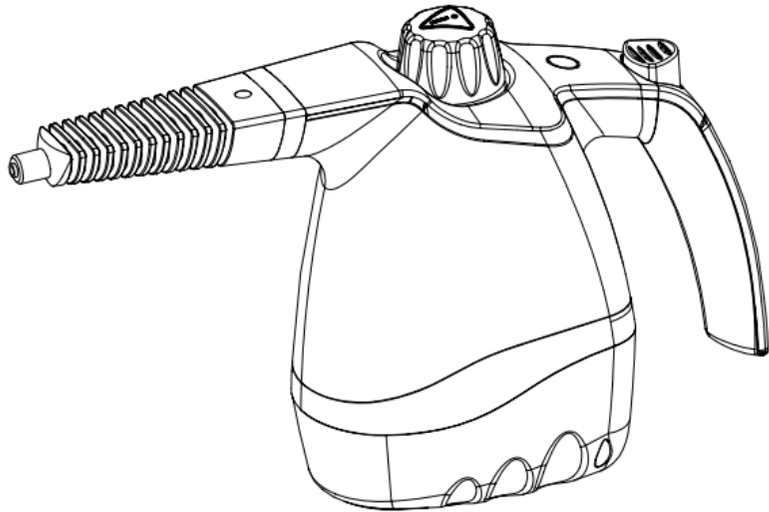


Airflo

INSTRUCTION MANUAL

Hand Held Steamer

Model AFS140



Read all instructions before use

IMPORTANT SAFETY INSTRUCTIONS



WARNING: To reduce risk of fire, electrical shock or injury, the following safety precautions should always be followed when using an electrical appliance.

WARNING: To reduce the risk of electrical shock, this appliance uses a grounded (three-pronged) plug. This plug will fit in a grounded wall outlet only one way. If the plug does not correctly fit in the outlet, contact a licensed electrician to install a proper outlet. DO NOT attempt to modify the plug or defeat this safety feature.

READ ALL INSTRUCTIONS BEFORE USE



DANGER : Any appliance is electrically live even when switched off. To reduce risk of electrical shock:

1. Always unplug power cord immediately after using.
2. Do not place or store unit where it can fall or be pulled into a sink or tub.
3. Do not place in, or drop into water or other liquid.
4. If unit falls into water, immediately unplug power cord. Do not reach into the water.



WARNING :

To reduce risk of burns, electrocution, fire, or injury to persons:

1. Use Hand Held Cleaner only for its intended purpose as indicated in this manual.
2. If an extension cord is necessary, use a properly rated cord (15 ampere, 14 gauge). Use care to position extension cord where it is least likely to be damaged or tripped over during use.
3. Before plugging power cord into electrical outlet, be sure that all electrical information on rating label agrees with your power supply.
4. To reduce likelihood of circuit overload, DO NOT operate another high wattage appliance on the same circuit as this unit.
5. To protect against risk of electrical shock, do not immerse unit in water or other liquids. Do not use power cord as handle, let it hang over edges of counters, or be crimped or closed in doors.

6. Never yank power cord to disconnect from outlet; instead, grasp plug and pull smoothly to disconnect.
7. Do not operate unit with a damaged power cord or if the unit has been dropped or damaged. To avoid risk of electrical shock, do not disassemble unit; Incorrect reassembly can cause a risk of electrical shock when unit is used.
8. Close supervision is required for any appliance being used near children, pets and plants. Do not leave unit unattended while plugged in.
9. This unit is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the unit by a person responsible for their safety.
10. Do not use unit where aerosol-based products are being used, or where oxygen is being administered.
11. Unit is only meant to be used with recommended Hand Held Steamer (model AFS140) accessories. Using other types of attachments may cause damage to unit or injury.
12. If Heating Indicator Light does not illuminate when unit is plugged in, unit is not operating normally. Immediately disconnect cord from power supply then refer to TROUBLESHOOTING GUIDE of this manual for assistance.
13. Do not attempt to use unit without properly filling Boiler with water.
14. When filling unit, only water should be used – other cleaning agents could damage unit or cause injury. Distilled or de-mineralized water is highly recommended, in order to minimize potential build-up of mineral deposits.
15. To reduce risk of contact with hot water emitting from Steam Nozzle, check appliance before each use by positioning it away from body and turning it on. Do not operate unit if Steam Nozzle is blocked.
16. Burns can occur from touching hot plastic parts, hot water, or steam. Do not touch Steam Nozzle or attempt to connect any accessories while unit is in use. Use caution when you turn Nozzle or attempt to connect any accessories while unit is in use.
17. When steaming any surface for the first time, it is recommended that you consult the manufacturer's guidelines for the material being steamed. For items in question, test on an inconspicuous area before proceeding.
18. Do not allow power cord to touch hot surfaces during use. Loosely bundle cord when storing.
19. Always allow your unit to cool (at least 30 minutes for complete cooling) and empty Boiler

