SHB/SHC | Chemical and Solvent Heater

PROCESS TECHNOLOGY.

SUPERIOR INDIRECT HEATING

The SHB/SHC, a low wattage inline chemical/solvent heater, delivers superior indirect heating with temperature stability. Using multiple temperature sensors and self-limiting technology, this heater ensures safe operation during low or no-flow conditions.



FEATURES

Engineered for Safety

Optimized to safely heat chemicals and flammable solvents through indirect contact

Redundant temperature sensors ensure safe operation

PTC (self-limiting) heating technology standard

Advanced Cleanliness

O-ring free and crevice free design eliminates source for contamination

SHB series: Electropolished 316SS for solvents

SHC series: $\ensuremath{\mathsf{PTFE}}$ & $\ensuremath{\mathsf{PFA}}$ wetted surfaces for acids and solvents

Designed for performance

Allows for precise and stable temperature control Low watt density design for lower surface temperatures

APPLICATIONS

- Semiconductor Wafer
 Cleaning
- Inline Chemical Heating

Etching

SHB/SHC Chemical and Solvent Heater

| SPECIFICATIONS | | | | |
|-------------------|--|--|--|--|
| Wattages | 250W to 2000W | | | |
| Voltages | 120 volts to 480 volts, single phase | | | |
| Temperature Range | Up to 180°C (356° F). | | | |
| Pressure | 1379kPa (200 PSI) at 180°C (356° F) | | | |
| Fluid Connections | 3mm, 6mm, 9mm or 12mm. Custom connections available. | | | |

MODEL NUMBER BREAKDOWN

| SH | С | 875 | - 1 | 1 | V | V | Н |
|--------------|--------------------------|--------------------|------------------|------------------|--|--|-------------------------------------|
| | | - <u> </u> | | | | | |
| Series | Wetted Material | - Wattage | - Voltage | Phase | Inlet Plumbing Connections | Outlet Plumbing Connections | Element Sensor Type |
| SH = Solvent | B = 316SS (EP) | . 25 = 250 | 1 = 208V | 1 = single phase | O = 5/16" Tube Stub (SHB Only) | O = 5/16" Tube Stub (SHB Only) | K = K-type TC |
| | C = Fluoropolymer | .4 = 400 | 2 = 240V | | Q = 1/8" Super 300 Pillar | Q = 1/8" Super 300 Pillar | E = E-type TC |
| | | .5 = 500 | 3 = 380V | | R = 1/4" Super 300 Pillar | R = 1/4" Super 300 Pillar | J = J-type TC |
| | | .75 = 750 | 4 = 400V | | T = 3/8" Super 300 Pillar | T = 3/8" Super 300 Pillar | H = 100-Ohm RTD (3- wire) |
| | | . 8 = 800 | 5 = 415V | | V = 1/2" Super 300 Pillar | V = 1/2" Super 300 Pillar | R = 1000-Ohm RTD (2-wire) |
| | | .875 = 875 | 6 = 480V | | | | |
| | | 1 = 1000 | 7 = 440V | | | | |
| | | 1.2 = 1200 | 8 = 575V | | | | |
| | | 1.25 = 1250 | 9 = 220V | | | | Ø4.13 |
| | | 1.4 = 1400 | 10 = 200V | | | | £74.15 |
| | | 1.6 = 1600 | 11 = skip | | | | Conduit hub |
| | | 2 = 2000 | 12 = 120V | | | | (2 places) |
| | | | 13 = skip | | | A | (2 010003) |
| | | | 14 = 600V | | 6 | | |
| | | | 15 = 230V | | C | | |

DIMENSIONS

| Wattage* | L - Length | | |
|----------|------------|-----|--|
| W | Inch | mm | |
| 250 | 7.38 | 187 | |
| 500 | 10.13 | 257 | |
| 750 | 13.12 | 333 | |
| 1000 | 16.12 | 409 | |
| 1250 | 19.12 | 486 | |

Process

Inlet -

1.93

mm

Process

• Outlet