


Product Highlights

- Includes adjustable thermostat control
- Useful for a wide range of applications:
 - ✓ Process Temperature Control
 - ✓ De-icing
 - ✓ Supplemental Heat
- Exceptional heater flexibility, durability and uniformity
- Rapid heat-up and thermal response
- 

Specifications

- Adjustable thermostat: 50 to 425°F (10 to 218°C)
- Maximum exposure temperature: 450°F (232°C)
- Moisture and chemical resistant silicone rubber extruded outer sheath
- Uniform, fiberglass-reinforced serpentine-wound multi-stranded heating element
- Power density: 6.0 watts/in² (0.009 watts/mm²)
- 6 feet (2m) long power cord with:
 - ✓ 120VAC: standard 2-prong NEMA 1-15 plug
 - ✓ 240VAC: bare wire connection



Ordering Information

HSTAT

Celsius Label Option: Add a "-C" at the end of the part number

Width in (mm)	Length in (mm)	Total Watts	Part No. 120VAC	Part No. 240VAC (No plug)
0.5 (13)	24.0 (610)	72	HSTAT051002	HSTAT052002
0.5 (13)	48.0 (1220)	144	HSTAT051004	HSTAT052004
0.5 (13)	72.0 (1830)	216	HSTAT051006	HSTAT052006
0.5 (13)	96.0 (2440)	288	HSTAT051008	HSTAT052008
0.5 (13)	120.0 (3050)	360	HSTAT051010	HSTAT052010
1.0 (25)	24.0 (610)	144	HSTAT101002	HSTAT102002
1.0 (25)	48.0 (1220)	288	HSTAT101004	HSTAT102004
1.0 (25)	72.0 (1830)	432	HSTAT101006	HSTAT102006
1.0 (25)	96.0 (2440)	576	HSTAT101008	HSTAT102008
1.0 (25)	120.0 (3050)	720	HSTAT101010	HSTAT102010
2.0 (51)	24.0 (610)	288	HSTAT201002	HSTAT202002
2.0 (51)	48.0 (1220)	576	HSTAT201004	HSTAT202004
2.0 (51)	72.0 (1830)	864	HSTAT201006	HSTAT202006
2.0 (51)	96.0 (2440)	1152	HSTAT201008	HSTAT202008
2.0 (51)	120.0 (3050)	1440	HSTAT201010	HSTAT202010
3.0 (76)	24.0 (610)	432	HSTAT301002	HSTAT302002
3.0 (76)	48.0 (1220)	864	HSTAT301004	HSTAT302004
3.0 (76)	72.0 (1830)	1296	HSTAT301006	HSTAT302006
3.0 (76)	96.0 (2440)	1440	HSTAT301008	HSTAT302008
3.0 (76)	120.0 (3050)	1440/1800	HSTAT301010	HSTAT302010

Plug not included on 240VAC Models

Quickly Heat

- Valves**
- Pipes**
- Bearings**
- Pumps**
- Filter Housings**
- Actuators**
- And More!**

Adhesive Tape

Provides intimate contact with surface to be heated – a heating tape essential!

Part Number	Material	Width	Length	Temperature Limit
		in (mm)	Yards (m)	
PSAT36A	Fiberglass	0.5 (13)	36 (32.9)	350°F (176°C)
AAT260	Aluminum	2.0 (51)	60 (54.8)	350°F (176°C)
AAT2180	Aluminum	2.0 (51)	60 (54.8)	550°F (288°C)

* If precise temperature control is required for your application, please contact us for application assistance and product solutions.