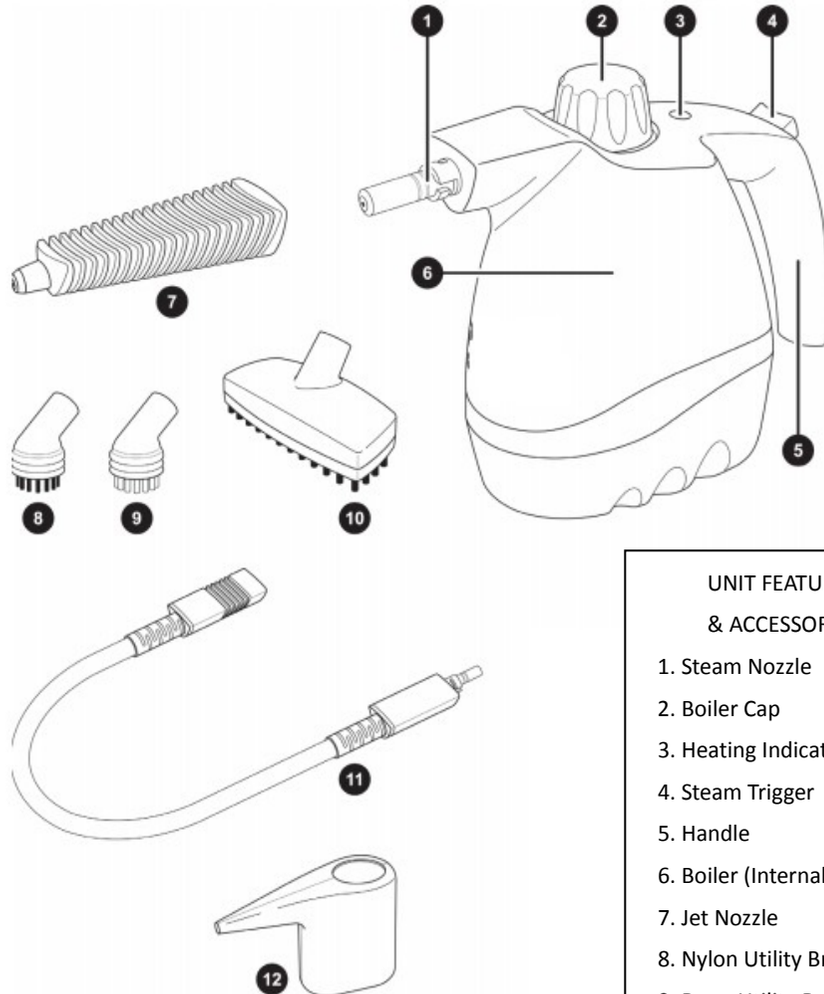
before storing.

20. Children should be supervised to ensure that they do not play with the appliance.
21. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid hazard.
22.  WARNING: Danger of scalding.
23. The liquid or steam must not be directed towards equipment containing electrical components, such as the interior of ovens.
24. The appliance has to be unplugged after use and before carrying out user maintenance on the appliance.
25. Do not use in swimming pools.

Correct Disposal of this product	
	<p>This marking indicates that this product should not be disposed with other household wastes. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.</p>

Product Information

The following features and accessories are included with your Hand Held Steamer. Carefully inspect the packing material for all parts listed below.



