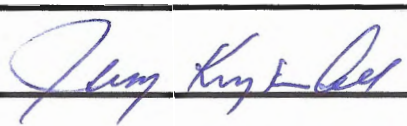


Argent Inspections

Form AI-03

Boiler Inspection Report

Inspection Date 10/6/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2026 /2026	Next Strength Test
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R4A Z2 NY030 USARC Horseheads			Boiler Location Name and/or Building Number Boiler Room		
Address 3126 Upper Lakes Rd.			Boiler Location Address		
City Horseheads		State NY	Zip 14845-3103	City	
State NY		Zip 14845-3103		State	Zip
National Board # Asset 6576	Jurisdiction # B-1	Property # B-1	Boiler Use Hot Water Heating Loop		Fuel Type Natural Gas
Manufacturer Hydrotherm		Model # KN-6		Serial # KN-H-NET-M09N-3781	
Capacity 600,000 BTU/HR	Design Pressure 100 psi	Operating Pressure 30 psi		Programmer Manufacturer Honeywell	Burner Manufacturer Honeywell
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
	Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 1,352,000 btu/hr	Lift Pressure Hand
Valve 1					Sat
Valve 2					
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Scanner, Low Gas Pressure Switch, Combustion Air Switch, Scanner Cooling Switch, Blocked Intake Switch, Low Water Lockout, Operating Temperature Control, High Temperature Limit with Manual Reset, Remote Emergency Stops, and the safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d). It lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification Installed lockable disconnect as required by ASME CSD-1 Part CE-110 Para. (a). NBIC Part 2 Sect. 2.2.10.6 (b) Scanner blower motor switch not functioning properly. Switch protects flame scanner from damage due to scanner blower motor failure.					
Comments This boiler was inspected using UFC 3-430-07 1-5, ASME CSD-1 and NBIC as guides. Light debris observed on firesides, there was no evidence of leakage with 10 psi applied to watersides. NBIC Part 2 Sect. 2.2.10.6 (b) Scanner blower motor switch not functioning properly. All other safety devices functioned properly during the inspection process. Remote emergency stops were installed as required by ASME CSD-1 Part CE-110, and functioned properly. Carbon Monoxide detector/alarm was installed as required by NBIC Section 1.6.9.					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 2 Pages	Technical Manager Jerry Kuykendall	Signature 			

Argent Inspections

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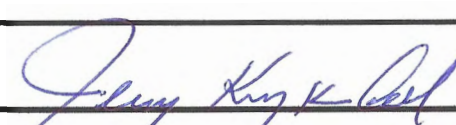
Boiler Inspection Report

Inspection Date 10/6/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2026/2026	Next Strength Test
Inspection Type(s) Performed					
<input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides			<input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness		
Customer 99th RSC R4A Z2 NY030 USARC Horseheads			Boiler Location Name and/or Building Number Boiler Room		
Address 3126 Upper Lakes Rd.			Boiler Location Address		
City Horseheads		State NY	Zip 14845-3103	City	
State NY		Zip 14845-3103		State	Zip
National Board #	Jurisdiction # Asset 6576	Property # B-2	Boiler Use Hot Water Heating Loop		Fuel Type Natural Gas
Manufacturer Hydrotherm		Model # KN-6		Serial # KN-H-NET-M09N-3780	
Capacity 600,000 BTU/HR		Design Pressure 100 psi	Operating Pressure 30 psi	Programmer Manufacturer Honeywell	Burner Manufacturer Honeywell
Number of Safety Valves 1		Combustion Efficiency % CO2 ppm CO % Excess O2			Flue Gas Temperature Degrees F
Valve 1	Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 1,352,000 btu/hr	Lift Pressure Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Scanner, Low Gas Pressure Switch, Combustion Air Switch, Scanner Cooling Switch, Blocked Intake Switch, Low Water Lockout, Operating Temperature Control, High Temperature Limit with Manual Reset, Remote Emergency Stops, and the safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d). It lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification Installed lockable disconnect as required by ASME CSD-1 Part CE-110 Para. (a). NBIC Part 2 Sect. 2.2.10.6 (b) Scanner blower motor switch not functioning properly. Switch protects flame scanner from damage due to scanner blower motor failure.					
Comments This boiler was inspected using UFC 3-430-07 1-5, ASME CSD-1 and NBIC as guides. Boiler drain valve clogged, Unable to drain boiler for watersides inspection. Replace drain valve. Light debris observed on firesides, there was no evidence of leakage with 10 psi applied to watersides. NBIC Part 2 Sect. 2.2.10.6 (b) Scanner blower motor switch not functioning properly. All other safety devices functioned properly during the inspection process. Remote emergency stops were installed as required by ASME CSD-1 Part CE-110, and functioned properly. Carbon Monoxide detector/alarm was installed as required by NBIC Section 1.6.9.					
Inspector Commission 13373	Inspector Dale Brooks	Signature <i>Dale O. Brooks</i>			
Attachments Yes 2 Pages	Technical Manager Jerry Kuykendall	Signature <i>Jerry Kuykendall</i>			

