



Cartridge Heaters

Low to Medium Watt Density

U.L. Recognized – E56973 C.S.A. Certified 016386-0-000



Applications:

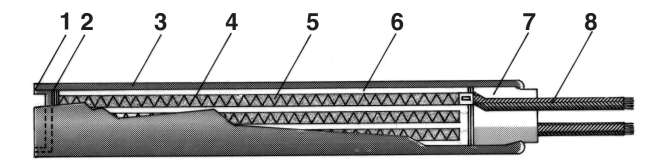
Compressor Crankcase Heating, Copiers, Dies, Food Processing, Glue Pots, Heat Sealing, Hot Melt Adhesive, Labeling, Medical Equipment, Packaging, Photographic Processing, Plastic Molding, Platens, Wax Pots.

Features:

- Hotwatt Precision Cartridge Heaters provided localized heat to restricted work areas requiring close thermal control. Dies, platens, and a variety of other types of processing equipment are efficiently heated. Closely controlled work temperatures up to 1250°F are obtained by a combination of heater location and proper wattage output.
- Basic designs are readily adaptable to a wide variety of special requirements, sizes, or ratings.
- $\bullet\,$ Maximum surface temperatures up to 1250° F (677°C).
- Designations are etched on the sheath to preserve accurate shape.
- Heating elements arranged just beneath outside surface for maximum heat transfer, minimum core temperature and faster heating.
- Made in U.S.A.
- Where specified, units can be supplied liquid tight.
- Long, trouble free service.

Construction:

- **1** Heliarc welded end seal.
- 2 Mica
- 3 Series 300 stainless steel sheath of precision dimensions and tolerances for intimate, stable, non-oxidizing contact with cavities machined for them.
- 4 Element wire situated in close proximity to outside surface for maximum heat transfer and minimum internal temperature while preserving good dielectric qualities.
- Magnesium oxide packing.
- 6 Ceramic element support.
- **7** Ceramic cap.
- Teflon insulated leads: ¼" diameter Fiberglass leads: ¾" ¾" diameter Post terminals: ¹¾" 2¾"







Cartridge Heaters

Low to Medium Watt Density

Diameter: ¾"

Diameter), l.	Watt Density	
Length	Cat.No.	Watts	Volts	w/in.²	(lbs.)
2½"	SC75-2.5	230	240	50	.21
3½"	SC75-3.5	350	240	50	.29
5"	SC75-5	500	240	50	.43
6"	SC75-6	650	240	50	.49
7"	SC75-7	760	240	50	.57
8"	SC75-8	885	240	50	.70
10"	SC75-10	1100	240	45	.80
12"	SC75-12	1300	240	45	.92
14"	SC75-14	1250	240	40	1.03
16"	SC75-16	1800	240	49	1.14

Diameter: ¾" (continued)

Length	Cat.No.	Watts	Volts	Watt Density w/in.²	Approx. Wght. (lbs.)
18"	SC75-18	2000	240	49	1.25
20"	SC75-20	2250	240	49	1.40
24"	SC75-24	2375	240	43	1.50
24"	SC75-24	2750	240	50	1.50
36"	SC75-36	2500	240	36	2.05