UNIT FEATURES & ACCESSORIES

1. Steam Nozzle
2. Boiler Cap
3. Heating Indicator Light
4. Steam Trigger
5. Handle
6. Boiler (Internal)
7. Jet Nozzle
8. Nylon Utility Brush
9. Brass Utility Brush
10. Large Brush
11. Extension Hose
12. Measuring Cup

1. The Steam Nozzle (1) emits a flow of hot, penetrating steam whenever the Steam Trigger is pressed and held. The Jet Nozzle or Extension Hose should always be connected to the Steam Nozzle when the unit is in use.
2. The Boiler Cap (2) is designed to safely contain steam inside the Boiler. The Boiler Cap must be unscrewed and removed in order to fill the Boiler with water.
3. The Heating Indicator Light (3) illuminates when the power cord is plugged in and the Boiler has begun heating. The Heating Indicator Light will turn off when the Boiler is fully heated and the unit is ready to begin producing steam.
4. The Steam Trigger (4) is pressed and held in order to start the flow of steam from the Steam Nozzle then released when you wish to stop.
5. The Handle (5) is engineered to stay cool while providing maximum grip and comfort.
6. The Boiler (6) is the internal reservoir where water is held and heated into steam. For optimal steam production, the Boiler should be filled with no more than 6 oz. (180 ml.) of water.
7. The Jet Nozzle (7) connects to the Steam Nozzle and is designed to focus the flow of steam for concentrated cleaning. The Nylon Utility Brush, Brass Utility Brush and Large Brush all connect to the Jet Nozzle. Alternatively, the Jet Nozzle may be connected to the end of the Extension Hose.
8. The Nylon Utility Brush (8) connects to the Jet Nozzle and is designed for scrubbing especially tough stains. The Nylon Utility Brush is ideal for use on many surfaces around the home, including carpet, ceramic tile, grouting, and more.
9. The Brass Utility Brush (9) connects to the Jet Nozzle and is designed for scrubbing especially tough stains. The Brass Utility Brush is perfect for use on BBQ grills, oven racks, automobile engines, shop tools and other hard metal surfaces.
10. The Large Brush (10) connects to the Jet Nozzle and is designed for scrubbing especially tough stains. The Large Brush functions similar to the Nylon Utility Brush only designed to more efficiently scrub larger surface areas.

NOTE: Some delicate surfaces, such as painted wood or stainless steel, may be scratched or damaged by the bristles of the Brushes -- especially the Brass Utility Brush. Use careful judgment when deciding what surface to clean with any of the Brushes. If you are unsure if a surface will be damaged, it is recommended that you

test a small inconspicuous spot before proceeding.

11. The Extension Hose (11) connects to the Steam Nozzle and is designed to provide additional freedom to easily reach a variety of spaces. The Jet Nozzle should be connected to the male end of the Extension Hose in order to safely focus the flow of steam.
12. The Measuring Cup (12) provides an easy and convenient way to consistently fill the Boiler with the optimum amount of water (6 oz. / 180 ml.).

Assembling Your Hand Held Steamer

CONNECTING JET NOZZLE

WARNING: DO NOT attempt to connect any accessories while unit is emitting steam. Doing so could result in burns or other injury.

1. Align Jet Nozzle with Steam Nozzle as shown (FIGURE 1-A). Jet Nozzle should be sideways 90° counter-clockwise from its final position. Guide keys on Jet Nozzle should line up with key slots on base of Steam Nozzle (FIGURE 1-B).

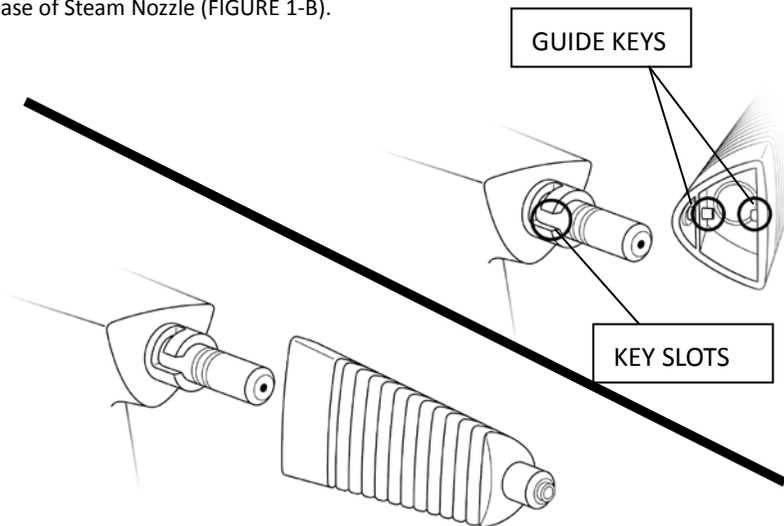


FIGURE 1

2. Slide Jet Nozzle onto Steam Nozzle - guide keys should fit into key slots. Push Jet Nozzle on as far as it will go. Rotate Jet Nozzle 90° clockwise, turning it until it will move no further (FIGURE 2).