Argent Inspections

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Boiler Inspection Report

Inspection Date 10/6/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2026/2026	Next Strength Test
Inspection Type(s) Performed					
<input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R4A Z2 NY030 USARC Horseheads			Boiler Location Name and/or Building Number Boiler Room		
Address 3126 Upper Lakes Rd.			Boiler Location Address		
City Horseheads	State NY	Zip 14845-3103	City	State	Zip
National Board #	Jurisdiction # Asset 6572	Property # B-3	Boiler Use Hot Water Heating Loop	Fuel Type Natural Gas	
Manufacturer Hydrotherm		Model # KN-6		Serial # KN-H-NET-M09N-3782	Year Built
Capacity 600,000 BTU/HR	Design Pressure 100 psi	Operating Pressure 30 psi	Programmer Manufacturer Honeywell	Burner Manufacturer Honeywell	
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
Valve 1: Apollo	Size 3/4"	Set Pressure 50 psi	Capacity 1,418,000 btu/hr	Lift Pressure Hand	Reseat Pressure Sat.
Valve 2:					
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Scanner, Low Gas Pressure Switch, Combustion Air Switch, Scanner Cooling Switch, Blocked Intake Switch, Low Water Lockout, Operating Temperature Control, High Temperature Limit with Manual Reset, Remote Emergency Stops, and the safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d). It lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification Installed lockable disconnect as required by ASME CSD-1 Part CE-110 Para. (a). NBIC Part 2 Sect. 2.2.10.6 (b) Scanner blower motor switch not functioning properly. Switch protects flame scanner from damage due to scanner blower motor failure.					
Comments This boiler was inspected using UFC 3-430-07 1-5, ASME CSD-1 and NBIC as guides. Boiler drain valve clogged, Unable to drain boiler for watersides inspection. Replace drain valve. Light debris observed on firesides, there was no evidence of leakage with 10 psi applied to watersides. NBIC Part 2 Sect. 2.2.10.6 (b) Scanner blower motor switch not functioning properly. All other safety devices functioned properly during the inspection process. Remote emergency stops were installed as required by ASME CSD-1 Part CE-110, and functioned properly. Carbon Monoxide detector/alarm was installed as required by NBIC Section 1.6.9.					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 2 Pages	Technical Manager Jerry Kuykendall	Signature 			

Argent Inspections

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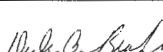
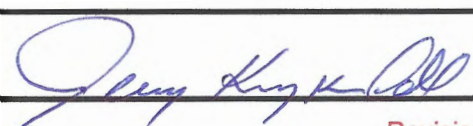
Boiler Inspection Report

Inspection Date 10/6/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2027/2026	Next Strength Test
Inspection Type(s) Performed					
<input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R4A Z2 NY030 USARC Horseheads			Boiler Location Name and/or Building Number Boiler Room		
Address 3126 Upper Lakes Rd.			Boiler Location Address		
City Horseheads	State NY	Zip 14845-3103	City	State	Zip
National Board #	Jurisdiction # Asset 6574	Property # B-4	Boiler Use Hot Water Heating Loop	Fuel Type Natural Gas	
Manufacturer Hydrotherm		Model # KN-6		Serial # KN-H-NET-M09N-3783	Year Built
Capacity 600,000 BTU/HR	Design Pressure 100 psi	Operating Pressure 30 psi	Programmer Manufacturer Honeywell	Burner Manufacturer Honeywell	
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
Valve 1	Valve Manufacturer Apollo	Size 3/4"	Set Pressure 50 psi	Capacity 1,418,000 btu/hr	Lift Pressure Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Scanner, Low Gas Pressure Switch, Combustion Air Switch, Scanner Cooling Switch, Blocked Intake Switch, Low Water Lockout, Operating Temperature Control, High Temperature Limit with Manual Reset, Remote Emergency Stops, and the safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d). It lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification Installed lockable disconnect as required by ASME CSD-1 Part CE-110 Para. (a). NBIC Part 2 Sect. 2.2.10.6 (b) Scanner blower motor switch not functioning properly. Switch protects flame scanner from damage due to scanner blower motor failure.					
Comments This boiler was inspected using UFC 3-430-07 1-5, ASME CSD-1 and NBIC as guides. Light debris observed on firesides, there was no evidence of leakage with 10 psi applied to watersides. NBIC Part 2 Sect. 2.2.10.6 (b) Scanner blower motor switch not functioning properly. All other safety devices functioned properly during the inspection process. Remote emergency stops were installed as required by ASME CSD-1 Part CE-110, and functioned properly. Carbon Monoxide detector/alarm was installed as required by NBIC Section 1.6.9.					
Inspector Commission 13373	Inspector Dale Brooks	Signature <i>Dale O. Brooks</i>			
Attachments Yes 2 Pages	Technical Manager Jerry Kuykendall	Signature <i>Jerry Kuykendall</i>			

Argent Inspections

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Boiler Inspection Report

Inspection Date 10/6/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2027/2026	Next Strength Test
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R4A Z2 NY052 USARC Penn Yan			Boiler Location Name and/or Building Number Mechanical Room 103		
Address 198 Cornwell St.			Boiler Location Address		
City Penn Yan	State NY	Zip 14527-1343	City	State	Zip
National Board # 92431	Jurisdiction # Asset # 6560	Property # B-1	Boiler Use Heating Hot Water Loop	Fuel Type N. Gas	
Manufacturer Lochinvar		Model # FTX600N		Serial # 1846112582922	Year Built 2018
Capacity 600,000 btu/hr	Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar	
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
	Valve Manufacturer Apollo	Size 3/4"	Set Pressure 50 psi	Capacity 697,000 btu/hr	Lift Pressure Hand
Valve 2					
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rod, Low Gas Pressure Switch, High Gas Pressure Switch (electrically), Blocked Condensate Drain Switch (electrically), Low Water Lockout (electrically), Combustion Air Switch by Speed of Blower, Operating Temperature Control, Automatic Reset High Temperature Limit, High Temperature Lockout, Emergency Remote Disconnect, and The safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d). It lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification No Carbon Monoxides monitor/alarm installed as required by NBIC Part 1 Section 1.6.9. Install a lockable disconnect as required by ASME CSD-1 Part CE-110 Para. (a).					
Comments This Hot Water Heating Boiler was inspected per UFC 3-430-07, ASME CSD-1, and the National Board Inspection Code. Firesides are in good condition, there was no evidence of leakage with 20 psi applied to watersides. High gas pressure switch functioned properly. All safety devices tested functioned properly during the inspection process. Mark existing remote emergency stops for easy identification as required by ASME CSD-1 Part CE-110 b. Install neutralizer kit to prevent damage to drain system NBIC Part 1 S6.6 (d). No Carbon Monoxides monitor/alarm installed as required by NBIC Part 1 Section 1.6.9. Installation of Carbon Monoxides monitor/alarm is in progress at this time.					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 3 Pages	Technical Manager Jerry Kuykendall	Signature 			

