

DEEP DRAWN CARTRIDGE HEATING ELEMENTS

The Seamless Metal Jacket... when heater integrity is an absolute must.

Deep Drawn cartridge heaters keep vital equipment operating in aerospace, corrosive or critical care environments.

A seamless sheath construction eliminates the welded end disk to provide superior sheath integrity. as welds are subject to imperfections that can cause failure, Heatron designed a cartridge heater encased in deep drawn seamless metal to remove weld issues completely.

Deep Drawing refers to the process of repeatedly pulling a flat metal blank over a die and into a cavity, progressively forming a closed cylinder. This precision metal forming is ideal when the reliability of the equipment is of vital concern.

Agency Approvals

Heatron offers an extensive UL option list and builds to UL 60601/IEC-60601.

UL E91597 (UL 499) CSA LR66355-1 (CSA-C22.2) TUV* EN60335-1/A11 and EN61010-1A2 *This approval gives Heatron the option of CE marking.

APPLICATIONS

Aviation

Galley equipment Water heater

Medical and Life Science

Fluid warming

Vaporization

Laboratory equipment

Industrial

Water, chemical or oil immersion applications Plastics reclamation

DESIGN GUIDE

Construction Options

304 or 316L stainless steel sheath

1⁄2" and 3⁄4" diameters

Lengths up to 7½"

See Design Guide on back page for common options

Performance Options

Low leakage current

Dual voltage

Dual wattage

Ground wires

Three phase power

Controlled heat profile

Internal thermocouple

Over temperature control

Electropolish or passivation

Special marks



DESIGN GUIDE



SPECIFICATIONS											
Nominal	Maximum	Maximum	Maximum	Maximum Volts**					Minimum Watts (120V)***		
Diameter	Length	Amps*	Volts	120V	240V	480V	240V	480V	Length		
				1 Phase	1 Phase	1 Phase	3 Phase	3 Phase	1"	1 1⁄2"	2"
1/2"	7 1 ⁄2 "	9.7	480	1,160	2,320				40	25	20
3/4"	7 1⁄2"	23.0	480	2,760	5,520	11,000	9,550	19,100	30	15	10

* Data determined by current capability or internal parts and lead wire. Consult Heatron for higher AMPS.

** Higher wattages available with design additions. Consult Heatron for higher wattage requirements.

*** Data based on space limits for resistance windings internal to the heater. For minimums at 240 volts, multiply listed wattage by 4. Consult Heatron for lower wattage requirements.

US SIZE TOLERANCES						
Diameter	± 0.003 inches					
Length	± 3%					
Camber	≤ 6 Inches in length: 0.006 inches > 6 inches in length: 0.02 inches per foot					
Wattage	+5%, -10% per NEMA Standard					
Resistance	+10%, -5% per NEMA Standard					
No Heat	1/4 inches on disc end Minimum 1/4 inches on lead end					

* Tighter tolerances available.