



2138 WEST US HIGHWAY 19E
BURNSVILLE, NC 28714

INVOICE Page 1 of 1

Customer #:	5587238
Payment Terms:	Payment due in 30 days
Invoice #:	28878821
Invoice Date	2024-11-05
Total Due	\$3,596.28

Amount Enclosed: \$ _____

CATHY WARD
1279 GEORGES FORK RD
BURNSVILLE, NC 28714

BLOSSMAN GAS & APPLIANCE
2138 WEST US HIGHWAY 19E
BURNSVILLE, NC 28714

000558723800003596281

Customer Name		Delivery/Service Address		Cust #	Invoice #	Inv Date
CATHY WARD		1279 GEORGES FORK RD - BURNSVILLE, NC 28714		5587238	28878821	2024-11-05
Quantity	Item Number	Description	Unit Price	TOTAL		
1.00	064690	Manifold two LP above ground tanks (Single Regulator) with up to 48" hog tail	\$252.1900	\$252.19		
1.00	064057	Install Tanks *Standard Installation	\$417.7200	\$417.72		
1.00	064346	Wall Furnace & Vented Space Heater - Deliver and install	\$230.0000	\$230.00		
1.00	EX38DTP	36,500 BTU Direct Vent Wall Furnace-LP-BEIGE Ser# rd. lb-008275	\$2,399.0000	\$2,399.00		
20.00	Propane	Propane LP Delivered By: on 11/05/2024 Starting Meter Reading: 0, Ending Meter Reading: 20.00	\$2.9990	\$59.98		

Tank/Equipment: Fuel Tank - 2-120AG

For Fuel or Service At:

1279 GEORGES FORK RD - BURNSVILLE, NC 28714

Sub Total	\$3,358.89
Consumables	\$9.99
Tax Total	\$227.40
TOTAL DUE	\$3,596.28

BLOSSMAN GAS & APPLIANCE
2138 WEST US HIGHWAY 19E
BURNSVILLE, NC 28714

www.blossmangas.com | 828-682-2118

Safety Check



Customer Account Number
5587238

Date
2024-11-13

Work Order #
28878840

Branch
057 - BURNSVILLE

Name
CATHY WARD

Customer Email
wood.cathy60@gmail.com

Address
1279 GEORGES FORK RD

City
BURNSVILLE

State
NC

Zip
28714

Phone #
(828) 467-3713

Alt. Phone #

Has contact information been updated?
Please Choose

Walk-Through Visual Inspection
 Leak Check
 Safety Check
 Existing Installation
 New Installation

Appliances

Appliance Water Heater	Type NONE	Manufacturer	Age of Appliance (In Years) Please Choose
Input of BTU	Appliance Converted Please Choose	Control Safety System Please Choose	Combustion Chamber Please Choose
Combustion Air Please Choose	Venting System Please Choose	Red Tagged Please Choose	

Appliance Range/Cooktop	Type NONE	Manufacturer	Age of Appliance (In Years) Please Choose
Input of BTU	Appliance Converted Please Choose	Control Safety System Please Choose	Combustion Chamber Please Choose
Combustion Air Please Choose	Venting System Please Choose	Red Tagged Please Choose	

Appliance Dryer	Type NONE	Manufacturer	Age of Appliance (In Years) Please Choose
Input of BTU	Appliance Converted Please Choose	Control Safety System Please Choose	Combustion Chamber Please Choose

Combustion Air
Please Choose

Venting System
Please Choose

Red Tagged
Please Choose

Appliance Fan convector	Type GAS	Manufacturer Rinnai	Age of Appliance (In Years) New
Input of BTU 36,500	Appliance Converted LP	Control Safety System OK	Combustion Chamber OK
Combustion Air OK	Venting System OK	Red Tagged NO	

Equipment

Equipment Type Tank	Equipment Description No Description in Cargas	Owned By Customer
Size LP120AG	Serial Number M2434279	Manufacturer Other
Condition OK	Relief Valve Cap OK	Fittings Leak Test OK

Equipment Type Tank	Equipment Description No Description in Cargas	Owned By Customer
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Size LP120AG	Serial Number M2434236	Manufacturer Other
Condition OK	Relief Valve Cap OK	Fittings Leak Test OK

Regulator Operation

1st Stage	Manufacturer Kosan	Model 998tw-17	Flow Pressure 10 psi	Lock-Up Pressure 10.25 psi
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2 PSI	Manufacturer NA	Model	Flow Pressure psi	Lock-Up Pressure psi
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2nd/Final Stage	Manufacturer Kosan	Model 998tw-17	Flow Pressure 11 w.c.	Lock-Up Pressure 12.5 w.c.
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System Leak Check

Leak Check Pass/Failed

PASSED

Low Pressure High Pressure

Start Pressure 9 w.c.	End Pressure 9 w.c.	Time Held 3	Minutes/Hours MINUTES
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Piping Pressure Test


Start Pressure Na	End Pressure psi	Time Held	Minutes/Hours Please Choose
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CO Reading 0	PPM (Based on the U.S. Consumer Product Safety Commission, readings should be below 30ppm)
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DISCLAIMER: This Safety Check/Leak Check covers LP/Nat gas items and equipment visible and accessible to the service representative and represents the conditions existing on this date. It does not cover latent or manufacturing defects, the internal working of equipment, structural components, or high temperature plastic vent (HTPV), and cannot be construed to cover future or unforeseen deficiencies.

I, CATHY WARD

Know how to turn off gas in case of emergency,
Have smelled propane/natural gas and can detect its odor,
Have received the consumer safety information,
I am satisfied with the service work performed.



Sign in the box above

Date

2024-11-13

Comments

New appliance: Fan convector

Representative Name

057 IAN VINSON