Argent Inspections

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Boiler Inspection Report

Inspection Date 10/6/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2027/2026	Next Strength Test
Inspection Type(s) Performed					
<input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R4A Z2 NY052 USARC Penn Yan			Boiler Location Name and/or Building Number Mechanical Room 103		
Address 198 Cornwell St.			Boiler Location Address		
City Penn Yan		State NY	Zip 14527-1343	City	
National Board # 92270	Jurisdiction # Asset # 6561	Property # B-2	Boiler Use Heating Hot Water Loop		Fuel Type N. Gas
Manufacturer Lochinvar		Model # FTX600N		Serial # 184611582919	Year Built 2018
Capacity 600,000 btu/hr	Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer Lochinvar		Burner Manufacturer Lochinvar
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
Valve 1	Valve Manufacturer Apollo	Size 3/4"	Set Pressure 50 psi	Capacity 697,000 btu/hr	Lift Pressure Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rod, Low Gas Pressure Switch, High Gas Pressure Switch (electrically), Blocked Condensate Drain Switch (electrically), Low Water Lockout (electrically), Combustion Air Switch by Speed of Blower, Operating Temperature Control, Automatic Reset High Temperature Limit, High Temperature Lockout, Emergency Remote Disconnect, and The safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d). It lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification No Carbon Monoxides monitor/alarm installed as required by NBIC Part 1 Section 1.6.9. Install a lockable disconnect as required by ASME CSD-1 Part CE-110 Para. (a).					
Comments This Hot Water Heating Boiler was inspected per UFC 3-430-07, ASME CSD-1, and the National Board Inspection Code. Firesides are in good condition, there was no evidence of leakage with 20 psi applied to watersides. High gas pressure switch functioned properly. All safety devices tested functioned properly during the inspection process. Mark existing remote emergency stops for easy identification as required by ASME CSD-1 Part CE-110 b. Install neutralizer kit to prevent damage to drain system NBIC Part 1 S6.6 (d). No Carbon Monoxides monitor/alarm installed as required by NBIC Part 1 Section 1.6.9. Installation of Carbon Monoxides monitor/alarm is in progress at this time.					
Inspector Commission 13373	Inspector Dale Brooks	Signature <i>Dale O. Brooks</i>			
Attachments No 3 Pages	Technical Manager Jerry Kuykendall	Signature <i>Jerry Kuykendall</i>			

Argent Inspections

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Boiler Inspection Report

Inspection Date 10/7/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2028/2026	Next Strength Test
Inspection Type(s) Performed					
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Customer 99th RSC R4A Z2 NY070 USARC Webster			Boiler Location Name and/or Building Number Boiler Room Bldg. 1		
Address 515 Ridge Rd.			Boiler Location Address		
City Webster		State NY	Zip 14580-1749	City	
National Board # 261141	Jurisdiction # Asset# 6604	Property # B-1	Boiler Use Closed Heating Loop		Fuel Type Natural Gas
Manufacturer Lochinvar		Model # KBN701		Serial # G13H10261141	Year Built
Capacity 700,000 BTU/HR		Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar
Number of Safety Valves 1		Combustion Efficiency % CO2 ppm CO % Excess O2			Flue Gas Temperature Degrees F
	Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 1,352,000 BTU/HR	Lift Pressure Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rod, Blocked Flue Switch, Blocked Intake Switch, Blocked Drain Switch, Flow Switch, Low Gas Pressure Switch, Combustion Air Switch by Speed of Blower, Operating Temperature Control, Automatic Reset High Temperature Limit, High Temperature Lockout, Emergency Remote Disconnect, and The safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d).					
Reason(s) for Declining Certification Unable to test high gas pressure switch as required by ASME CSD-1 Chapter CM-110. Install a lockable disconnect adjacent to boiler as required by ASME-CSD-1 CE-110 (a). No Carbon monoxide monitor as required by NBCI Part 1 Sec 1.6.9.					
Comments This Hot Water Heating Boiler was inspected per UFC 3-430-07, ASME CSD-1, and the National Board Inspection Code. Light scale film observed on watersides, and light debris observed on firesides, there was no evidence of leakage with 15 psi applied to watersides. Unable to remove high gas pressure switch to test as required by ASME CSD-1 Chapter CM-110 due to a stripped screw on switch. Repair or replace the switch. All other safety devices tested functioned properly during the inspection process. No Carbon Monoxide monitor/alarm installed as required by NBIC Part 1 Section 1.6.9. Install a lockable disconnect adjacent to boiler as required by ASME-CSD-1 CE-110 (a).					
Inspector Commission 13373	Inspector Dale Brooks	Signature <i>Dale O. Brooks</i>			
Attachments Yes 3 Pages	Technical Manager Jerry Kuykendall	Signature <i>Jerry Kuykendall</i>			