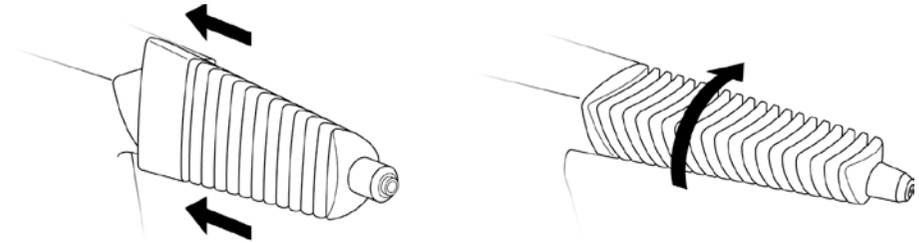


FIGURE 2

Connecting brushes

NOTE: The Nylon Utility Brush, Brass Utility Brush and Large Brush are all attached in the same manner. The Nylon Utility Brush is illustrated in FIGURE 3 as an example.

1. Align Brush with Jet Nozzle as shown. Guide key on back of Brush should line up with key slot on side of Jet Nozzle tip (FIGURE 3).
2. Firmly press Brush onto Jet Nozzle (FIGURE 3).

CAUTION: Make sure Brush is pushed as far as possible onto tip to ensure that it is sealed securely. This will prevent steam leaks and ensure that Brush is not forced off of Jet Nozzle by steam pressure.

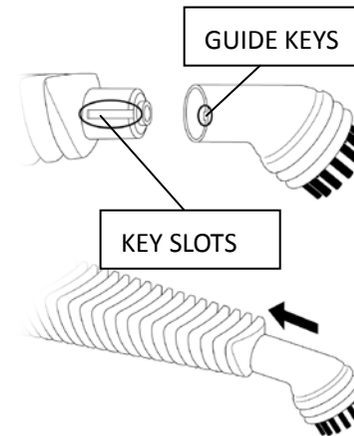


FIGURE 3

Connecting extension hose

1. Align female end of Extension Hose with Steam Nozzle (FIGURE 4). Guide key on Extension Hose should line up with key slot on base of Steam Nozzle.
2. Slide Extension Hose onto Steam Nozzle, being sure to push it on as far as it will go. Rotate Extension Hose clockwise, turning it until you feel it “lock” into place and it will move no further (FIGURE 4)

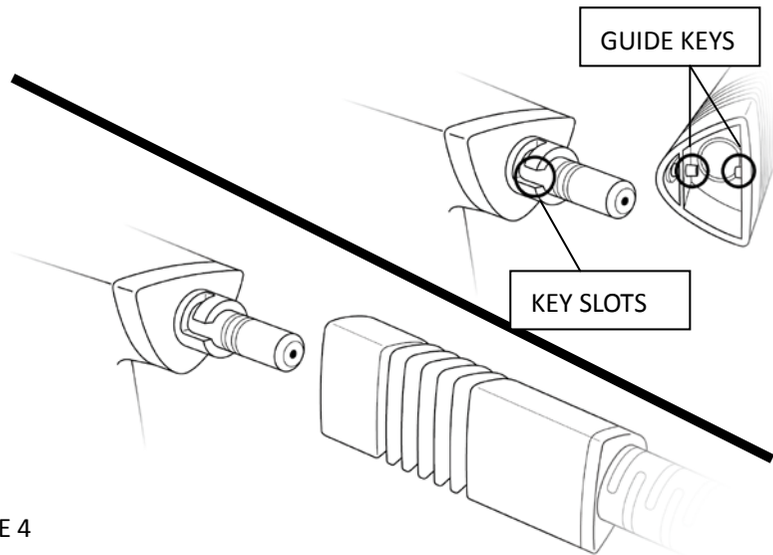


FIGURE 4

3. Align Jet Nozzle with male end of Extension Hose (FIGURE 5). Guide key on Jet Nozzle should line up with key slot on base of Extension Hose nozzle.
4. Slide Jet Nozzle onto Extension Hose, being sure to push it on as far as it will go. Rotate Jet Nozzle clockwise, turning it until you feel it “lock” into place and it will move no further (FIGURE 5).

