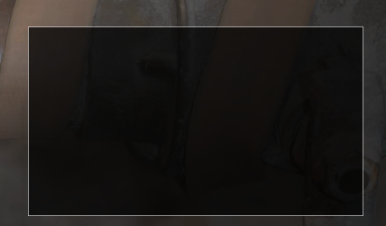
Briskheat® Your Heating Specialist since 1949

MSTAT MID-TEMPERATURE ADJUSTABLE CONTROL HEATING TAPES

XTremeFLEX Silicone Rubber Heating Tapes for Emergency Heating



- Built-in thermostat control for easy temperature adjustments
- ► Will not overheat contents or melt plastic, **PVC, CPVC, or ABS pipes & vessels**
- Safe operating temperature up to 160°F (71°C)
- **Enhanced precision for lower-temperature** applications
- **Exceptional flexibility, durability, and** uniformity
- Universal dial displays both °F and °C
- Lower temperature reduces burn risk
- **Useful for a wide range of applications:**
 - Pipe and tank warming
 - Supplemental heat
 - Emergency de-icing
 - Freeze protection
 - Viscosity control
- Moisture, chemical, and UV resistant
- Suitable for use on metal and poly surfaces





Briskheat® Your Heating Specialist since 1949

XtremeFLEX® MSTAT Silicone Rubber Heating Tape with Mid-Temperature Adjustable Control



Ordering Information:

Part No. (120V)	Part No. (240V)	Description	List Price
MSTAT101002	MSTAT102002	1.0 in x 2 ft (25 mm x 0.6 m); 144 watts	\$145.00
MSTAT101004	MSTAT102004	$1.0\mbox{in}\mbox{x}4\mbox{ft}(25\mbox{mm}\mbox{x}1.2\mbox{m});288\mbox{watts}$	\$156.00
MSTAT101006	MSTAT102006	$1.0\mbox{in}\mbox{x}6\mbox{ft}(25\mbox{mm}\mbox{x}1.8\mbox{m});432\mbox{watts}$	\$170.00
MSTAT101008	MSTAT102008	$1.0\mbox{in}\mbox{x}\mbox{8}\mbox{ft}\mbox{(25}\mbox{mm}\mbox{x}\mbox{2.4}\mbox{m);}576\mbox{watts}$	\$178.00
MSTAT101010	MSTAT102010	$1.0\mbox{in}\mbox{x}10\mbox{ft}$ (25 mm x 3.1 m); 720 watts	\$186.00
MSTAT101015	MSTAT102015	1.0 in x 15 ft (25 mm x 4.6 m); 1,080 watts	\$201.00
MSTAT101020	MSTAT102020	$1.0\mbox{in}\mbox{x}20\mbox{ft}$ (25 mm x 6.1 m); 1,200 watts	\$235.00
MSTAT101030	MSTAT102030	$1.0\mbox{in}\mbox{x}30\mbox{ft}\mbox{(}25\mbox{mm}\mbox{x}9.1\mbox{m)}$; 1,440 watts	\$269.00
MSTAT101040	MSTAT102040	1.0inx40ft(25mmx12.2m);1,440watts	\$303.00
MSTAT101050	MSTAT102050	1.0 in x 50 ft (25 mm x 15.2 m); 1,440 watts	\$337.00

Adhesive Tape

Provides intimate contact with surface to be heated

Part No.	Material	Width in (mm)	Length yds (m)	Temp limit	List Price
PSAT36A	Fiberglass	0.5 (13)	36 (33)	350°F(176°C)	\$16.00
AAT260	Aluminum	2.0 (51)	60 (55)	350°F(176°C)	\$91.00