) | |
| 3200 | 380-480 | 29 (737) | 25 (635) | S1LF3.2429-R** | S1LS3.2429-R** | S1LT3.2429-R** | 13 (5.9) | |
| 4000 | 380-480 | 35 (889) | 37 (940) | S1LF4.4435-R** | S1LS4.4435-R** | S1LT4.4435-R** | 14 (6.4) | |
| 4800 | 380-480 | 41 (1041) | 50 (1270) | S1LF4.8441-R** | S1LS4.8441-R** | S1LT4.8441-R** | 15 (6.8) | |
| 5600 | 380-480 | 47 (1194) | 50 (1270) | S1LF5.6447-R** | S1LS5.6447-R** | S1LT5.6447-R** | 18 (8.2) | |

Single phase standard, insert "-3" for three phase before riser designator.

** Specify riser length.

Product Features and Benefits:

LONG LIFE ELEMENT:

- ◆ Patented PTC heater element lasts longer than conventional heaters.
- ◆ Will not burn out if run in air.
- ◆ Will not burn out due to scale or sludge buildup.

SAFE DESIGN:

- ◆ Heater self limits its maximum operating temperature to 482°F (250°C). This is lower than the ignition point of most plastics.
- ◆ 1" (25mm) sludge legs. Will not melt tanks when a ½" (12mm) minimum distance is maintained.
- ◆ Overtemperature protection devices are not required.
- ◆ Safety is built-in, not added on.
- ◆ Metal-grounded construction (earth ground).
- ◆ Non-floating construction.

SIZES: 1,000 watts (1kW) to 6,000 watts (6kW).

VOLTAGES:

- ◆ Three voltage ranges available: 100-120 volt, 200-240 volt, and 380-480 volt.
- ◆ Heater is available in single or three phase power.

CORROSION RESISTANT HEADS: Vapor resistant, flame retardant polypropylene terminal enclosures each with 3-foot (.9m) flexible PVC liquid tight conduits.

OUTSTANDING PERFORMANCE:

- ◆ Watt densities of 26 watts per square inch (4 watts/cm²) ensure long service life.
- ◆ Auto-stabilizing solid state element prevents hot spots and ensures uniform heating.
- ◆ Heater derates itself in highly viscous and high temperature solutions. Consult factory for sizing assistance.

CHEMICALLY RESISTANT: For use in most aqueous alkaline, electroplating and rinse solutions. Check our Solution Guide or with your chemical supplier for recommended sheath material. Available in:

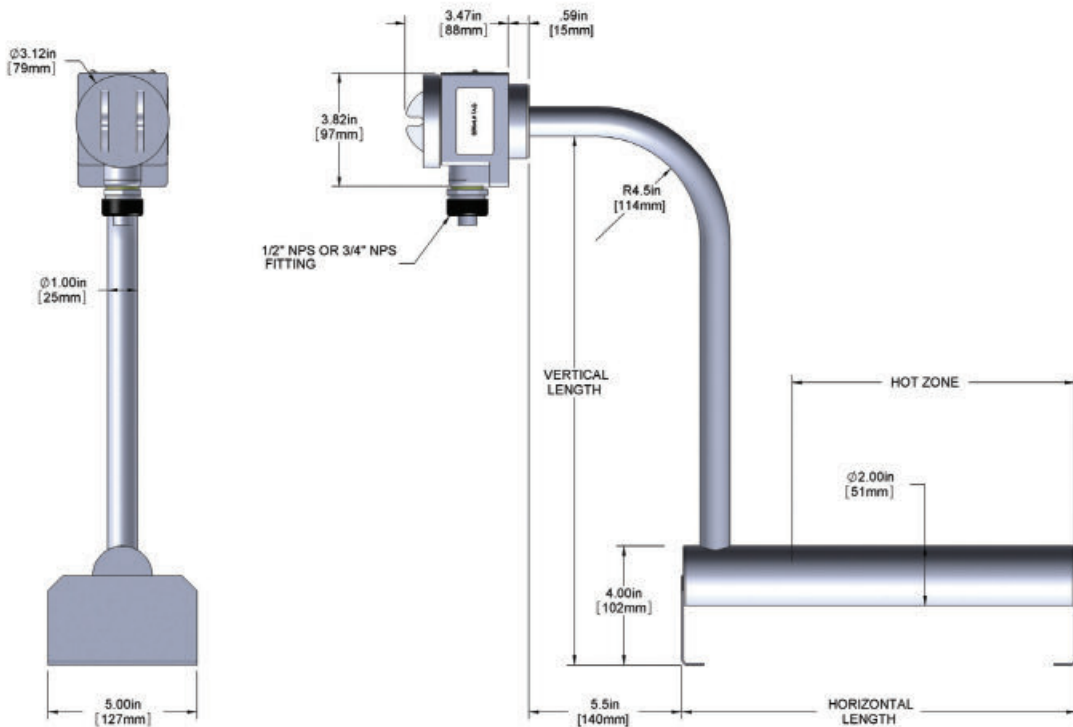
- ◆ 304 stainless steel
- ◆ 316 stainless steel
- ◆ Titanium

