



# Start Up/ Service Report Avenger Series

Installing Contractor: \_\_\_\_\_ Contact: \_\_\_\_\_ Phone #: \_\_\_\_\_

Start-up / Service Date: \_\_\_\_\_ Job Site Name: \_\_\_\_\_

Job Site Address: \_\_\_\_\_  
Code                      Number                      Street                      Apartment                      City                      Province / State                      Postal code / Zip

Boiler Model: \_\_\_\_\_ Boiler Serial No. \_\_\_\_\_ NB / CRN #: \_\_\_\_\_ Gas Type: \_\_\_\_\_

Gas Supply Pressure: \_\_\_\_\_ Water Connection Size: \_\_\_\_\_ P.R.V. Setting: \_\_\_\_\_ Application: \_\_\_\_\_

Vent Material: \_\_\_\_\_ Vent Diameter: \_\_\_\_\_ Vent Equiv. Length: \_\_\_\_\_ Vent Configuration: \_\_\_\_\_  
Sealed Combustion / Room Air

Water Pressure (PSI): \_\_\_\_\_

**Low End Gas Valve**

Differential air/gas pressure on high fire (AR1000-4000): \_\_\_\_\_

Differential air/gas pressure on low fire (AR1000-4000): \_\_\_\_\_

Low Fire Water Delta T (°F): \_\_\_\_\_

**High End Gas Valve**

Differential air/gas pressure on high fire (AR1000-4000): \_\_\_\_\_

Differential air/gas pressure on low fire (AR1000-4000): \_\_\_\_\_

High Fire Water Delta T (°F): \_\_\_\_\_

	Low End Gas Valve		High End Gas Valve		Comments:
	Low Fire	High Fire	Low Fire	High Fire	
CO <sub>2</sub>					
O <sub>2</sub>					
CO					
NOX					
Stack Temp					
I&O Manual (Y/N):					

Technician Name: \_\_\_\_\_ Company: \_\_\_\_\_

Address: \_\_\_\_\_ Phone Number: \_\_\_\_\_

**\*\*\* A Copy of the print out from analyzer should be attached \*\*\***