

INVOICE



Customer #:	97810021
Payment Terms:	Net 30
Invoice #:	2291625
Invoice Date	2026-04-02
Total Due	\$1,902.47

www.blueridgeenergy.com | 1-800-726-0405

Donna Watt
177 Dunlap Loop
Statesville, NC 28625

Make Check Payable to: Blue Ridge Energy, LLC

Amount Enclosed: \$ _____
Remit To:
Blue Ridge Energy, LLC
PO Box 2008
Lenoir, NC 28645

00978100210002291625000019024700001902474

Customer Name		Delivery/Service Address		Cust #	Invoice #	Inv Date
Donna Watt		6391 Garvey Bridge Rd - Crumpler, NC 28617		97810021	2291625	2026-04-02
Quantity	Item Number	Description	Unit Price	TOTAL		
1.00	6202520	Rinnai Tankless Water Heater	\$1,309.4000	\$1,309.40		
1.00	Service Parts	Rinnai Matsui Plumbing Isolation Kit	\$128.9200	\$128.92		
1.00	Water Heater - Gener	Rinnai Vent Kit 21Inch	\$136.8900	\$136.89		
1.00	White Goods Dispos	White Goods Disposal Tax	\$3.0000	\$3.00		
1.00	Install Labor	Installation Labor	\$200.0000	\$200.00		
		Ashe County Tax:	\$39.94			
		North Carolina State Tax:	\$84.32			

Rebates
Helene

Tank/Equipment: Fuel Tank - Leased 325 Gal UG LP 1322917

For Fuel or Service At:
6391 Garvey Bridge Rd - Crumpler, NC 28617

Sub Total	\$1,778.21
Charges	\$0.00
Tax Total	\$124.26
TOTAL DUE	\$1,902.47

ACCOUNT BALANCE	\$0.00
-----------------	--------

04/02/2026 - Technician: Dillon Houck - Work Performed: - Installed water heater and ran gas line. On air for inspection charge parts. No labor

SERIAL #: TM. UA-176011

ASSEMBLED IN GRIFFIN 23-3173

Model #: RE180i (REU-VE2432FFD-US)

CSA/ANSI Z21.10.3 - CSA 4.3-2019



This water heater requires a special venting system. Refer to the installation instructions for parts list and method of installation. This equipment complies with the requirements of ASHRAE Standard 90.1.

Type of Gas:

Input Rating

Maximum:

Minimum:

Maximum Inlet Gas Pressure:

Minimum Inlet Gas Pressure:

Min. Inlet Gas Pressure For

Manifold Pressure-High Fire:

Manifold Pressure-Low Fire:

Maximum Water Pressure:

Nox Emissions:

Propane Gas
180,000 BTU/H

10,400 BTU/H

13.0" W.C. / (3.24kPa)

8.0" W.C. / (1.99kPa)

11.0" W.C. / (2.74kPa)

3.5" W.C. / (0.87kPa)

1.1" W.C. / (0.27kPa)

150psi

<77ppm

Suitable for combination water heating and not suitable for