

Provides hot water outdoors whenever and wherever you need it! Safe and easy to use, HotWave gives you complete control of water temperature and the water stream, so you can use it on anything from tough jobs like cleaning your patio, to more gentle jobs like washing your dog!



Washing Car or RV



Outdoor Cleaning



Gardening



Easy to Use







Rheem.com

PERFORMANCE FEATURES

ON DEMAND HOT WATER OUTDOORS*

Adjustable water temperature and spray patterns * Temperature varies by region.

USE ANYWHERE WITH A GARDEN HOSE AND **ELECTRICAL OUTLET**

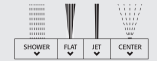
25' cord with GFCI, 120 V, 15-AMP connection

SAFE AND EASY TO USE

Insulated, ergonomic handheld sprayer with trigger and lock

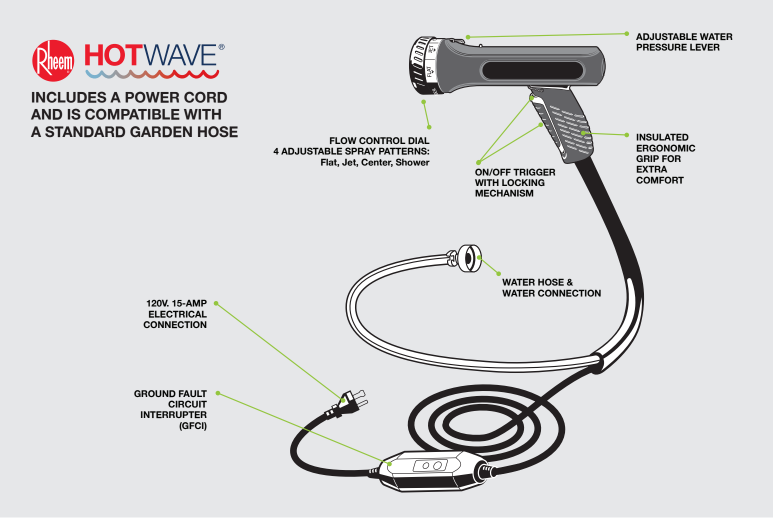
4 SPRAY PATTERNS

So you're sure to have the right one for the job at hand



PRODUCT SPECIFICATIONS

| Model Number | HTW018120 | | | |
|------------------------|--------------------------------------|--|--|--|
| Max Power | 1.8 kW | | | |
| Amps / Volts | 15 amps / 120 V | | | |
| 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 | | | |

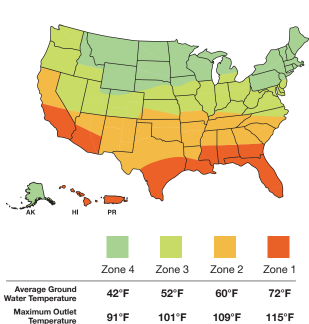


PERFORMANCE GUIDE

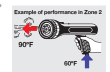
Your location's average seasonal ground water temperature will affect the performance of Hotwave. Follow these 2 steps to confirm Hotwave meets your needs.

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

U.S. GROUND WATER TEMPERATURE MAP



Then use the Performance Table to confirm HotWave meets your needs. Locate your Zone from Step 1 on the table below to verify your desired outgoing water temperature.



| ₩ Warm Warmer Warmest | | ** | ** | *** | | |
|-------------------------|--------------------|--------------------|--|-------------|--------|--------|
| | | Zone 4 | Zone 3 | Zone 2 | Zone 1 | |
| | | | GROUND WATER / INLET WATER TEMPERATURE | | | |
| Nozzle Setting | Flow Rate (GPM) | Temp. Rise (°F) | 42°F | 52°F | 60°F | 72°F |
| | | | OUTLET WATER TEMPERATURE | | | |
| Flat | .25 Low | 49°F | 91°F | 101°F | 109°F | 115°F* |
| Jet | | | 0.1 | 1011 | 100 1 | 1.01 |
| Center | .4 Medium | 30°F | 72°F | 82°F | 90°F | 102°F |
| Flat | | | | | | |
| Jet | | | | | | |
| Flat | | | | | | |
| Jet | 1 Max | 12°F | 54°F | 64°F | 72°F | 84°F |
| Shower | | | | | | |
| | | * Set | temperature lim | it is 115°F | | |