

OPERATION AND CARE OF

cleatPRO LLC



Whitehall Rehab and Sports Medicine®

Manufacturer of Healthcare and Rehabilitation Products since 1946

Mailing Address:

P.O. Box 3527 • City of Industry, CA 91744-0527 U.S.A

Physical Address:

15125 Proctor Avenue • City of Industry, CA 91746 U.S.A

800-591-9280 • 626-968-6681 • www.whitehallrehabilitation.com





Instructions for Operation of cleatPRO® Steamer

Congratulations on receiving your cleatPRO® Steamer .

Your Steamer is a simple and trouble-free unit to operate. The tank body, lid, bottom and tank housing are all made from type 304 stainless steel. The controls are an ON/OFF switch on the front of the unit and a thermostat on the rear to control the water temperature. Unit is preset to a normal operating temperature.

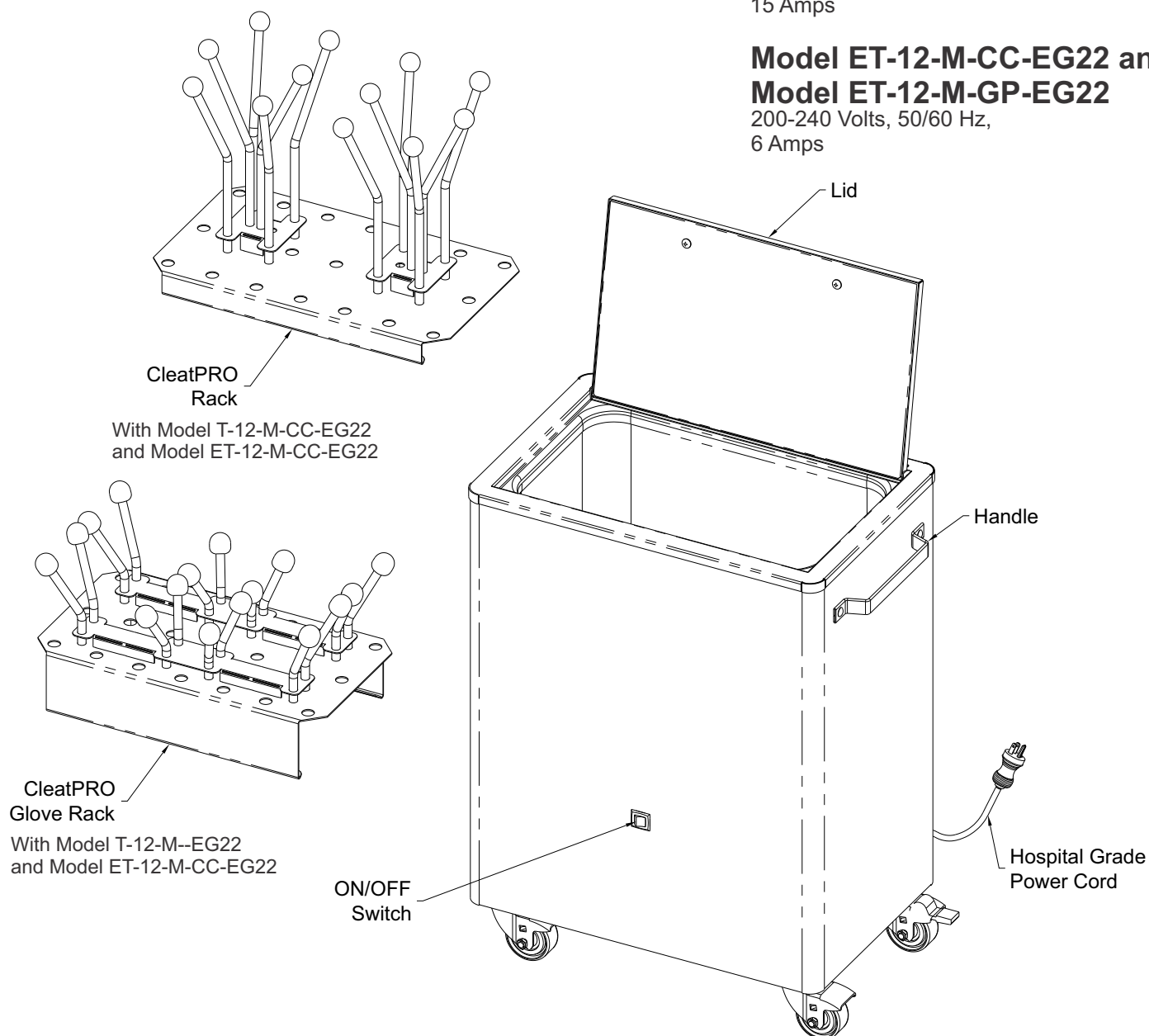
Side handles and a handle on the lid minimize contact with the hot surface. Inside the unit is a heating element and a temperature sensor. Side handles and locking casters below allow easy movement of the unit. A drain valve is located on the back of the unit.

