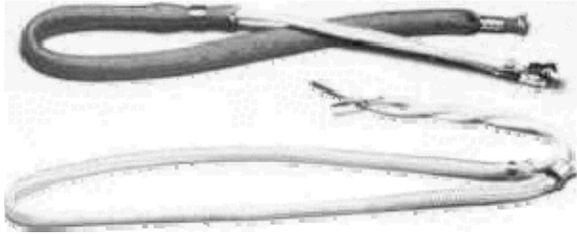


# ЕЛЕКТРОЛУКС Electrolux

## Glasrope Heaters: Single and Double



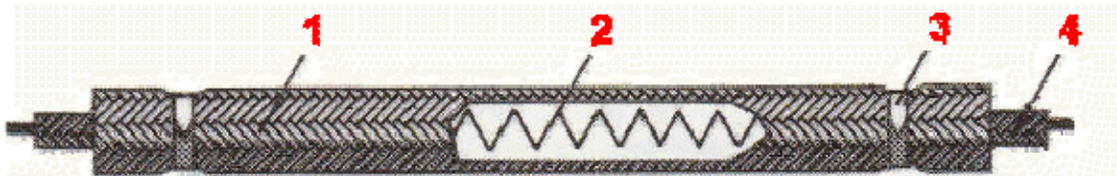
### Applications

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.

# ЕЛЕКТРОЛУКС 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.

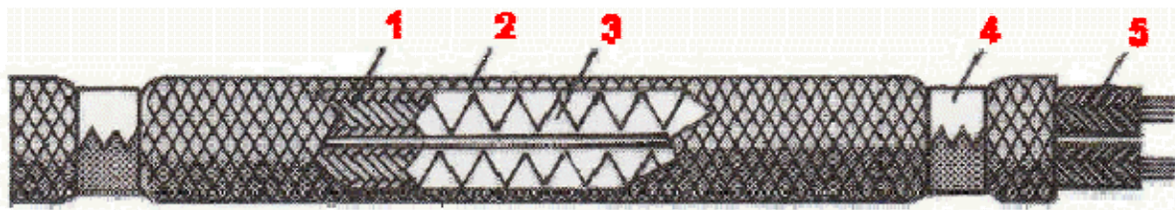
## Voltage

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

## Features (Double Glasrope)

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

## Construction



# ЕЛЕКТРОЛУКС Electrolux

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

<b>Length</b>	<b>Catalog Number</b>	<b>Maximum Wattage</b>
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.