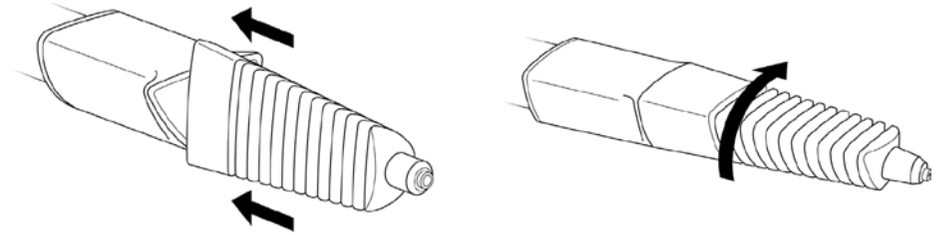


FIGURE 5

Filling boiler

1. Place Hand Held Steamer on a flat, level surface.
2. Make sure power cord is unplugged from electrical outlet.
3. Cautiously remove Boiler Cap by unscrewing it in a counter-clockwise direction, and lift it off.
CAUTION: Refer to refilling procedure below for additional safety precautions that must be taken when refilling the unit after it has been in use.
4. Boiler should always be emptied after each use. If it was not emptied after the previous use, empty it before using. This will make it easier to fill with the correct amount of water.
5. Fill included Measuring Cup with 6 oz. (180 ml.) of water.

NOTE: In order to extend the life of your Hand Held Steamer and keep it functioning at its maximum potential, it is highly recommended that distilled or de-mineralized water be used in Boiler.

6. Carefully pour water from Measuring Cup into Boiler through fill hole.

NOTE: Do not exceed the Boiler's maximum capacity of 6 oz. (180 ml.). This will ensure a better flow of steam with minimal dripping water.

7. Replace Boiler Cap, screwing it in a clockwise direction to tighten. Make sure it is screwed on securely to prevent hot water or steam from escaping.

Refilling boiler



If unit has been in use, always use the following safety precautions before removing the Boiler cap to add water:

1. Allow unit to cool for 5-10 minutes.
2. Press and hold Steam Trigger to release all remaining steam. Steam can remain pressurized inside Boiler for up to an hour after use.

WARNING: Failure to follow these precautions may result in burns from escaping steam when

the Boiler cap is removed.

Steam cleaning

NOTE: Before operating, make sure all desired accessories are connected and Boiler is filled with the correct amount of water.

1. For first-time use, remove protective plastic cover that is shipped on electrical plug. Plug power cord into a convenient 3-prong electrical outlet. Heating Indicator Light will illuminate to show that unit is receiving power and Boiler has started to heat.

CAUTION: This unit uses a grounded (3-prong) electrical plug. Use only in properly installed 3-prong electrical outlets. Do not attempt to alter plug or circumvent this safety feature in any way.

2. After approximately 3 minutes, Heating Indicator Light will turn off. This indicates that Boiler is fully heated, and unit is ready to begin steaming.

NOTE: Heating Indicator Light may cycle off and on during use, accompanied by a slight temporary drop in steam pressure – this is a normal part of operation, as the Boiler works to maintain a steady optimal temperature.

3. Point Jet Nozzle (and any connected accessories) towards surface you wish to steam, and press Steam Trigger. Hold Trigger down for a continuous flow of steam.

CAUTION: Always be sure that Jet Nozzle and other accessories are pointed in a safe direction (away from yourself, other people, pets, and plants) before pressing Steam Trigger.

NOTE: When steaming any surface for the first time, it is recommended that you consult the manufacturer's guidelines for material being steamed. For items in question, test steam on an inconspicuous area before proceeding.

4. Using a slight back-and-forth motion over the area you are steaming will enhance the cleaning process, as will scrubbing the area (if a Brush is connected). Wipe steamed areas with a clean cloth to remove loosened dirt and grime.

CAUTION: Wiping an area while it is still wet is recommended, but use care when wiping surfaces such as metal that may still be hot.

5. To effectively kill bacteria and other microorganisms, hold Jet Nozzle (and any connected accessories) approximately 1/2 inch from surface and press Steam Trigger. Keep Trigger pressed and concentrate steam on the same spot for at least 5 seconds.