Model T-12-M-CC-EG22 and Model T-12-M-GP-EG22

100-120 Volts, 50/60 Hz,
15 Amps

Model ET-12-M-CC-EG22 and Model ET-12-M-GP-EG22

200-240 Volts, 50/60 Hz,
6 Amps



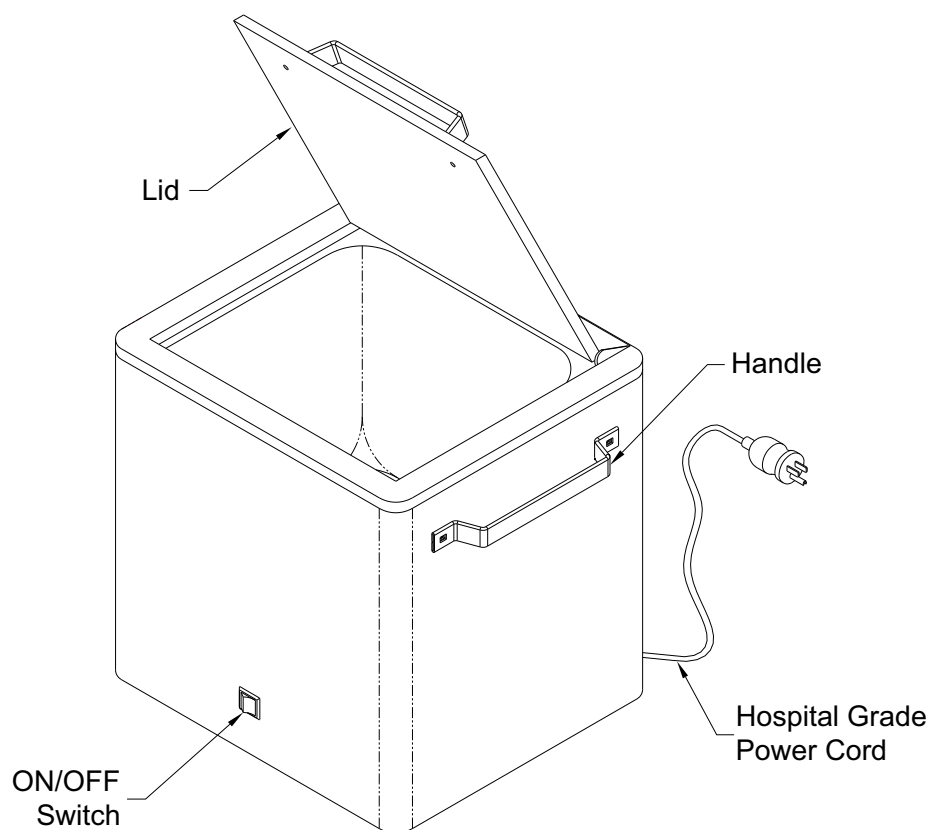
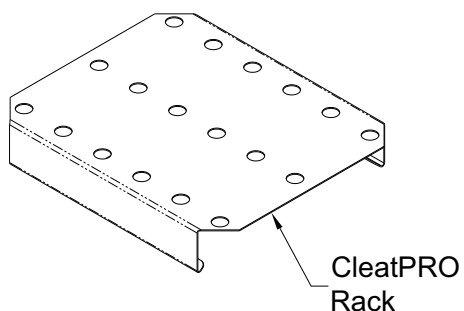