Argent Inspections

Form AI-03

Boiler Inspection Report

Inspection Date 10/7/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2028/2025	Next Strength Test
Inspection Type(s) Performed					
<input checked="" type="checkbox"/> Internal <input checked="" type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational			<input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness		
Customer 99th RSC R4A Z2 NY070 USARC Webster			Boiler Location Name and/or Building Number Boiler Room Bldg. 1		
Address 515 Ridge Rd.			Boiler Location Address		
City Webster		State NY	Zip 14580-1749	City	State Zip
National Board # 266205	Jurisdiction # Asset# 6587	Property # B-2	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer Lochinvar		Model # KBN701		Serial # G13H10266205	Year Built
Capacity 700,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar	
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
	Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 1,352,000 BTU/HR	Lift Pressure Hand
Valve 1					Sat
Valve 2					
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rod, Blocked Flue Switch, Blocked Intake Switch, Blocked Drain Switch, Flow Switch, Low Gas Pressure Switch, High Gas Pressure Switch, Combustion Air Switch by Speed of Blower, Operating Temperature Control, Automatic Reset High Temperature Limit, High Temperature Lockout, Emergency Remote Disconnect, and The safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d). It lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification Install a lockable disconnect adjacent to boiler as required by ASME-CSD-1 CE-110 (a). No Carbon Monoxide monitor/alarm installed as required by NBIC Part 1 Section 1.6.9.					
Comments This Hot Water Heating Boiler was inspected per UFC 3-430-07, ASME CSD-1, and the National Board Inspection Code. Light scale film observed on watersides, and light debris observed on firesides, there was no evidence of leakage with 15 psi applied to watersides. All safety devices tested functioned properly during the inspection process. No Carbon Monoxide monitor/alarm installed as required by NBIC Part 1 Section 1.6.9. Install a lockable disconnect adjacent to boiler as required by ASME-CSD-1 CE-110 (a).					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 2 Pages	Technical Manager Jerry Kuykendall	Signature 			

Argent Inspections

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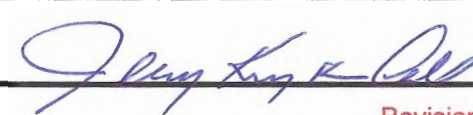
Boiler Inspection Report

Inspection Date 10/7/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2028/2026	Next Strength Test	
Inspection Type(s) Performed						
<input checked="" type="checkbox"/> Internal <input checked="" type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides			<input checked="" type="checkbox"/> External/Operational	<input checked="" type="checkbox"/> Pressure Test	<input type="checkbox"/> Strength	
Customer 99th RSC R4A Z2 NY070 USARC Webster			Boiler Location Name and/or Building Number Boiler Room Bldg. 1			
Address 515 Ridge Rd.			Boiler Location Address			
City Webster		State NY	Zip 14580-1749	City	State Zip	
National Board # 261155	Jurisdiction # Asset# 6622	Property # B-3	Boiler Use Closed Heating Loop		Fuel Type Natural Gas	
Manufacturer Lochinvar		Model # KBN701		Serial # G13H10261155	Year Built	
Capacity 700,000 BTU/HR		Design Pressure 160 psi		Operating Pressure 12-20 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar
Number of Safety Valves 1		Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
	Valve Manufacturer	Size	Set Pressure	Capacity	Lift Pressure	Reseat Pressure
Valve 1	Watts	3/4"	50 psi	1,352,000 BTU/HR	Hand	Sat
Valve 2						
Valve 3:						
Valve 4:						
Safety Devices Tested Flame Rod, Blocked Intake Switch, Flow Switch, Low Gas Pressure Switch, High Gas Pressure Switch, Combustion Air Switch by Speed of Blower, Emergency Remote Disconnect, and The safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d).						
Reason(s) for Declining Certification Unable to test all safety devices as required by UFC 3-43-07 Sec 7-1, due to malfunction of flow switch. Install a lockable disconnect adjacent to boiler as required by ASME-CSD-1 CE-110 (a). No Carbon Monoxide monitor/alarm installed as required by NBIC Part 1 Section 1.6.9.						
Comments This Hot Water Heating Boiler was inspected per UFC 3-430-07, ASME CSD-1, and the National Board Inspection Code. Light scale film observed on watersides, and light debris observed on firesides, there was no evidence of leakage with 15 psi applied to watersides. Unable to test all safety devices as required by UFC 3-43-07 Sec 7-1, due to malfunction of flow switch. All other safety devices tested functioned properly during the inspection process. No Carbon Monoxide monitor/alarm installed as required by NBIC Part 1 Section 1.6.9. Install a lockable disconnect adjacent to boiler as required by ASME-CSD-1 CE-110 (a).						
Inspector Commission 13373	Inspector Dale Brooks	Signature <i>Dale O. Brooks</i>				
Attachments Yes 3 Pages	Technical Manager Jerry Kuykendall	Signature <i>Jerry Kuykendall</i>				

Argent Inspections

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Boiler Inspection Report

Inspection Date 10/7/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2028/2026	Next Strength Test
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input checked="" type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R4A Z2 NY070 USARC Webster			Boiler Location Name and/or Building Number Boiler Room Bldg. 1		
Address 515 Ridge Rd.			Boiler Location Address		
City Webster	State NY	Zip 14580-1749	City	State	Zip
National Board # 266224	Jurisdiction # Asset# 6615	Property # B-4	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer Lochinvar		Model # KBN701		Serial # G13H10266224	Year Built
Capacity 700,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar	
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
	Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 1,352,000 BTU/HR	Lift Pressure Hand
Valve 1					Sat
Valve 2					
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rod, Blocked Intake Switch, Blocked Drain Switch, Flow Switch, Low Gas Pressure Switch, High Gas Pressure Switch, Combustion Air Switch by Speed of Blower, Operating Temperature Control, Automatic Reset High Temperature Limit, High Temperature Lockout, Emergency Remote Disconnect, and The safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d). It lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification Flow switch did not function as required by ASME CSD-1 Chapter CW-210 (a). Install a lockable disconnect adjacent to boiler as required by ASME-CSD-1 CE-110(a). No Carbon Monoxide monitor/alarm installed as required by NBIC Part 1 Section 1.6.9.					
Comments This Hot Water Heating Boiler was inspected per UFC 3-430-07, ASME CSD-1, and the National Board Inspection Code. Light scale film observed on watersides, and light debris observed on firesides, there was no evidence of leakage with 15 psi applied to watersides. Flow switch did not function as required by ASME CSD-1 Chapter CW-210. During testing the flow switch would shut down the boiler with without a loss of flow, replace the flow switch. All other safety devices tested functioned properly during the inspection process. No Carbon Monoxide monitor/alarm installed as required by NBIC Part 1 Section 1.6.9. Install a lockable disconnect adjacent to boiler as required by ASME-CSD-1 Ce-110 (a).					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 3 Pages	Technical Manager Jerry Kuykendall	Signature 			

