Specifications

OPERATING INSTRUCTIONS DIGITAL FRAME WARMER

44.070

Voltage/ Frequency	AC 100-120V/60Hz
• Motor	6 w
• Temperature	40° C (104° F) to 120°C(248° F)
	Digital Display 40°C-120°C
• Power	260 w
Blower Speed	1.8m/s
Weight	3 pounds
• Dimension	9.25" x 5" x 10"



Vigor Optical Company

Div. Grobet USA® 750 Washington Avenue Carlstadt New Jersey 07072

PHONE:800-847-4188 - 1-201-939-6700 FAX: 800-2432432 - 1-201-393-3099 EMAIL: optical@grobetusa.com



ELECTRICAL REQUIREMENTS

The 44.070 digital frame warmer is provided ready to plug into correct power supply. Power supply should be AC 100-120V/60Hz. Examine the name plate for correct voltage.

Supply wiring must be in accorance with applicable local codes. The frame warmer's motor is 6 watts with a blower speed of 1.8m/s.The overall power rating is 260W.

OPERATION

- 1. Turn on power switch
- 2. Turn on heating switch
- 3. Adjust the temperature with the + (up) button or the (down) button.
- 4. For detail or spot heating, use the intensifier or cup lid as necessary.
- 5. To prolong switch life, turn off both heater & power switches when not in use.

You have purchased a quality Vigor Optical electric frame warmer. Treat the professional device with care and respect. For long life and optimum performance, please read the instructions below.

INSPECTION

Open carton carefully. Inspect the warmer thoroughly. Should damage have occurred in transit contact Vigor Optical immediately and save all packaging materials for carrier inspection.

FEATURES

Digital temperature: Displays the realtime work temperature in celsius inside the housing.

Temperature control system: The unit is fitted with an electronic system to monitor and control the actual work temperature inside. When restarting the unit the work temperature returns to last temperature used.

Temperature is changes using the up (+) and down (-) buttons on the front of the unit.

Intensifier: The cone topped device can be inserted into the collection cup for additional air control. To insert, align the raised grooves on the side with the cup openings.

Cup with Lid: Tension fits over the unit snout.

PRECAUTIONS

Parts of the frame warmer get hot. Avoid contact with the snout. The frame warmer has been designed and constructed for heating and bending optical frames. Any modification or misuse can be dangerous. Vigor Optical is not liable for any product that has been modified or improperly used.

Unit must be used on a flat surface away from water. Power cord should be secured away from traffic areas and plugged into a standard grounded outlet of proper voltage.

Air intake screen may become clogged with dust or other impurities. To clear, lightly brush with a soft bristle brush.