Model T-8-S-CC-EG22

100-120 Volts, 50/60 Hz,
15 Amps

Model ET-8-S-CC-EG22

200-240 Volts, 50/60 Hz,
6 Amps



FOR TECHNICAL ASSISTANCE CONTACT WHITEHALL REHAB AND SPORTS MEDICINE



SETTING UP and using your unit

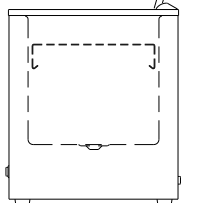
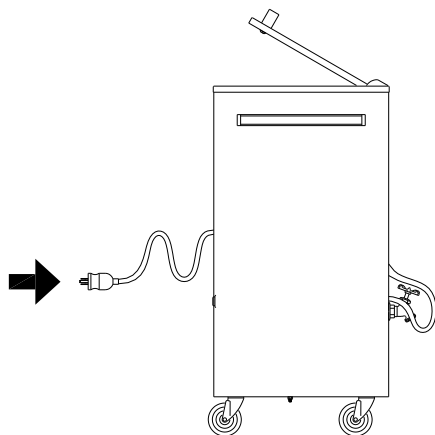


IMPORTANT

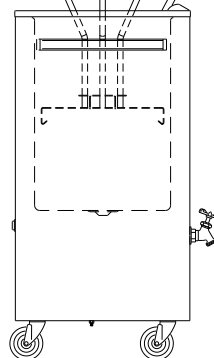
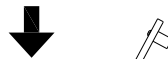
ENSURE WATER LEVEL IS MAINTAINED

- 1 Make sure the unit is unplugged and all packaging has been removed. Ensure drain valve is closed by turning valve clockwise.

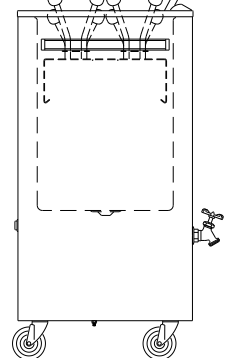
- 2 Place the rack inside the unit. Be careful of the heating element.



T-8-S-CC

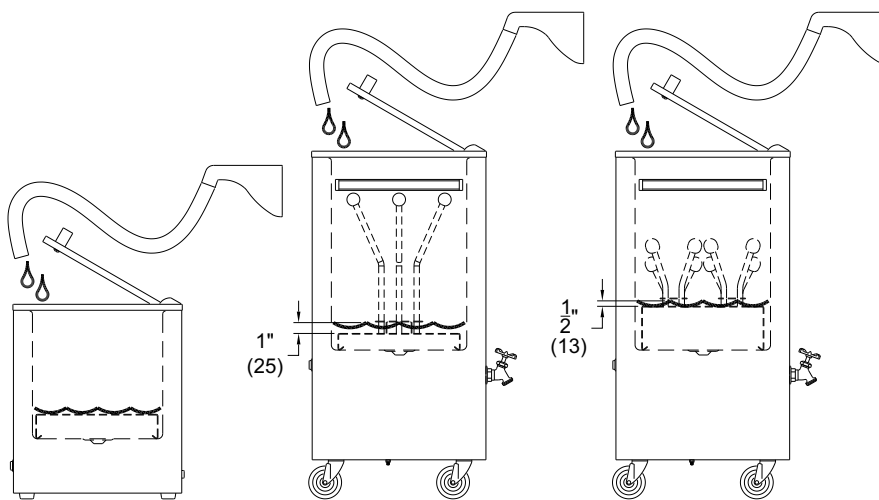


T-12-M-CC



T-12-M-GP

- 3 Use hose provided. Fill unit with recommended amount of water and maintain water level as specified below:
- Model T-8-S-CC = 2.5 gallons (just above base of rack)
 - Model T-12-M-CC = 2 gallons (1 inch above base of rack)
 - Model T-12-M-GP = 3 gallons (0.5 inch above base of rack)



