Residential Heating, Cooling and Water Heating Program Furnace and Boiler Tune-Up With Combustion Analysis Report



Customer Information

First Name:	Last Name:	Consumers Energy Account Number:
Premise Address, City, ZIP (where equipment was serviced):		Homeowner's Email (to receive status updates):
Contractor Name:		

Tasks Completed for Each Furnace/Boiler

Provide manufacturer's information for the following items:		Furnace/Boiler Manufacturer:			
Furnace/Boiler Model Number:		Serial Number:			
Input BTUH:		Output BTUH:			Efficiency (AFUE):
Furnace Style/Boiler Venting Style: 🗌 Natural Draft 🗌 Induced Draft 🗍 90% Plus Condensing					
Complete the following tasks and check them off as completed. Include combustion analysis pre- and post-tune-up in the area below:					
Maintenance Tasks for Furnaces: Check and adjust manifold pressure. Check temperature rise and adjust airflow to meet manufacturer's recommendations. Clean burners, combustion chamber and heat exchanger surface when accessible. Clean and inspect burner orifices. Clean and inspect ignition system. Inspect condensate drain piping, clean as needed. Check for proper venting and for adequate combustion air (per code). Check and test safety controls. Inspect filter, replace standard 1° and 2° filters, clean washable filters. Inspect blower, clean in place. Removal of blower assembly not required. Run equipment through complete sequence of operation.		Maintenance Tasks for Boilers: Check and adjust manifold pressure. Measure water temperature rise and adjust flow to meet manufacturer's specifications. Clean burners, combustion chamber and heat exchanger surface when accessible. Clean and inspect burner orifices. Clean and inspect ignition system. Check for proper venting and for adequate combustion air (per code). Inspect condensate drain piping, clean as needed. Inspect expansion tank for corrosion and proper air cushion. Check and test safety controls. Run equipment through complete sequence of operation.			
Combustion Efficiency	Pre-Service:		Post-Servi	ice:	
Stack Temperature	ack Temperature Pre-Service:			Post-Service:	
Carbon Dioxide	on Dioxide Pre-Service:			Post-Service:	

Carbon Dioxide	Pre-Service:	Post-Service:
Oxygen Level	Pre-Service:	Post-Service:
Carbon Monoxide	Pre-Service:	Post-Service:
Comments:		

Notes: Please refer to your combustion analyzer's documentation for proper ranges for the above readings. Make the appropriate adjustments or recommendations to remedy any readings that were found to be outside of required ranges. Record comments on any safety or efficiency items not resolved.

Technician (print name): _

Date:

Technician Signature: _

JANUARY 2020

Collect homeowner's signature on the Terms and Conditions form, or leave a copy for their review.

Only one rebate is available for each qualifying heating unit serviced within the measure life, which is two years.

