

HOTWAVE[®]

HEATED HOSE SPRAYER



Provides on demand heated water outdoors whenever and wherever it's needed! Safe and easy to use, HotWave gives you control of the water temperature, spray patterns, and water pressure. You can use it on tough jobs like cleaning outdoor furniture to more gentle jobs like washing the dog.



Pet Grooming



Outdoor Cleaning



Car Washing



RV & Camping

PERFORMANCE FEATURES

ON DEMAND HEATED WATER OUTDOORS*

Adjustable water temperature and water pressure

* Temperature varies by zone. See Performance Guide.

USE ANYWHERE WITH A GARDEN HOSE AND ELECTRICAL OUTLET

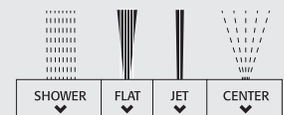
25' cord with GFCI Protection, 120V, 15-AMP connection

SAFE AND EASY TO USE

Insulated, ergonomic grip handle with trigger and lock mechanism

4 SPRAY PATTERNS

Adjustable nozzle settings give you more control



PRODUCT SPECIFICATIONS

Model Number	HTW018120
Max Power	1.8 kW
Amps / Volts	15 amps / 120V
Heating Element	Copper sheathed
Electrical Cord Length	25-feet
Water Hose Length	6-feet
Water Source	Potable Water
Water Pressure Min.	30 PSI
Water Pressure Max.	150 PSI
Water Connection	Standard 5/8" garden hose connection
Height x Width x Depth	7" x 3" x 10"
Weight	2.5 lb
Warranty	1-Year limited



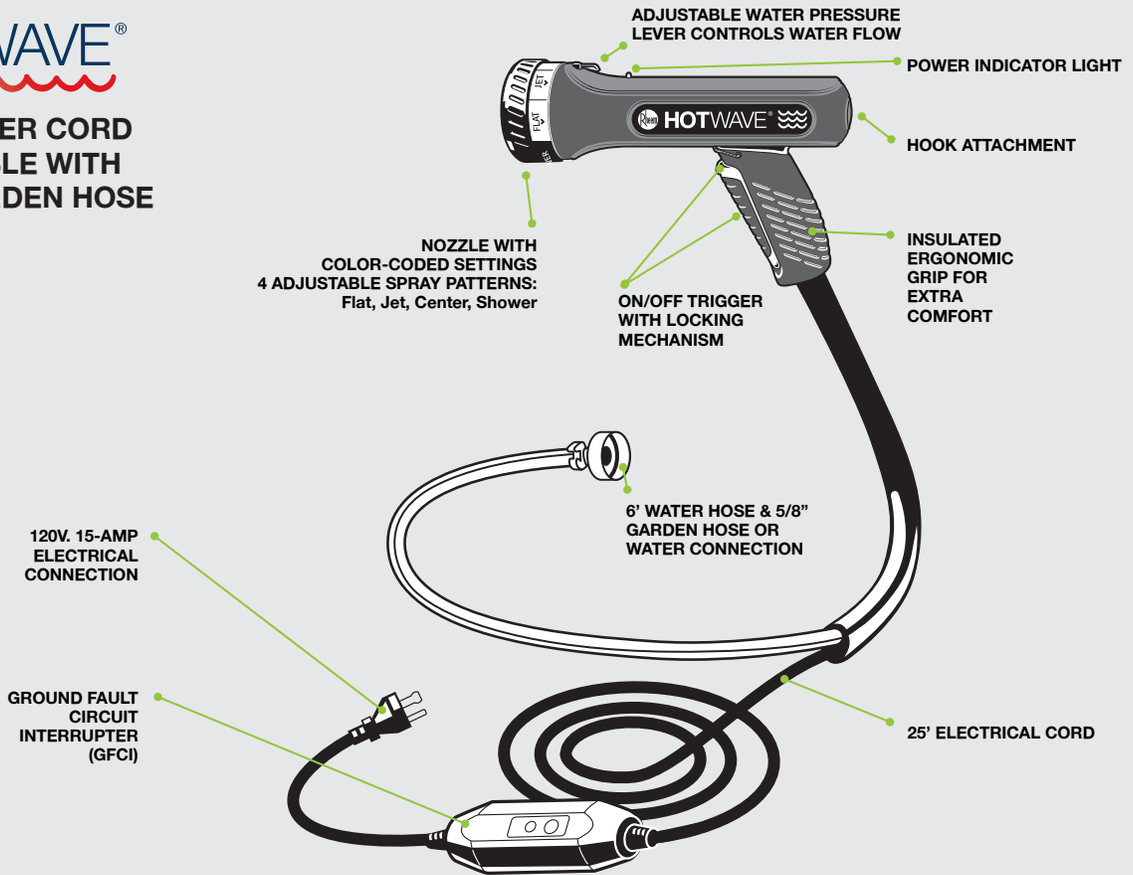
This product meets a stringent set of our internally defined sustainability standards



Rheem.com



**INCLUDES A POWER CORD
AND IS COMPATIBLE WITH
A STANDARD GARDEN HOSE**

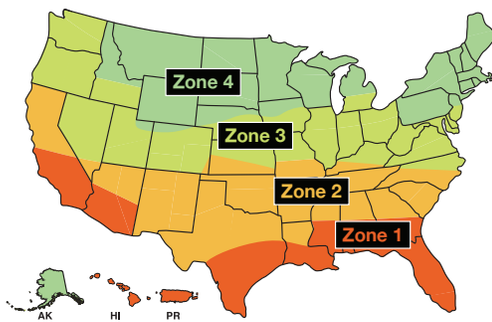


PERFORMANCE GUIDE

Your location's average ground water temperature and nozzle settings will affect the performance of Hotwave. Follow these 2 steps to confirm Hotwave meets your needs.

- 1 Use the U.S. Ground Water Temperature Map to locate your zone.

U.S. GROUND WATER TEMPERATURE MAP



	Zone 4	Zone 3	Zone 2	Zone 1
Average Ground Water Temperature	42°F	52°F	60°F	72°F
Maximum Outlet Temperature	91°F	101°F	109°F	115°F

- 2 On the Performance Table, locate the corresponding zone row from Step 1. This row highlights the average outlet water temperature and flow rate (water pressure) by nozzle setting.

PERFORMANCE TABLE

Average Inlet Ground Water Temp.	Nozzle Settings						
	Flat, Jet, Shower		Center, Flat, Jet		Flat, Jet		
	Average Outlet Temp	Flow Rate Range	Average Outlet Temp	Flow Rate Range	Average Outlet Temp	Flow Rate Range	
Zone 1	72°F	84°F	0.3 - 1	102°F	0.25 - 0.4	115°F	0.2 - 0.25
Zone 2	60°F	72°F	0.3 - 1	90°F	0.25 - 0.4	109°F	0.2 - 0.25
Zone 3	52°F	64°F	0.3 - 1	82°F	0.25 - 0.4	101°F	0.2 - 0.25
Zone 4	42°F	54°F	0.3 - 1	72°F	0.25 - 0.4	91°F	0.2 - 0.25

*Gallons per minute

NOTES: 1. Temperatures displayed in the table are based on national averages, maximum outlet water temperature is 115°F and may vary +5°F/-10°F. 2. The table is directional and outlet temperatures will vary based on flow rate. 3. Temperature and Flow Rate Reference: 60°F considered cool, 72° considered room temperature and the average garden hose water flow rate is 9 GPM. 4. HotWave is not intended for use as a power or pressure washer. 5. The temperature rise (outlet temp-inlet temp = temp rise) for each nozzle setting: Blue- 12°F, Orange- 30°F and Red- 49°F.