CERTIFICATIONS: cULus and CE.

OPTIONS (consult factory):

- ◆ Longer wire and conduit lengths.
- ◆ Temperature controls and level controls sized to match the heater.

DIMENSIONS



SINGLE TUBE METAL BOTTOM HEATER ORDERING INFORMATION

| Series | Wattage | Voltage | Horizontal Length | Vertical Length | Riser Options | Phase Options | Wire and Conduit Length |
|---|--|---|--|--|--|---------------|-------------------------|
| S1LF = 304 Stainless Steel S1LS = 316 Stainless Steel S1LT = Titanium | 100-240V: 1 = 1000 2 = 2000 3 = 3000 4 = 4000 6 = 6000 380-480V: 1.6 = 1600 2.4 = 2400 3.2 = 3200 4 = 4000 4.8 = 4800 5.6 = 5600 | 1 = 100-120 2 = 200-240 4 = 380-480 | 100-240V: 13 = 1kW 17 = 2kW 23 = 3kW 29 = 4kW 35 = 5kW 41 = 6kW 380-480V: 17 = 1.6kW 23 = 2.4kW 29 = 3.2kW 35 = 4kW 41 = 4.8kW 47 = 5.6kW | 100-240V: -R15 = 1kW -R19 = 2kW -R25 = 3kW -R25 = 4kW -R37 = 5kW -R50 = 6kW 380-480V: -R19 = 1.6kW -R25 = 2.4kW -R25 = 3.2kW -R37 = 4kW -R50 = 4.8kW -R50 = 5.6kW (custom lengths available) | no designator = 90° horizontal bend (standard) -S = straight riser No designator = single phase -3 = three phase no designator = 36" (1m) length standard specify variations from standard Ex: -X240 = 240" (6m) | | |

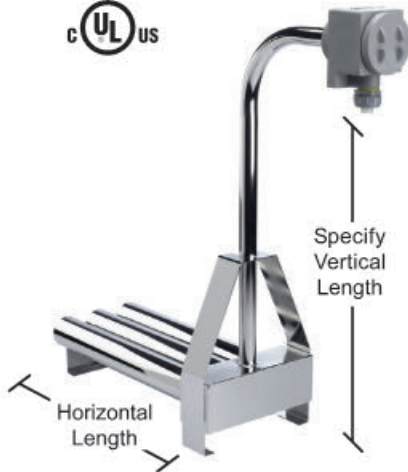
U.S. and International Patents

ORDERING EXAMPLE:

S1LT3.2429-R25

Single tube titanium bottom, 3200 watts, 380-480 volt, 29" horizontal length, 25" riser, 36" wire and conduit