Argent Inspections

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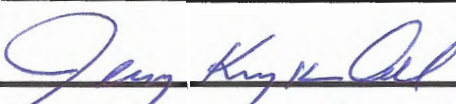
Boiler Inspection Report

Inspection Date 10/7/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2028/2026	Next Strength Test	
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input checked="" type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness						
Customer 99th RSC R4A Z2 NY070 USARC Webster			Boiler Location Name and/or Building Number Boiler Room Bldg. 2			
Address 515 Ridge Rd.			Boiler Location Address			
City Webster		State NY	Zip 14580-1749	City		
National Board # 265003	Jurisdiction #	Property # B-2	Boiler Use Closed Heating Loop		Fuel Type Natural Gas	
Manufacturer Lochinvar		Model # KBN286		Serial # G13H10265003		
Capacity 285,000 BTU/HR		Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar	
Number of Safety Valves 1		Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
	Valve Manufacturer Cash Acme	Size 3/4"	Set Pressure 30 psi	Capacity 285,000 BTU/HR	Lift Pressure Hand	Reseat Pressure Sat
Valve 1						
Valve 2						
Valve 3:						
Valve 4:						
Safety Devices Tested Flame Rod, Blocked Condensate Drain Switch, Flow Switch, Combustion Air Switch by Speed of Blower, Operating Temperature Control, Automatic Reset High Temperature Limit, High Temperature Lockout, Emergency Remote Dis-connect, and The safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d).						
Reason(s) for Declining Certification Flow switch did not function properly. UFC 3-430-07 Sec 7-1						
Comments This boiler was inspected per UFC 3-430-07. The BTU input of this boiler is below the minimum for which UFC 3-430-07 requires mandatory inspections. In the interest of safety, the boiler was inspected at the request of the activity as allowed by Para. 1-5 of UFC 3-430-07. The scope of the inspection was to verify the integrity of the vessel and prove that all installed safety controls functioned as designed. Light scale film observed on watersides, and light debris observed on firesides, there was no evidence of leakage with 10 psi applied to watersides. Flow switch did not shut the boiler down when flow was temporarily interrupted by shutting the isolation valve. All other safety devices tested functioned properly during the inspection process. Recommend installing Carbon Monoxide monitor/alarm as required by NBIC Part 1 Sec 1.6.9..						
Inspector Commission 13373	Inspector Dale Brooks	Signature 				
Attachments Yes 2 Pages	Technical Manager Jerry Kuykendall	Signature 				

Argent Inspections

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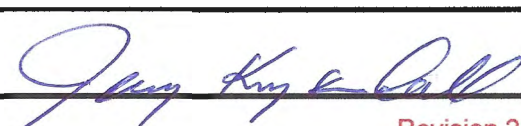
Boiler Inspection Report

Inspection Date 10/7/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2028/2026	Next Strength Test	
Inspection Type(s) Performed						
<input checked="" type="checkbox"/> Internal <input checked="" type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness						
Customer 99th RSC R4A Z2 NY070 USARC Webster			Boiler Location Name and/or Building Number Boiler Room Bldg. 2			
Address 515 Ridge Rd.			Boiler Location Address			
City Webster		State NY	Zip 14580-1749	City		
National Board # 264996	Jurisdiction #	Property # B-1	Boiler Use Closed Heating Loop	Fuel Type Natural Gas		
Manufacturer Lochinvar		Model # KBN286		Serial # G13H10264996	Year Built	
Capacity 285,000 BTU/HR		Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar	
Number of Safety Valves 1		Combustion Efficiency % CO2 ppm CO % Excess O2 Flue Gas Temperature Degrees F				
	Valve Manufacturer Cash Acme	Size 3/4"	Set Pressure 30 psi	Capacity 285,000 BTU/HR	Lift Pressure Hand	Reseat Pressure Sat
Valve 2						
Valve 3:						
Valve 4:						
Safety Devices Tested Flame Rod, Blocked Condensate Drain Switch, Flow Switch, Combustion Air Switch by Speed of Blower, Operating Temperature Control, Automatic Reset High Temperature Limit, High Temperature Lockout, Emergency Remote Dis-connect, and The safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d).						
Reason(s) for Declining Certification Flow switch did not function properly UFC 3-430-07 Sec 7-1						
Comments This boiler was inspected per UFC 3-430-07. The BTU input of this boiler is below the minimum for which UFC 3-430-07 requires mandatory inspections. In the interest of safety, the boiler was inspected at the request of the activity as allowed by Para. 1-5 of UFC 3-430-07. The scope of the inspection was to verify the integrity of the vessel and prove that all installed safety controls functioned as designed. Light scale film observed on watersides, and light debris observed on firesides, there was no evidence of leakage with 10 psi applied to watersides. Flow switch did not shut the boiler down when flow was temporarily interrupted by shutting the isolation valve. All other safety devices tested functioned properly during the inspection process. Recommend installing Carbon Monoxide monitor/alarm as required by NBIC Part 1 Sec 1.6.9.						
Inspector Commission 13373	Inspector Dale Brooks	Signature 				
Attachments Yes 2 Pages	Technical Manager Jerry Kuykendall	Signature 				

