



Service Items

Name	Description	Tier 1 Price	Unit Type	QTY	Taxable
Labor	See attached pages for details of work performed.	\$0.00	Hour	1	N

TOTAL*: \$0.00

* Not including taxes



Service Forms

Daily Form

Fill out every day, even on PMs, and projects

TECH NAME Nathan Scott

DATE 6/16/25

POINT OF CONTACT: n/a

DESCRIPTION OF WORK PERFORMED Deep cleaned the domestic hot water heaters at Franklin. Checked operation and looked over condition. Wiped down heaters. Cleaned up area before leaving. All boilers are clean and good to use

TOOLS USED hand tools

MATERIALS USED OR PICTURE OF TAG* 4 gallons cleaning vinegar (shop)
1- CLR

HOURS REGULAR:

OVERTIME:



Attachments

CERTIFICATION OF WORK

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

FACID/Building: PA035 Date of Visit: _____

Contractor Personnel on Site:

1. Nathan Scott 2. _____

Work Performed:

Preventive Maintenance - Services Completed (Annual, Quarterly, Monthly, equipment identification, etc.)

Deep Clean DHWH's @ Franklin

1. _____

Service Calls – Service Call Number and Description

1. CSS# WO18485- FEMS3113797 PO-0001539
2. CSS# _____
3. CSS# _____

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Nathan Scott Date: 6/17/25


Signed: *Nathan Scott*

To be signed by Facility Manager:

By signing the Certification of Work, I certify that the above-named individuals representing the Contractor arrived on site and to the best of my knowledge, completed the stated work listed.

This is **NOT** a Certification that the Work was performed correctly – The COW simply verifies that that someone representing the Contractor was onsite and accomplished something

Print Name/Rank: _____ Date: _____

Signed: 

E-Mail: scott.w.kawski.civ@army.mil

Sides/Côtés : 1/2" (1.3cm)
For Closet Installation
Minimum clearances from non-combustibles
et les constructions incombustibles :

Back/Arrière : 0
Front/Avant : 6" (15.2cm)
Ground/Sol : 12" (30.5cm)

FOR INDOOR INSTALLATION ONLY / POUR INSTALLATION EN INTERIEUR

120 VOLT 60 HZ less than 10 AMPS / 120 V 60 Hz, moins de 10 A

For field-wired connections use No. 14 AWG wires rated for at least 140°F (60°C) /
Pour les connexions sur site utilisez des fils de calibre 14 AWG supportant au moins 140°F (60°C).

Minimum Wall Thickness / Épaisseur minimale de mur : 4 inches (10.2 cm)

Maximum Wall Thickness / Épaisseur maximale de mur : 20 inches (51 cm)



ANSI Z21.10.3-2014
/ CSA 4.3-2014

Model #: RUC98i
(REU-KBD3237FFUD-US)

SERIAL NUMBER

GK. BA-061359

MADE IN JAPAN

US Pat. D533,928 S

This equipment complies with the 2001
requirements of ASHRAE Standard 90.1.



23-0181

Suitable for water (potable) heating and space heating / Pour chauffage de l'eau (potable) et des locaux

WARNING!!
DO NOT USE TOXIC CHEMICALS, SUCH AS ARE USED FOR BOILER TREATMENT IN POTABLE
WATER HEATING SYSTEMS USED FOR SPACE HEAT.
AVERTISSEMENT!!
N'UTILISEZ PAS DE PRODUITS CHIMIQUES, COMME CEUX SERVANT POUR LE TRAITEMENT
CHAUDIERES, DANS LES SYSTEMES DE CHAUFFAGE D'EAU POTABLE UTILISES AUSSI
CHAUFFAGE CENTRAL.

FOR YOUR SAFETY
DO not store or use gasoline or other flammable vapors and liquids in the vicinity of
or any other appliance.
POUR VOTRE SECURITE
Ne pas entreposer ni utiliser d'essence ni d'autres vapeurs ou liquides inflammables
proximité de cet appareil ou de tout autre appareil.

PA035-01
Asset#6952 Water Heater

5/21/19 DESCALED



Rinnai
THE HOT WAY TO HEAT WATER™
RUC98

PA035-01
Asset#6953 Water Heater

5/8/19 DESCALED



Rinnai
THE HOT WAY TO HEAT WATER™



RUC93