

CASTO TECHNICAL SERVICES, INC.

SERVICE REPORT

DATE 2025 4 28 ARRIVAL TIME 6:30AM

DEPARTURE TIME 5:00PM

JOBTICK NO 214128

CUSTOMER PO. NO. 509803

JOB NAME/LOCATION *USARC - Abingdon VA001*

SERVICE REQUESTED (36) Investment is to replace the 3-Way Mixing Valves on Burnham Boiler (M# V9094; S# 65252689) and the

Manufacturer: Burnham
Model#: V909A
Serial#: 65252689

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

Arrived and checked in and went to boiler room and started draining water out of loop and we started removing 3-way valves on loop over boiler and on ahu. Was able to get valves removed and new ones set in place and filled loop back up checked for leaks and had none. We did repack the 1" gate valves on ahu's valves to make sure they were not leaking and okay. and put new linkage and actuators on them and checked there operation and all was okay.

NATURE OF WORK

Regular Service _____

Quoted Service _____

Start-up/Warranty _____

SPD _____

Contract Service _____

Energy Management _____

PARTS, MATERIALS AND SUBCONTRACTED SERVICES

QTY.	PART NO.	DESCRIPTION	P.L.	VENDOR	
1		UGVL+SVKB24-SR UNIVERSAL LIN		Hvac	251195
0		Shipping & Handling		Hvac	251195
1		MS7510A2008 SPRING RETURN		Hvac	251195
1		Q5020A1003 DIRECT MOUNT		Hvac	251195
1		V5013N1063 3" MIXING VALVE		Hvac	251195
1		V5013N1063 1" MIXING VALVE		Hvac	251195

SUMMARY OF TIME

JOB COMPLETE

YES NO EXPLAIN

SIGNATURE

A line graph with a blue line showing a fluctuating trend. The line starts at a high point on the left, drops sharply, then rises and falls several times before ending with a very sharp, deep drop to the lowest point on the right.

Customer Representative