



Doug Ward

336-620-6291

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License No. 35746

Customer Name: Chris Orr Date: 02/ 2025
Address: 430 Pioneer Path. WJ, NC
WORK ORDER # _____ Phone: 910-322-3164

DESCRIPTION

Work Recommended Work Completed
Estimate # 1148

-Removed existing tank water heater and installed new Rinnai (RX299). Ran 3/4" black iron for gas line. Ran 3/4" pex for hot and cold water. Ran 2" pvc for intake and exhaust. Set with pan (per code). Set condensate pump and ran hose to floor drain. Tested. NO LEAKS

Paid \$2,100 on 01/22
Owes \$2,009. ⁴⁸

	SUB-TOTAL
	TAX
Signature _____	TOTAL

Any evidence of tampering will void warranty.

Conversion Kit #: 104000330 for PROPANE Gas

Gas Supply Pressure : Min. 8.0"W.C.(1.99kPa) - Max. 13.5"W.C.(3.36kPa)

This water heater was converted on 02/07 to LP
gas with Kit No. NA by DOUG WARD

(name and address of organization making this conversion, who accepts the responsibility for the correctness of this conversion).

This appliance has been converted for use with PROPANE gas.

SERIAL #: SH BA-134998

23-0402



Model #: RX199i (REU-NIB3237FF-US)

CATEGORY # (CATÉGORIE #) CSA/ANSI Z21. 10.3 - CSA 4.3-2019

Direct Vent Automatic Instantaneous Water Heater
(Chauffe-eau instantané automatique à ventilation directe)

FOR INSTALLATION IN A MANUFACTURED HOME (MOBILE HOME).
(POUR INSTALLATION DANS UNE MAISON PRÉFABRIQUÉE (MOBILE).)

Type of Gas (Type de Gaz):

Input Rating (Evaluation D'entrée)	Maximum:	Natural Gas (Gaz Naturel)
	Minimum:	199,000 BTU/H
		15,000 BTU/H
Inlet Gas Pressure (Pression de Gaz D'entrée)	Maximum:	10.5"W.C. / (2.61kPa)
	Minimum:	3.5"W.C. / (0.87kPa)
Manifold Pressure (Pression de Collecteur): Non Adjustable (Non Réglable)		-0.34"W.C. / (-0.09kPa)

NOx Emissions: <14ng/J
Pursuant to South Coast Air Quality Management District Rule 1146.2.
(Conformément à la règle 1146.2 du district de gestion de la qualité de l'air de South Coast Air.)
Suitable for combination water (potable) heating and space heating and not suitable for
space heating applications only.
(Convient pour un chauffage combiné à l'eau (potable) et un chauffage d'espace et ne convient
pas uniquement aux applications de chauffage.)

Maximum Water Pressure / Pression d'eau maximum: 150 psi
Installation Clearances / Dégagements d'installation:
Back/Arrière: 0" (0 mm) Front/Avant: 0" (0 mm) Top/Dessus: 2" (51 mm)
Sides/Côtés: 2" (51 mm) Ground/Sol: 12" (305 mm) Vent/Ventilation: 0" (0 mm)

FOR EITHER DIRECT VENT INSTALLATION OR FOR INSTALLATION USING INDOOR COMBUSTION AIR
(See manufacturer's instructions for details.)

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