6. At its maximum capacity (6 oz. / 180 ml.), the Boiler will provide approximately 8 minutes of continuous steam. If you wish to continue steaming, refer to FILLING BOILER procedure. Be sure to

note Refilling Boiler section at bottom of page.

7. Once you are finished using your Hand Held Steamer, immediately unplug power cord from electrical outlet. Refer to Storage & Care guidelines for proper cleaning and storage procedures.

Proper storage

Preparing your Hand Held Steamer for storage is quick and simple. When you have finished your steaming tasks, follow the steps listed below.

1. Unplug power cord from electrical outlet.
2. Allow unit to cool (30 minutes for complete cooling).
3. Press and hold Steam Trigger to release all remaining steam pressure.
4. Unscrew and remove Boiler Cap. Drain all remaining water from Boiler into a sink or tub, then loosely replace Boiler Cap.

NOTE: Do not overtighten Boiler Cap when storing, as this may make it difficult to remove during next use.

5. Loosely bundle power cord, and store your unit in a cool dry location.

Care and maintenance

A common maintenance need for steam appliances is the removal of build-up caused by mineral content in water. This mineral build-up may limit the effectiveness and reduce the life of your steamer.

The best way to minimize mineral build-up is to use distilled or de-mineralized water when using your steamer. If you are unable to use distilled water, it is recommended that the following procedure be followed monthly to help remove any mineral build-up:

1. Unplug power cord from electrical outlet.
2. Allow unit to cool (30 minutes for complete cooling).
3. Press and hold Steam Trigger to release all remaining steam pressure.
4. Unscrew Boiler Cap and drain all remaining water from Boiler into a sink or tub.
5. Unscrew and remove Boiler Cap, and drain any remaining water from Boiler into a sink or tub.
6. Fill Measuring Cup with 6 oz. (180 ml.) distilled vinegar. Carefully pour vinegar into Boiler.
7. Slowly shake or move unit around to agitate vinegar.

8. Allow to stand for at least 40 minutes, or more if possible.
9. Drain vinegar from Boiler.
10. Rinse Boiler with fresh water, drain and repeat until vinegar odor dissipates.
11. Loosely replace Boiler Cap and continue with normal storage procedure, as outlined in PROPER STORAGE section above.

Troubleshooting

PROBLEM	POSSIBLE CAUSE	SOLUTION
Unit fails to heat up. Heating Indicator Light DOES NOT illuminate.	Unit is not plugged in.	Plug power cord into electrical outlet.
	Household circuit breaker / ground fault interrupter has tripped or blown a fuse.	Reset circuit breaker / ground fault interrupter, or replace fuse. For assistance, contact a licensed electrician.
	Unit is damaged or otherwise in need of repair.	Immediately cease usage and unplug. Contact manufacturer.
Unit fails to heat up. Heating Indicator Light DOES illuminate. NOTE: Always allow sufficient time for unit to heat up before pressing Steam Trigger.	No water in Boiler.	Refer to FILLING BOILER procedure to fill unit with water.
	Mineral build-up in unit.	Refer to CARE & MAINTENANCE section for details.
	Unit is damaged or otherwise in need of repair.	Immediately cease usage and unplug. Contact manufacturer.
Steam output is weak or intermittent.	Water level in Boiler is running low.	Refer to FILLING BOILER procedure to refill unit with water.
	Mineral build-up in unit.	Refer to CARE & MAINTENANCE section for details.
Boiler Cap cannot be unscrewed.	Boiler Cap has been overtightened after previous use.	Boiler Cap should always be replaced loosely when storing. For assistance with a Cap that has become stuck, contact manufacturer.

Product specifications

MODEL	JSL-210
VOLTAGE	220-240VAC 50/60Hz
WATTAGE	900W
AMPERAGE	3.9A
WATER CAPACITY	6 OZ. (180 ML.)
HEATING TIME	3 MIN. (APPROXIMATE)
CONTINUOUS STEAM TIME	8 MIN. (APPROXIMATE)
UNIT WEIGHT	2.8 LBS. (1.3 KG.)
UNIT DIMENSIONS	13.3" (33.8 CM.) x 5.7" (14.4 CM.) x 8.3" (21.1 CM.)
POWER CORD LENGTH	12.5' (380.0 CM.)