| S13L SERIES, TRIPLE METAL BOTTOM HEATERS | | | | | | | | |
|--|---------|-----------|-----------|------------------|------------------|------------------|--------|--------|
| WATTS | VOLTS | HORI- | VER- | 304 STAINLESS | 316 STAINLESS | TITANIUM | SHIP | |
| | | ZONTAL | TICAL | | | | | |
| | | LENGTH | LENGTH | NUMBER | NUMBER | NUMBER | WEIGHT | |
| | | In./(mm) | In./(mm) | | | | Lbs./ | (kg) |
| 3000 | 200-240 | 13 (330) | 15 (381) | S13LF3213-R** | S13LS3213-R** | S13LT3213-R** | 30 | (13.6) |
| 6000 | 200-240 | 17 (432) | 37 (940) | S13LF6217-R** | S13LS6217-R** | S13LT6217-R** | 33 | (15) |
| 9000 | 200-240 | 23 (584) | 37 (940) | S13LF9223-R** | S13LS9223-R** | S13LT9223-R** | 36 | (16.3) |
| 12000 | 200-240 | 29 (737) | 37 (940) | S13LF12229-R** | S13LS12229-R** | S13LT12229-R** | 39 | (17.7) |
| 15000 | 200-240 | 35 (889) | 37 (940) | S13LF15235-R** | S13LS15235-R** | S13LT15235-R** | 42 | (19) |
| 18000 | 200-240 | 41 (1041) | 50 (1270) | S13LF18241-R** | S13LS18241-R** | S13LT18241-R** | 45 | (20.4) |
| 2400 | 380-480 | 13 (330) | 15 (381) | S13LF2.4413-R** | S13LS2.4413-R** | S13LT2.4413-R** | 30 | (13.6) |
| 4800 | 380-480 | 17 (432) | 37 (940) | S13LF4.8417-R** | S13LS4.8417-R** | S13LT4.8417-R** | 33 | (15) |
| 7200 | 380-480 | 23 (584) | 37 (940) | S13LF7.2423-R** | S13LS7.2423-R** | S13LT7.2423-R** | 36 | (16.3) |
| 9600 | 380-480 | 29 (737) | 37 (940) | S13LF9.6429-R** | S13LS9.6429-R** | S13LT9.6429-R** | 39 | (17.7) |
| 12000 | 380-480 | 35 (889) | 37 (940) | S13LF12435-R** | S13LS12435-R** | S13LT12435-R** | 42 | (19) |
| 14400 | 380-480 | 41 (1041) | 50 (1270) | S13LF14.4441-R** | S13LS14.4441-R** | S13LT14.4441-R** | 45 | (20.4) |
| 16800 | 380-480 | 47 (1194) | 50 (1270) | S13LF16.8447-R** | S13LS16.8447-R** | S13LT16.8447-R** | 67 | (30.4) |

Three phase standard, add "-1" for single phase after riser designator.
 ** Specify riser length.

Product Features and Benefits:

LONG LIFE ELEMENT:

- ◆ Patented PTC heater element lasts longer than conventional heaters.
- ◆ Will not burn out if run in air.
- ◆ Will not burn out due to scale or sludge buildup.

SAFE DESIGN:

- ◆ Heater self limits its maximum operating temperature to 482°F (250°C). This is lower than the ignition point of most plastics.
- ◆ 2" (50mm) sludge legs. Will not melt tanks when a ½" (12mm) minimum distance is maintained.
- ◆ Overtemperature protection devices are not required.
- ◆ Safety is built-in, not added on.
- ◆ Metal-grounded construction (earth ground).
- ◆ Non-floating construction.

SIZES: 2,400 watts (2.4kW) to 18,000 watts (18kW).

VOLTAGES:

- ◆ Three voltage ranges available: 100-120 volt, 200-240 volt, and 380-480 volt.
- ◆ Heater is available in single or three phase power.

CORROSION RESISTANT HEADS: Vapor resistant, flame retardant polypropylene terminal enclosures each with 3-foot (.9m) flexible PVC liquid tight conduits.

OUTSTANDING PERFORMANCE:

- ◆ Watt densities of 26 watts per square inch (4 watts/cm²) ensure long service life.
- ◆ Auto-stabilizing solid state element prevents hot spots and ensures uniform heating.
- ◆ Heater derates itself in highly viscous and high temperature solutions. Consult factory for sizing assistance.

CHEMICALLY RESISTANT: For use in most aqueous alkaline, electroplating and rinse solutions. Check our Solution Guide or with your chemical supplier for recommended sheath material. Available in:

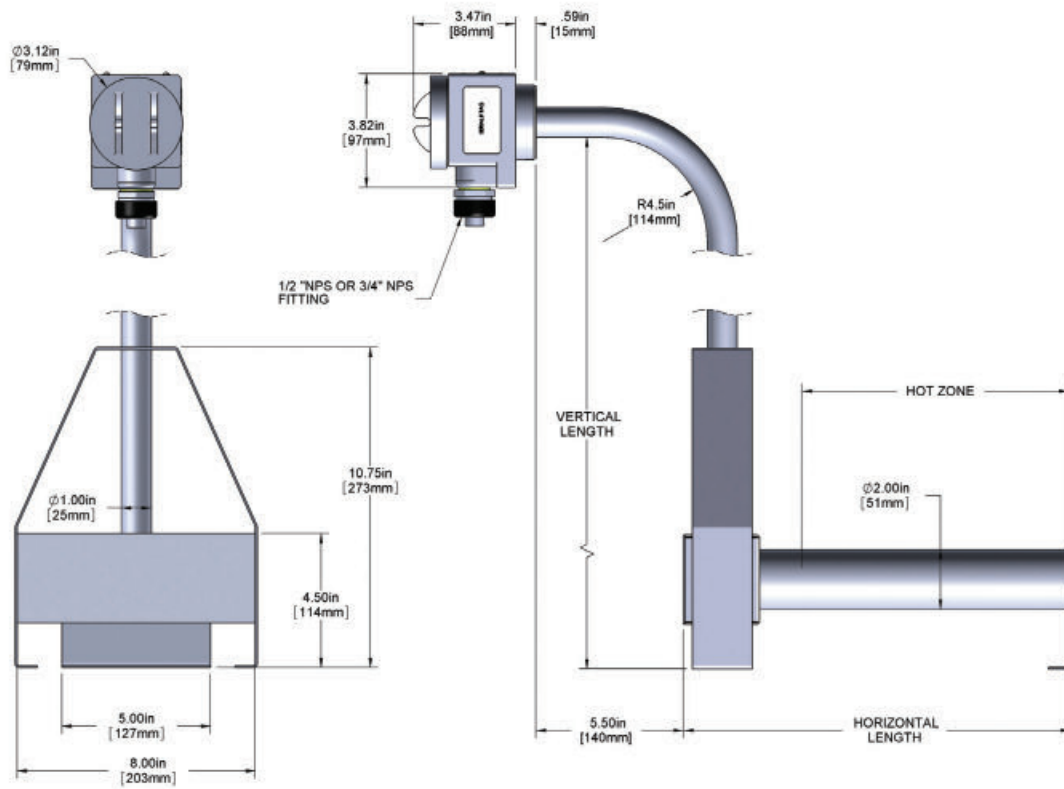
- ◆ 304 stainless steel
- ◆ 316 stainless steel
- ◆ Titanium

CERTIFICATIONS: cULus and CE.

OPTIONS (consult factory):

- ◆ Longer wire and conduit lengths.
- ◆ Temperature controls and level controls sized to match the heater.

DIMENSIONS



TRIPLE TUBE METAL BOTTOM HEATER ORDERING INFORMATION

| Series | Wattage | Voltage | Horizontal Length | Vertical Length | Riser Options | Phase Options | Wire and Conduit Length |
|--|---|---|--|--|--|---------------|-------------------------|
| S13LF = 304 Stainless Steel S13LS = 316 Stainless Steel S13LT = Titanium | 100-240V: 3 = 3000 6 = 6000 9 = 9000 12 = 12000 15 = 15000 18 = 18000 380-480V: 2.4 = 2400 4.8 = 4800 7.2 = 7200 9.6 = 9600 12 = 12,000 14.4 = 14,400 16.8 = 16,800 | 1 = 100-120 2 = 200-240 4 = 380-480 | 100-240V: 13 = 3kW 17 = 6kW 23 = 9kW 29 = 12kW 35 = 15kW 41 = 18kW 380-480V: 13 = 2.4kW 17 = 4.8kW 23 = 7.2kW 29 = 9.6kW 35 = 12kW 41 = 14.4kW 47 = 16.8kW | 100-240V: -R15 = 3kW -R37 = 6kW -R37 = 9kW -R37 = 12kW -R37 = 15kW -R50 = 18kW 380-480V: -R15 = 2.4kW -R37 = 4.8kW -R37 = 7.2kW -R37 = 9.6kW -R37 = 12kW -R50 = 14.4kW -R50 = 16.8kW (custom lengths available) | no designator = 90° horizontal bend (standard) -S = straight riser No designator = three phase -1 = single phase no designator = 36" (1m) length standard specify variations from standard Ex: -X240 = 240" (6m) | | |

U.S. and International Patents

ORDERING EXAMPLE:

S13LT9.6429-R37

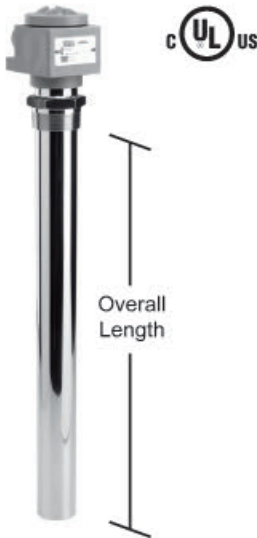
Triple tube titanium bottom, 9600 watts, 380-480 volt, 29" horizontal length, 37" riser, 36" wire and conduit



SMART ONE

by

PROCESS TECHNOLOGY



| S1T SERIES, 2" TUBULAR SCREW PLUG HEATERS | | | | | | | | |
|---|---------|-------------|----------------|---------------|---------------|--------------|-------------|--|
| WATTS | VOLTS | PIPE THREAD | OVERALL LENGTH | 304 STAINLESS | 316 STAINLESS | TITANIUM | SHIP WEIGHT | |
| | | | | MODEL NUMBER | MODEL NUMBER | MODEL NUMBER | | |
| | | | In./.(mm) | | | | Lbs./.(kg) | |
| 1000 | 100-120 | 2" NPT | 10 (254) | S1FT1110 | S1ST1110 | S1TT1110 | 11 (5) | |
| 2000 | 100-120 | 2" NPT | 14 (356) | S1FT2114 | S1ST2114 | S1TT2114 | 14 (6.4) | |
| | 200-240 | | | S1FT2214 | S1ST2214 | S1TT2214 | | |
| 3000 | 200-240 | 2" NPT | 20 (508) | S1FT3220 | S1ST3220 | S1TT3220 | 16 (7.3) | |
| 4000 | 200-240 | 2" NPT | 26 (660) | S1FT4226 | S1ST4226 | S1TT4226 | 20 (9.1) | |
| 5000 | 200-240 | 2" NPT | 31 (787) | S1FT5231 | S1ST5231 | S1TT5231 | 26 (11.8) | |
| 6000 | 200-240 | 2" NPT | 37 (940) | S1FT6237 | S1ST6237 | S1TT6237 | 29 (13.2) | |
| 1600 | 380-480 | 2" NPT | 14 (356) | S1FT1.6414 | S1ST1.6414 | S1TT1.6414 | 14 (6.4) | |
| 2400 | 380-480 | 2" NPT | 20 (508) | S1FT2.4420 | S1ST2.4420 | S1TT2.4420 | 16 (7.3) | |
| 3200 | 380-480 | 2" NPT | 26 (660) | S1FT3.2426 | S1ST3.2426 | S1TT3.2426 | 20 (9.1) | |
| 4000 | 380-480 | 2" NPT | 31 (787) | S1FT4431 | S1ST4431 | S1TT4431 | 26 (11.8) | |
| 4800 | 380-480 | 2" NPT | 37 (940) | S1FT4.8437 | S1ST4.8437 | S1TT4.8437 | 29 (13.2) | |
| 5600 | 380-480 | 2" NPT | 43 (1092) | S1FT5.6443 | S1ST5.6443 | S1TT5.6443 | 32 (14.5) | |

Single phase standard, add "-3" for three phase.

Product Features and Benefits:

LONG LIFE ELEMENT:

- ◆ Patented PTC heater element lasts longer than conventional heaters.
- ◆ Will not burn out if run in air.
- ◆ Will not burn out due to scale or sludge buildup.

SAFE DESIGN:

- ◆ Heater self limits its maximum operating temperature to 482°F (250°C). This is lower than the ignition point of most plastics.
- ◆ Will not melt tanks when a ½" (12mm) minimum distance is maintained.
- ◆ Overtemperature protection devices are not required.
- ◆ Safety is built-in, not added on.
- ◆ Metal-grounded construction (earth ground).
- ◆ Non-floating construction.

SIZES: 1,000 watts (1kW) to 6,000 watts (6kW).

VOLTAGES:

- ◆ Three voltage ranges available: 100-120 volt, 200-240 volt, and 380-480 volt.
- ◆ Heater is available in single or three phase power.

CORROSION RESISTANT HEADS: Vapor resistant, flame retardant polypropylene terminal enclosures each with 3-foot (.9m) flexible PVC liquid tight conduits.

OUTSTANDING PERFORMANCE:

- ◆ Watt densities of 26 watts per square inch (4 watts/cm²) ensure long service life.
- ◆ Auto-stabilizing solid state element prevents hot spots and ensures uniform heating.
- ◆ Heater derates itself in highly viscous and high temperature solutions. Consult factory for sizing assistance.