Argent Inspections

Form AI-03

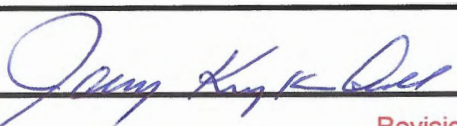
Boiler Inspection Report

Inspection Date 10/7/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2028/2026	Next Strength Test
Inspection Type(s) Performed					
<input checked="" type="checkbox"/> Internal <input checked="" type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R4A Z2 NY126 USARC Chili			Boiler Location Name and/or Building Number Mechanical Room 152		
Address 49 Jetview Dr.			Boiler Location Address		
City Chili	State NY NY	Zip 14624	City	State	Zip
National Board # 215621	Jurisdiction # Asset# 6530	Property # #1	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer Lochinvar		Model # FTX850N		Serial # 212212608071	Year Built 2021
Capacity 850,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 25 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar	
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
Valve 1	Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 1,352,000 BTU/HR	Lift Pressure Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rod, Combustion Air Switch by Blower Speed, Low Gas Pressure Switch, High Gas Pressure Switch (electrically), Blocked Intake Switch, Blocked Condensate Drain Switch, Low Water Lockout (electrically), Operating Temperature Control, Automatic Reset High Temperature Limit, High Temperature limit Manual Reset, Remote Emergency Shut Down, and The safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d). It lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification Gas pressure regulator vent line manifolded to #2 boiler pressure regulator vent line. ASME CSD-1 Part CF-190 Para. (f) (3), vent line of one boiler manifolded to another boiler shall not be permitted. Install E-Stop at other exit as required by NBIC Part 1 Sect. 2 2.5.3.2 Para. B. Install a lockable disconnect adjacent to boiler as required by NBIC Part 1 Sect. 2 2.5.3. Install a drain valve on boiler as required by NBIC Part 1 Sect. 2 2.6.3.					
Comments This Hot Water Heating Boiler was inspected per UFC 3-430-07, ASME CSD-1, and the National Board Inspection Code. Watersides and firesides are in good condition, there was no evidence of leakage with 15 psi applied to watersides. All safety devices tested functioned properly during the inspection process. Install insulation on inlet and outlet piping to boiler. Safety relief valve discharge should be piped back to glycol tank. Carbon Monoxide detector/alarm is installed as required by NBIC Section 1.6.9. Gas pressure regulator vent line manifolded to #2 boiler pressure regulator vent line. ASME CSD-1 Part CF-190 Para. (f) (3), vent line of one boiler manifolded to another boiler shall not be permitted (repeat finding). Install E-Stop at other exit as required by NBIC Part 1 Sect. 2 2.5.3.2 Para. B. Install a lockable disconnect adjacent to boiler as required by NBIC Part 1 Sect. 2 2.5.3. Install a drain valve on boiler as required by NBIC Part 1 Sect. 2 2.6.3.					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments	Technical Manager	Signature 			
Yes 4 Pages	Jerry Kuykendall				

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Boiler Inspection Report

Inspection Date 10/7/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2028/2026	Next Strength Test
Inspection Type(s) Performed					
<input checked="" type="checkbox"/> Internal <input checked="" type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R4A Z2 NY126 USARC Chili			Boiler Location Name and/or Building Number Mechanical Room 152		
Address 49 Jetview Dr.			Boiler Location Address		
City Chili	State NY NY	Zip 14624	City	State	Zip 0
National Board # 213581	Jurisdiction # Asset# 6539	Property # #2	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer Lochinvar		Model # FTX850N		Serial # 2118124214005	Year Built 2021
Capacity 850,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 25 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar	
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
Valve 1	Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 1,352,000 BTU/HR	Lift Pressure Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rod, Combustion Air Switch by Blower Speed, Low Gas Pressure Switch, High Gas Pressure Switch (electrically), Blocked Intake Switch, Blocked Condensate Drain Switch, Low Water Lockout (electrically), Operating Temperature Control, Automatic Reset High Temperature Limit, High Temperature limit Manual Reset, Remote Emergency Shut Down, and The safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d). It lifted freely but leaked after testing.					
Reason(s) for Declining Certification Gas pressure regulator vent line manifolded to #2 boiler pressure regulator vent line. ASME CSD-1 Part CF-190 Para. (f) (3), vent line of one boiler manifolded to another boiler shall not be permitted. Install E-Stop at other exit as required by NBIC Part 1 Sect. 2 2.5.3.2 Para. B. Install a lockable disconnect adjacent to boiler as required by NBIC Part 1 Sect. 2 2.5.3. Install a drain valve on boiler as required by NBIC Part 1 Sect. 2 2.6.3.					
Comments This Hot Water Heating Boiler was inspected per UFC 3-430-07, ASME CSD-1, and the National Board Inspection Code. Watersides and firesides are in good condition, there was no evidence of leakage with 15 psi applied to watersides. All safety devices tested functioned properly during the inspection process. Install insulation on inlet and outlet piping to boiler. Safety relief valve discharge should be piped back to glycol tank. Carbon Monoxide detector/alarm is installed as required by NBIC Section 1.6.9. Gas pressure regulator vent line manifolded to #2 boiler pressure regulator vent line. ASME CSD-1 Part CF-190 Para. (f) (3), vent line of one boiler manifolded to another boiler shall not be permitted (repeat finding). Install E-Stop at other exit as required by NBIC Part 1 Sect. 2 2.5.3.2 Para. B. Install a lockable disconnect adjacent to boiler as required by NBIC Part 1 Sect. 2 2.5.3. Install a drain valve on boiler as required by NBIC Part 1 Sect. 2 2.6.3. Replace leaking safety valve ASAP.					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 4 Pages	Technical Manager Jerry Kuykendall	Signature 			

