

Standard Insulated Heating

Description:

HTS/Amptek Standard Insulated Heating Tapes are low watt density, high temperature electric heaters in tape form. They are very flexible and may be used on nonconductive surfaces such as glassware or ceramic. This product is not for use on metal.



High Temperature Capability

1400°F AMOX™ Yarn Insulation:

AWO style tapes may be operated to 1400°F, with de-energized exposures to

900° F Fiberglass Yarn Insulation:

AOO laboratory style tapes may be operated to 900° F, with de-energized

exposures to 1000° F.

Low Watt Density Design

13 Watts/In2:

AWO AMOX™ laboratory style tapes are

rated at 13 watts/in2.

8.67 Watts/In2:

AOO Fiberglass laboratory style tapes

are rated at 8.67 watts/in2.

Knitted, Serpentine, Construction

Minimized Expansion. Vibration and **Thermal Stress:**

Unlike other straight element tapes, HTS/Amptek tapes are knitted into sine wave configurations. The element is cushioned and supported by knitted warp fabric as it expands evenly in all directions

rather than one.

Longer Life:

Knitting puts more element length into a given area, providing longer life through better distribution of heat. (lower watts

per inch of wire)

Flexible:

Knitting yields ultimate flexibility.

Multi-Strand Wire Element

High Temperature and Flexible:

All HTS/Amptek tape elements are bundled fine strand resistance wire, 36 to 40 gauge, covered with a minimum of two layers of

braided AMOX™ yarn.

Lead Wires, High Temperature

2 Ft. Leads on Each End:

The multi-strand, 'A' Nickel conductor is covered with two layers of AMOX® yarn and impregnated with a high temperature

binder.

Standard InsulatedLaboratory Heating Tapes



Mono-Tape ElementSingle, knitted multi-strand wire made of Ni-Chrome Alloy, braided with two layers of AMOXTM
High Temp. mechanical connector.

Tie laces are provided to 24" A-Nickel Lea

secure the tape to the

surface to be heated.

Heating Tape Basic Construction:
HTS/Amptek tape construction begins by first: double braiding high temperature
AMOX™ yarn over multiple strands of fine resistance wire, then second: knitting the assembly into a tight, serpentine

configuration, forming a flat tape.

Standard Insulated Tapes Feature basic construction without the overbraid. Lead wires are attached to each end. These tapes are recommended for use on non-conductive surfaces such as glass or ceramic, not directly on metal.

Plug, separable, two piece design:
All laboratory tapes are provided with plug, except as noted below. The unique HTS/Amptek design precludes accidental separation of plug halves while being removed from a recepticle.

24" A-Nickel Leadwire on each end, with double **AMOX™** cover and binder coat.

Fiberglass Standard Insulated AIH Style 900°F (482°F) Maximum

AMOX Standard Insulated AWH Style 1400°F (760°F) Maximum

Catalog Numbe	r Watts	Volts	Size (US)	Metric (cm)	Catalog Number	Watts	Volts	Size (US)	Metric (cm)
AIO-051-020 AIO-051-040 AIO-051-060 AIO-051-080 AIO-051-100 AIO-101-020 AIO-101-040	104 208 312 416 520 208 416	120 120 120 120 120 120 120	.5" X 2' .5" X 4' .5" X 6' .5" X 8' .5" X 10' 1" X 2' 1" X 4'	1.3 X 60 1.3 X 120 1.3 X 180 1.3 X 240 1.3 X 200 2.5 X 060 2.5 X 120	AWO-051-020 AWO-051-040 AWO-051-060 AWO-051-080 AWO-052-100* AWO-052-120* AWO-101-020	156 312 468 624 780 936 312	120 120 120 120 240 240 120	.5" X 2' .5" X 4' .5" X 6' .5" X 8' .5" X 10' .5" X 12'	1.3 X 60 1.3 X 120 1.3 X 180 1.3 X 240 1.3 X 300 1.3 X 360 2.5 X 60
AIO-102-060* AIO-102-080* AIO-102-100*	624 832 1040	240 240 240	1" X 6' 1" X 8' 1" X 10'	2.5 X 180 2.5 X 240 2.5 X 300	AWO-101-040 AWO-102-060* AWO-102-080*	624 936 1248	120 240 240	1" X 4' 1" X 6' 1" X 8'	2.5 X 120 2.5 X 180 2.5 X 240

*No plug supplied on 240 volt tapes. Most sizes are available in 240V... see pricelist for complete listing.

To Order or Additional Information: Contact your local HTS/Amptek® Representative or Distributor or call us direct.

Special Designs Available:

Contact HTS/Amptek for custom configurations. Typical modifications are length, width, watts, volts, ohms, lead length, plugs and insulation type. *For leads on the same end see our Duo-Tape*® *brochure.* Part numbers and specifications may be changed without notice.

Accessories Available From HTS/Amptek®:

High temperature accessories such as additional lead wire, crimp connectors, insulating tape and temperature controls provide the convenient pieces to quickly perform your task.

www.heatingtapes.com



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