

Home Renovation Rebate Furnace commissioning sheet (Keep this completed sheet with your furnace)

The Furnace commissioning sheet is required supporting documentation for new furnace replacements as a part of your Home Renovation Rebate application. For full Program Rebate Requirements visit fortisbc.com/furnace.

Applicant instructions:

1. Have your contractor to complete this sheet. Your contractor will run a series of tests on your new high-efficiency furnace to gather the required data.
2. Keep the completed sheet with your new furnace. This sheet will provide valuable information when your furnace is serviced in the future. **A copy of the completed commissioning sheet must be available upon request.**

Why is commissioning important?

Commissioning of a high-efficiency furnace helps to ensure it is installed and operating correctly. The benefits of a properly commissioned furnace include lower operating costs, potentially greater equipment longevity, and less maintenance over its lifetime. Additional benefits include improved home comfort, and a furnace that will run smoothly and quietly.

Contractor business name		Furnace installation date (Yr/Mth/Day)	
Installation address	City	Province BC	Postal code
Furnace make and model	Furnace serial number		

1. Inlet gas pressure (at high fire) _____ inches W.C.	2. Measure/set manifold gas pressure Type of furnace: <input type="checkbox"/> Modulating Skip to section 3 <input type="checkbox"/> Single stage High fire _____ inches W.C. <input type="checkbox"/> Two stage High fire _____ inches W.C. Low fire _____ inches W.C.	3. Clocking the meter (at high fire) CALCULATE BTU INPUT: _____ BTU/H
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4. External Static Pressures (at high fire) Supply ductwork _____ inches W.C. Return ductwork _____ inches W.C.	5. Temperature rise (at low and high fire) <table style="width:100%; border-collapse: collapse;"> <tr> <td style="width:33%;">HIGH FIRE:</td> <td style="width:33%;">LOW FIRE:</td> <td style="width:34%;">RISE RANGE (as per manufacturer):</td> </tr> <tr> <td>Supply air _____ °F</td> <td>Supply air _____ °F</td> <td>High fire _____ °F to _____ °F</td> </tr> <tr> <td>Return air - _____ °F</td> <td>Return air - _____ °F</td> <td>Low fire _____ °F to _____ °F</td> </tr> <tr> <td>Total rise = _____ °F</td> <td>Total rise = _____ °F</td> <td></td> </tr> </table>		HIGH FIRE:	LOW FIRE:	RISE RANGE (as per manufacturer):	Supply air _____ °F	Supply air _____ °F	High fire _____ °F to _____ °F	Return air - _____ °F	Return air - _____ °F	Low fire _____ °F to _____ °F	Total rise = _____ °F	Total rise = _____ °F	
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Total rise = _____ °F	Total rise = _____ °F													

6. Filter
 Media type _____
 Measurements _____
 MERV rating _____