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Boiler Inspection Report

Inspection Date 10/8/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2026/2026	Next Strength Test
Inspection Type(s) Performed					
<input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R4A Z2 NY065 USARC Tonawanda			Boiler Location Name and/or Building Number Boiler Room 107		
Address 2393 Colvin Blvd.			Boiler Location Address		
City Tonawanda	State NY	Zip 14150-4414	City	State	Zip
National Board # 204038	Jurisdiction # Asset# 6556	Property # #1	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer Triangle Tube		Model # Prestige Solo 399		Serial # PU0041405	Year Built 2020
Capacity 399,000 BTU/HR	Design Pressure 30 psi	Operating Pressure 6-12 psi	Programmer Manufacturer Triangle Tube	Burner Manufacturer Triangle Tube	
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
	Valve Manufacturer Apollo	Size 3/4"	Set Pressure 30 psi	Capacity 535,000 BTU/HR	Lift Pressure Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rod, Combustion Air Switch by Blower Speed, Low Pressure/Water Lockout, Operating Temperature Control, High Temperature limit Manual Reset, The safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d). It lifted freely and reseated with no leakage. Carbon Monoxide detector/alarm present.					
Reason(s) for Declining Certification NBIC Part1 Section 3.8.2.3 Para. (b) High temperature limit will shut off fuel supply at or below maximum allowable temperature at the boiler outlet. High temperature limit highest set point is 10 degrees higher than maximum temperature limit of vessel.					
Comments This boiler was inspected per UFC 3-430-07. The BTU input of this boiler is below the minimum for which UFC 3-430-07 requires mandatory inspections. In the interest of safety, the boiler was inspected at the request of the activity as allowed by Para. 1-5 of UFC 3-430-07. The scope of the inspection was to verify the integrity of the vessel and prove that all installed safety controls functioned as designed. Light debris observed on firesides. All safety devices tested functioned properly during the inspection process. NBIC Part 1 Section 3.8.2.3 Para. (b) The installed High temperature limit will allow the set point to exceed the maximum temperature limit of vessel by 10 degrees F. Replace the high limit with a control that cannot be set higher than design temperature. Carbon Monoxide monitor/alarm is installed as required by NBIC Part 1 1.6.9.					
Inspector Commission 13373	Inspector Dale Brooks	Signature <i>Dale C. Brooks</i>			
Attachments Yes 1 Pages	Technical Manager Jerry Kuykendall	Signature <i>Jerry Kuykendall</i>			

Argent Inspections

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Boiler Inspection Report

Inspection Date 10/8/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2027/2026	Next Strength Test
Inspection Type(s) Performed					
<input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R4A Z2 NY065 USARC Tonawanda			Boiler Location Name and/or Building Number Boiler Room 107		
Address 2393 Colvin Blvd.			Boiler Location Address		
City Tonawanda	State NY	Zip 14150-4414	City	State	Zip 0
National Board # 09605	Jurisdiction # Asset# 6557	Property # #2	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer Triangle Tube		Model # Prestige Solo 399		Serial # PU0021436	Year Built 2020
Capacity 399,000 BTU/HR	Design Pressure 80 psi	Operating Pressure 6-12 psi	Programmer Manufacturer Triangle Tube	Burner Manufacturer Triangle Tube	
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
Valve 1	Valve Manufacturer Apollo	Size 3/4"	Set Pressure 30 psi	Capacity 535,000 BTU/HR	Lift Pressure Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rod, Combustion Air Switch by Blower Speed, Low Pressure/Water Lockout, Operating Temperature Control, High Temperature limit Manual Reset, The safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1(d). It lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification NBIC Part 1 Section 3.8.2.3 Para. (b) High temperature limit will shut off fuel supply at or below maximum allowable temperature at the boiler outlet. High temperature limit highest set point is 20 degrees higher than maximum temperature limit of vessel.					
Comments This boiler was inspected per UFC 3-430-07. The BTU input of this boiler is below the minimum for which UFC 3-430-07 requires mandatory inspections. In the interest of safety, the boiler was inspected at the request of the activity as allowed by Para. 1-5 of UFC 3-430-07. The scope of the inspection was to verify the integrity of the vessel and prove that all installed safety controls functioned as designed. Firesides are in good condition. All safety devices tested functioned properly during the inspection process. NBIC Part 1 Section 3.8.2.3 Para. (b) (b) The installed High temperature limit will allow the set point to exceed the maximum temperature limit of vessel by 20 degrees F. Replace the high limit with a control that cannot be set higher than design temperature. Carbon Monoxide monitor/alarm is installed as required by NBIC Part 1 1.6.9.					
Inspector Commission 13373	Inspector Dale Brooks	Signature <i>Dale A. Brooks</i>			
Attachments Yes 1 Pages	Technical Manager Jerry Kuykendall	Signature <i>Jerry Kuykendall</i>			

Argent Inspections

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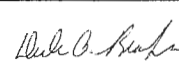
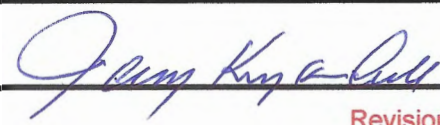
Boiler Inspection Report