CHEMICALLY RESISTANT: For use in most aqueous alkaline, electroplating and rinse solutions. Check our Solution Guide or with your chemical supplier for recommended sheath material. Available in:

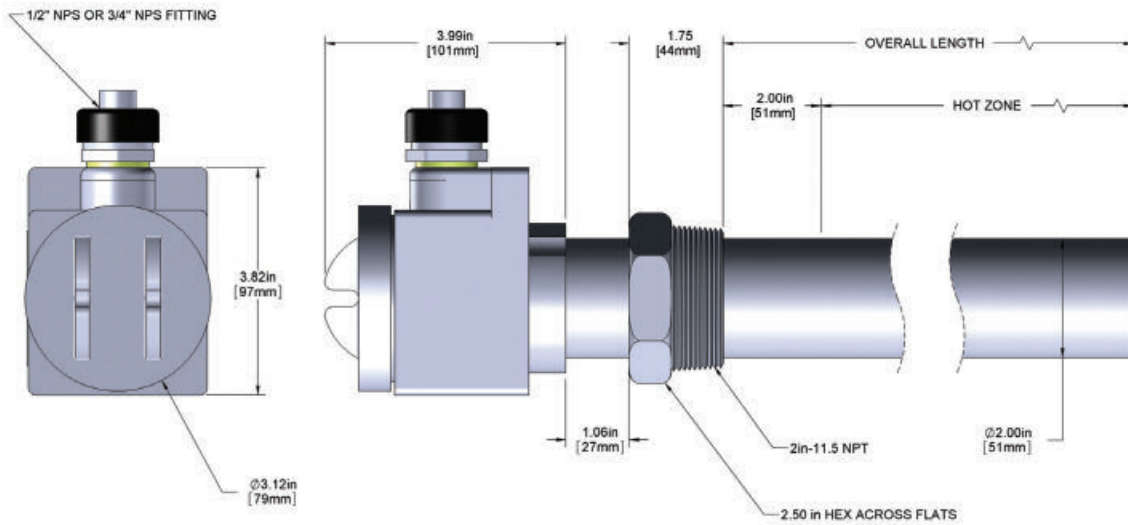
- ◆ 304 stainless steel
- ◆ 316 stainless steel
- ◆ Titanium

CERTIFICATIONS: cULus and CE.

OPTIONS (consult factory):

- ◆ Longer wire and conduit lengths.
- ◆ Temperature controls and level controls sized to match the heater.

DIMENSIONS



2" TUBULAR SCREW PLUG HEATER ORDERING INFORMATION

| Series | Wattage | Voltage | Overall Length | Phase Options | Wire and Conduit Length |
|---|--|---|--|--|---|
| S1FT = 304 Stainless Steel S1ST = 316 Stainless Steel S1TT = Titanium | 100-240V: 1 = 1000 2 = 2000 3 = 3000 4 = 4000 6 = 6000 380-480V: 1.6 = 1600 2.4 = 2400 3.2 = 3200 4 = 4000 4.8 = 4800 5.6 = 5600 | 1 = 100-120 2 = 200-240 4 = 380-480 | 100-240V: 10 = 1kW 14 = 2kW 20 = 3kW 26 = 4kW 31 = 5kW 37 = 6kW 380-480V: 14 = 1.6kW 20 = 2.4kW 26 = 3.2kW 31 = 4kW 37 = 4.8kW 43 = 5.6kW (custom lengths available) | No designator = single phase -3 = three phase | no designator = 36" (1m) length standard specify variations from standard Ex: -X240 = 240" (6m) |

U.S. and International Patents

ORDERING EXAMPLE:

S1FT4431

2" titanium screw plug, 4000 watts, 380-480 volt, 31" overall length, 36" wire and conduit





ENHANCED
SAFETY

INCREASED
DURABILITY

UNEQUALED
QUALITY

State of the Art SMART

Distributed by:

**PROCESS
TECHNOLOGY**

7010 Lindsay Dr. • Mentor, OH 44060 U.S.A.
US/CN: 800-621-1998 • 440-974-1300 • Fax: 440-974-9561
www.SmartOneHeater.com • www.process-technology.com
Certified to ISO 9001:2008, including design