Electrolux

Glasrope Heaters: Single and Double



Applications

Pipes, Tubes, and other similar apparatus where spot or particular locations need to be warmed. Odd shapes such as: Laboratory Beakers, Valves, and Piping, Appliances, Drier Units for Blueprint Machines, Incubators, and Tracers for Pipe Lines.

Features (Single Glasrope)

- 1 The Electrolux Macedonia Single Glasrope Heater has a termination on each end.
- 1 The nominal diameter is .165" x .032" wall for 120 volts, and .180" x .040" wall for 240 volts.
- 1 Lengths to 300".
- 1 Maximum temperature is 900° F.
- 1 Made in U.S.A.

Construction



- 1. Flexible woven fiberglass braid.
- 2. Premium grade resistance wire element.
- 3. Braid retainer.
- 4. Fiberglass insulated leads.



Electrolux

Length	Catalog Number	Maximum Wattage
6'	GR16-6	30
8"	GR16-8	40
10"	GR16-10	50
12"	GR16-12	60
14"	GR16-14	70
16"	GR16-16	80
18"	GR16-18	90
24"	GR16-24	120
30"	GR16-30	150
36"	GR16-36	180
42"	GR16-42	210
48"	GR16-48	240
60"	GR16-60	300
72"	GR16-72	360
84"	GR16-84	420
96"	GR16-96	480
108"	GR16-108	540
120"	GR16-120	600

Wattage

Maximum wattage is based on 5 watts per linear inch of heater.

Higher or lower wattages are available depending on the application.

Voltage

Voltage is normally 120 or 240 volts. Lower voltages are available.

Features (Double Glasrope)

- I The Electrolux Macedonia Double Glasrope Heater has two terminations on the same end.
- I Nominal diameter is .300".
- | Length to 150".
- I Maximum temperature is 900° F.
- | Made in U.S.A.

Construction



Electrolux

- 1. Single Glasrope.
- 2. Additional fiberglass sleeve.
- 3. Premium grade resistance wire element.
- 4. Braid Retainer.
- 5. Fiberglass insulated leads.

Length	Catalog Number	Maximum Wattage
24"	GR30-24	190
30"	GR30-30	240
36"	GR30-36	290
42"	GR30-42	330
48"	GR30-48	390
60"	GR30-60	480
72"	GR30-72	575
84"	GR30-84	660
96"	GR30-96	760
108"	GR30-108	860
120"	GR30-120	960

Wattage

Maximum wattage is based on 8 watts per linear inch of heater. Higher or lower wattages are available depending on the application.

Voltage

Voltage is normally 120 or 240 volts. Lower voltages are available.