T-8-S-CC

T-12-M-CC

T-12-M-GP

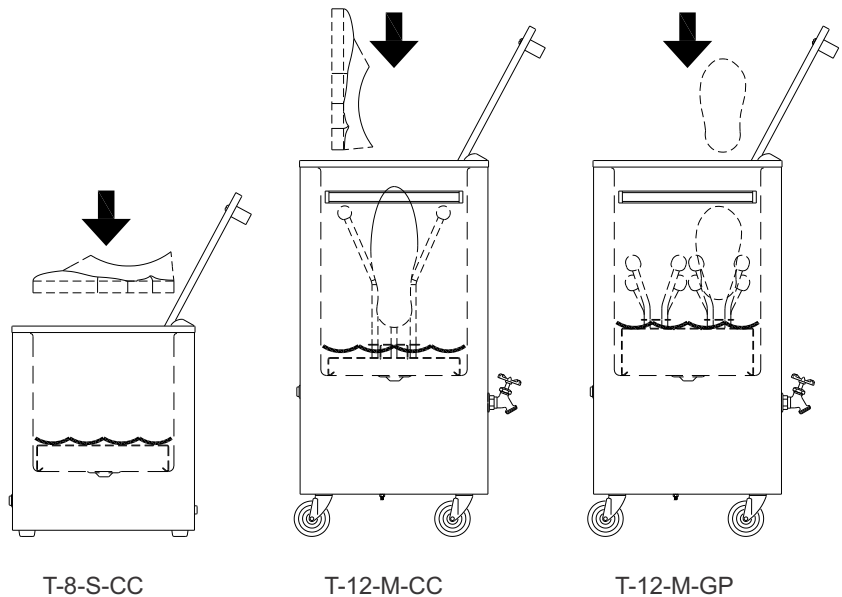
FOR TECHNICAL ASSISTANCE CONTACT WHITEHALL REHAB AND SPORTS MEDICINE



SETTING UP and using your unit (continued)

- 4 Close lid. Plug directly into a GFCI protected AC Outlet. Do not use Extension Cords or Power Strips. Switch unit on 30 minutes prior to first use. Once interior tank is steaming, open lid and insert shoes/gloves carefully into unit. Close lid and allow steaming process for 5-30 minutes.

CAUTION: STEAM FROM UNIT IS HOT. TAKE CARE WHEN OPENING AND CLOSING LID.

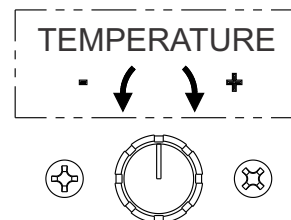
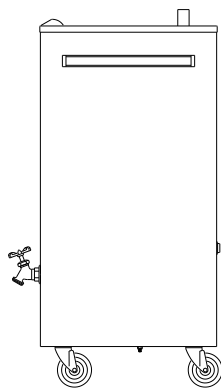


- 5 After desired steaming time, open lid and remove shoes/gloves from unit.
CAUTION: SHOE/GLOVES MAY BE HOT.

- 7 To adjust steaming temperature, locate temperature stem at the back of the unit, above the power socket, and attach temperature knob (comes in separate bag with manual). Using the knob, turn clockwise to increase the temperature. Allow the temperature to stabilize, and measure the water temperature with the thermometer.

CAUTION: Sensitive thermostat - a small adjustment changes several degrees. Temperature range of 65°F (18°C) to 175°F (79°C) ±5°F (-15°C).

- 6 To drain water, unplug unit from outlet and allow time for water to cool. Once water has cooled, for the T-12-M-CC and T-12-M-GP: locate the drain valve in the back of the unit and turn counterclockwise. To drain water from the T-8-S-CC, remove interior rack, then tilt unit on its side and allow water to drain. Rinse excess debris as needed.



The water temperature for normal operating conditions is about 165°F (74°C). The thermostat is very sensitive; even a small adjustment can raise or lower the temperature several degrees. The thermostat has an adjustable temperature range of 65°F (18°C) to 175°F (79°C) ±5°F (-15°C). To adjust the temperature, you need a Thermometer capable of 180° F (83° C).

FOR TECHNICAL ASSISTANCE CONTACT WHITEHALL REHAB AND SPORTS MEDICINE