Inspection Date 10/8/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2026/2026	Next Strength Test
Inspection Type(s) Performed					
<input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R4A Z2 NY010 USARC Amherst			Boiler Location Name and/or Building Number Boiler Room 05		
Address 100 North Forest Rd.			Boiler Location Address		
City Amherst	State NY	Zip 14221-5244	City	State	Zip 0
National Board # 503178	Jurisdiction # Asset# 6589	Property # #1	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer Lochinvar		Model # KBN701		Serial # 2043121515356	Year Built 2020
Capacity 700,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 30 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar	
Number of Safety Valves 1	Combustion Efficiency % CO2	ppm CO	% Excess O2	Flue Gas Temperature Degrees F	
Valve 1	Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 1,352,000 BTU/HR	Lift Pressure Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rod, Combustion Air Switch by Blower Speed, Flow Switch, Condensate Drain Switch, Operating Temperature Control, Auto Reset High Temperature Limit, High Temperature limit Manual Rest, High Gas Pressure Switch, Low Gas Pressure Switch, The safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d). It lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification No E-Stop installed as required by ASME-CSD-1 CE 110(b) (repeat finding from last years report). Install a lockable disconnect adjacent to boiler as required by ASME-CSD-1 CE 110 (a)					
Comments This Hot Water Heating Boiler was inspected per UFC 3-430-07, and the National Board Inspection Code. Light debris observed on firesides, there was no evidence of leakage with 20 psi applied to watersides. All safety devices tested functioned properly during the inspection process. No E-Stop installed as required by ASME-CSD-1 CE 110(b). This is a repeat finding from the last 2 inspections. No lockable disconnect adjacent to boiler as required by ASME-CSD-1 CE 110 (a). Carbon Monoxide monitor/alarm is installed as required by NBIC Part 1 Section 1.6.9.					
Inspector Commission 13373	Inspector Dale Brooks	Signature <i>Dale O. Brooks</i>			
Attachments Yes 2 Pages	Technical Manager Jerry Kuykendall	Signature <i>Jerry Kuykendall</i>			

Argent Inspections

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Boiler Inspection Report

Inspection Date 10/8/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2027/2026	Next Strength Test
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R4A Z2 NY010 USARC Amherst			Boiler Location Name and/or Building Number Boiler Room 05		
Address 100 North Forest Rd.			Boiler Location Address		
City Amherst		State NY	Zip 14221-5244	City	
State NY		Zip 14221-5244		State	Zip
National Board # 503174	Jurisdiction # Asset# 6606	Property # #2	Boiler Use Closed Heating Loop		Fuel Type Natural Gas
Manufacturer Lochinvar		Model # KBN701		Serial # 2043121515358	Year Built 2020
Capacity 700,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 30 psi	Programmer Manufacturer Lochinvar		Burner Manufacturer Lochinvar
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
	Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 1,352,000 BTU/HR	Lift Pressure Hand
Valve 1					Reseat Pressure Sat
Valve 2					
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rod, Combustion Air Switch by Blower Speed, Flow Switch, Condensate Drain Switch, Operating Temperature Control, Auto Reset High Temperature Limit, High Temperature limit Manual Rest, High Gas Pressure Switch, Low Gas Pressure Switch, The safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d). It lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification No E-Stop installed as required by ASME-CSD-1 CE 110(b) (repeat finding from last years inspection). Install a lockable disconnect adjacent to boiler as required by ASME-CSD-1 CE 110(a).					
Comments This Hot Water Heating Boiler was inspected per UFC 3-430-07, and the National Board Inspection Code. Light debris observed on firesides. All safety devices tested functioned properly during the inspection process. No E-Stop installed as required by ASME-CSD-1 CE 110(b) . Carbon Monoxide monitor/alarm installed as required by NBIC Part 1 Section 1.6.9.					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 2 Pages	Technical Manager Jerry Kuykendall	Signature 			

Argent Inspections

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Boiler Inspection Report

Inspection Date 10/8/2025	Certificate Issued No	Expiration Date	Prepared for Inspection Yes	Next Watersides/Firesides 2026/2026	Next Strength Test	
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness						
Customer 99th RSC R4A Z2 NY010 USARC Amherst			Boiler Location Name and/or Building Number Boiler Room 05			
Address 100 North Forest Rd.			Boiler Location Address			
City Amherst		State NY	Zip 14221-5244	City		
National Board # 503186	Jurisdiction # Asset# 6589	Property # #3	Boiler Use Closed Heating Loop	Fuel Type Natural Gas		
Manufacturer Lochinvar		Model # KBN701		Serial # 2043121515355	Year Built 2020	
Capacity 700,000 BTU/HR		Design Pressure 160 psi	Operating Pressure 30 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar	
Number of Safety Valves 1		Combustion Efficiency % CO2 ppm CO % Excess O2 Flue Gas Temperature Degrees F				
Valve 1	Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 1,352,000 BTU/HR	Lift Pressure Hand	Reseat Pressure Sat
Valve 2						
Valve 3:						
Valve 4:						
Safety Devices Tested Flame Rod, Combustion Air Switch by Blower Speed, Flow Switch, Condensate Drain Switch, Operating Temperature Control, Auto Reset High Temperature Limit, High Temperature limit Manual Rest, High Gas Pressure Switch, Low Gas Pressure Switch, The safety valve was lifted by hand per NBIC Part 2 para. 2.5.7.1 (d). It lifted freely and reseated with no leakage.						
Reason(s) for Declining Certification No E-Stop installed as required by ASME-CSD-1 CE 110 (b) (repeat finding from last years inspection). Install a lockable disconnect adjacent to boiler as required by ASME-CSD-1 CE 110 (a).						
Comments This Hot Water Heating Boiler was inspected per UFC 3-430-07, and the National Board Inspection Code. Light debris observed on firesides. All safety devices tested functioned properly during the inspection process. No E-Stop installed as required by ASME-CSD-1 CE 110 (b). No lockable disconnect adjacent to boiler as required by ASME-CSD-1 CE 110 (a). Carbon Monoxide monitor/alarm is installed as required by NBIC Part 1 Section 1.6.9.						
Inspector Commission 13373	Inspector Dale Brooks	Signature 				
Attachments Yes 2 Pages	Technical Manager Jerry Kuykendall	Signature 