

Invoice # 60452

CERTIFICATION OF WORK

(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: 6465 Date of Visit: 3.7.19

Contractor Personnel on Site:

1. Brian Davis 4. \_\_\_\_\_  
2. \_\_\_\_\_ 5. \_\_\_\_\_  
3. \_\_\_\_\_ 6. \_\_\_\_\_

Service Calls – Service Call Number and Description

1. Bulge #2 not lewdy  
2. \_\_\_\_\_  
3. \_\_\_\_\_

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CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Brian Davis Date: 3/7/19

Signed: Brian Davis

To be signed by Facility Manager:

By signing the Certification of Work, the said government representative signature does not constitute acceptance of any work performed by the contractor, it only acknowledges that the contractor was on-site during the identified timeline:

Print Name/Rank: Danielle Barnett GS11 Date: 7MAR19

Signed: Danielle Barnett

E-Mail: danielle.e.barnett.civ@mail.mil

This Boiler is a Direct Vent Boiler for  
Installations on Non-Combustible Floors Only

## Fulton Gas Fired Pulse Combustion Boiler

Type of Gas:  Natural  Propane

Boiler Model No. PHW-1000

Boiler National Board No. 109874

Year 2010

Min. BTU Input/Hr. 200K Min. BTU Output/Hr. 160K

Max. BTU Input/Hr. 1000K Max. BTU Output/Hr. 800K

Design Pressure 160 PSI

Minimum Relief Valve Capacity: 900 Pounds/Hr.

Manifold Gas Pressure: 5.0 Inches W.C.

Maximum Gas Supply Pressure: 14 Inches W.C.

Minimum Permissible Gas Supply Pressure for Purpose of

Input Adjustment:  7 Inches W.C.  11 Inches W.C.

Electrical Ratings: 120V/60 Hz/Less than 15 Amps

Low Pressure Steam and Hot Water Boiler

ANSI Z221.13 \_\_\_\_\_ • CSA 4.9 \_\_\_\_\_

High Pressure Steam Boiler

AGA Requirements 3-89

Wall Thickness Through Which Vent System May

Be Installed: 3 $\frac{1}{4}$  Inches Min. / 20 Inches Max.

Minimum Clearance to Combustibles:

1 Inch (Sides) / 24 Inches (Top, Front & Rear)



# Fulton

Manufactured by  
Fulton Heating Solutions, Inc.  
Albion, New York 14411