

SERVICE REPORT

DATE 12/15/22 ARRIVAL TIME 10:30 DEPARTURE TIME 3:30 JOB/TCK. NO. 190172

CUSTOMER P.O. NO. _____

JOB NAME/LOCATION *USARC - New River Valley Memorial VA012*

SERVICE REQUESTED *(11) Investment is labor and material to perform an Annual PM and Boiler Startup on (3) HW Boilers and associated*

Manufacture: <u>Other</u>				
Model#: <u>SOLO 399</u>				
Serial#: <u>PS69278</u>				
Refrigerant Added:	Qty	lb	oz	TYPE
Refrigerant Removed:	Qty	lb	oz	TYPE

☐ Leak Tested

☐ Leak Found

☐ Leak Repaired

Method: _____

Total Charge: _____

WORK PERFORMED/UNIT INFO.

Got on site and checked in with customer. Found both boilers down upon arrival. Talked to Mr. Beard and he said both had been popping the popoff too. Started looking at them and troubleshot boiler on the left back to the flue sensor. The wires had been taken loose. Re-installed the wires and it fired right up. Got it up and running and then tested all of the safeties on it. All looked good on it so i ran a flue analysis on it, then cleaned the ignition assembly. Looked down through the sight glass at the heat exchanger and as far as i could see it looked good. Then fired it back up and ran a flue analysis and checked gas pressure. Did an analysis in low, mid, and high fire. The readings i was getting looked good and honestly didn't warrant any tuning so i

NATURE OF WORK

Regular Service _____

Quoted Service _____

Start-up/Warranty _____

SPD _____

Contract Service _____

Energy Management _____

PARTS, MATERIALS AND SUBCONTRACTED SERVICES

[illegible]

SUMMARY OF TIME

[illegible]

JOB COMPLETE YES _____ NO X EXPLAIN RIGHT SIDE BOILER IS INOPERABLE

SIGNATURE _____

Customer Representative

SERVICE REPORT

CUSTOMER P.O. NO. _____

SERVICE REQUESTED *HW Pump.*

Manufacture: <i>Other</i>				
Model#: <i>SOLO 399</i>				
Serial#: <i>PS69278</i>				
Refrigerant Added:	Qty	lb	oz	TYPE
Refrigerant Removed:	Qty	lb	oz	TYPE

☐ Leak Tested

☐ Leak Found

☐ Leak Repaired

Method: _____

Total Charge: _____

left it be. Then looked at the boiler on the right and it was getting power, but continuously purged and had no display. Looks like it could use a new control board. Then looked at the popoff issue and i do believe all it was is that the bypass valve for the make-up was open and was just over-pressurizing the loop. Turned it off and drained some water off of the loop and it was running good now. Can't do anything with the right boiler because it has a bad control board. Fired up all of the pumps at the 580 and took amp draws on them, leak checked, and check pressure diffs and they all looked good, expansion tank seemed to be OK, and bleeders on the boilers were working. Buttoned everything up after that, did paperwork, and then left.

NATURE OF WORK

Regular Service _____

Quoted Service _____

Start-up/Warranty _____

SPD _____

Contract Service _____

Energy Management _____

[illegible][illegible]

SIGNATURE _____

Customer Representative