# SILICONE SPIRAL HEATER シリコンスパイラルヒーター

It can accommodate complex shapes such as pipes, valves, and pumps.

It can be easily heated and kept warm.

Made in Japan

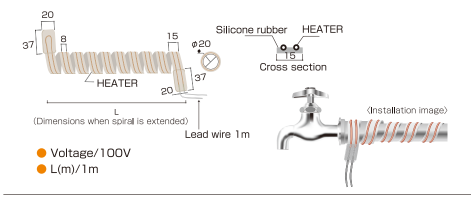
Heat Resistant 200°C/392F

RoHS2 Compliance



# SILICONE SPIRAL HEATER

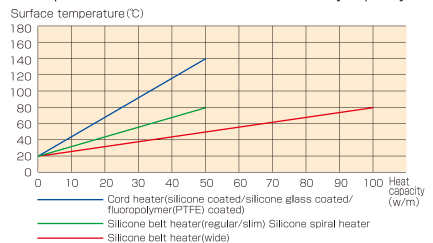
Please feel free to ask us for prices and other specifications.



#### Selection Standard

Product code	Wattage
SP100-10-1000	10
SP100-20-1000	20
SP100-30-1000	30
SP100-40-1000	40
SP100-50-1000	50

### Temperature characteristics of each heater by capacity



The temperature in the table is the temperature obtained by measuring a single heater in a horizontal state in the air at room temperature of 20°C. Add or subtract the actual ambient temperature.

emperature

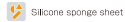
Analog type/Suitable for simple temperature control  $(0\sim 100^{\circ}\text{C Variable knob type, etc.})$ 

Suitable for more accurate temperature control (0~999℃ Variable button type)

Related







## Mounting method



Various heat-resistant material tapes are available for fixing the heater.

Silicone self-bonding tape

Aluminum foil tape etc.



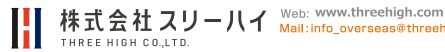
#### Electrical characteristics

Minimum voltage: Please consult us

Maximum voltage: 240V(Please consult us for further information.)

Capacity tolerance: ±10%

Withstand voltage: AC1500V per minute Insulation resistance: 100Ω以上/500VDC



Mail:info overseas@threehigh.co.jp





