

Home Renovation Rebate

Dual fuel heating system pre-changeout and commissioning sheet

(Keep this completed sheet with your dual fuel system)



The dual fuel heating system pre-changeout and commissioning sheet is required documentation for new dual fuel system installations as a part of your Home Renovation Rebate application. Please keep a copy with your new heating system. This sheet will provide valuable information when your system is serviced in the future. For full Program Rebate Requirements visit fortisbc.com/dualfuel.

Why is pre-changeout and commissioning important?

HVAC contractors are responsible for selecting a dual fuel heating system based on the homeowner needs and informed by load calculations and the ductwork capacity available from a forced air distribution system. Once the selected equipment is installed, contractors will start-up and commission the dual fuel (hybrid) system to optimize performance. The benefits of a properly sized, selected and fully commissioned system include lower operating costs, potentially greater equipment longevity, and less maintenance over its lifetime. Additional benefits include improved home comfort, and a system that will run smoothly and quietly.

Applicant instructions:

Submit a copy or photo of this sheet with your dual fuel system rebate application online at fortisbc.com/dualfuel.

Contractor business name	Gas permit number
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Customer info

First name	Last name	Email	Phone
Installation address		City	Province BC
			Postal code

New system

AHRI number	System make	Installation date (YYYY/MM/DD)
Indoor model number	Outdoor model number	Furnace model number

Pre-changeout assessment

Existing heating equipment <input type="checkbox"/> Natural gas furnace <90AFUE <input type="checkbox"/> Natural gas furnace >=90 AFUE <input type="checkbox"/> Propane furnace	Load calculation Design heat loss (BTU/h) Design heat gain (BTU/h)	Load calculation tool utilized <input type="checkbox"/> TECA – heat loss & heat gain calculator <input type="checkbox"/> Avenir – HeatCAD <input type="checkbox"/> Wrightsoft – right-suite universal <input type="checkbox"/> Other: <input type="checkbox"/> Volta research – volta snap
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Heat pump rated CFM per Ton <input type="checkbox"/> 324 or less <input type="checkbox"/> 325-349 <input type="checkbox"/> 350-375 <input type="checkbox"/> 376-400 <input type="checkbox"/> 401 or more	Sufficient duct capacity for heat pump? <input type="checkbox"/> Yes <input type="checkbox"/> No	Duct airflow evaluation method <input type="checkbox"/> Existing furnace temp rise and clocking <input type="checkbox"/> Existing furnace blower tables <input type="checkbox"/> Flow grid or flow hood <input type="checkbox"/> Duct size tables
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Dual fuel system commissioning

Heat pump refrigerant charge <input type="checkbox"/> Verified factory default <input type="checkbox"/> Adjusted	Type of furnace <input type="checkbox"/> Modulating <input type="checkbox"/> Single stage <input type="checkbox"/> Two stage	<table style="width:100%"> <tr> <td>Furnace inlet gas pressure (high fire)</td> <td>iwc.</td> </tr> <tr> <td colspan="2">Measure/set manifold gas pressure (skip if modulating)</td> </tr> <tr> <td>Furnace manifold gas pressure (high fire)</td> <td>iwc.</td> </tr> <tr> <td>Furnace manifold gas pressure (low fire)</td> <td>iwc.</td> </tr> <tr> <td>Clocked meter input</td> <td>(BTU/h)</td> </tr> </table>	Furnace inlet gas pressure (high fire)	iwc.	Measure/set manifold gas pressure (skip if modulating)		Furnace manifold gas pressure (high fire)	iwc.	Furnace manifold gas pressure (low fire)	iwc.	Clocked meter input	(BTU/h)
Furnace inlet gas pressure (high fire)	iwc.											
Measure/set manifold gas pressure (skip if modulating)												
Furnace manifold gas pressure (high fire)	iwc.											
Furnace manifold gas pressure (low fire)	iwc.											
Clocked meter input	(BTU/h)											

External static pressure (ESP) Return air static pressure drop iwc. Air filter static pressure drop iwc. A-Coil static pressure drop iwc. Supply air static pressure drop iwc. Maximum rated total ESP (iwc.) Furnace air flow CFM of furnace (high fire)	Temperature rise (at high fire) Supply air °F Return air °F Total rise = °F	Rise Range (as per manufacturer) Minimum rated temp rise °F Maximum rated temp rise °F
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Thermostat switchover <input type="checkbox"/> Capacity balance <input type="checkbox"/> Economic balance <input type="checkbox"/> Manufacturer default <input type="checkbox"/> Program specified	Switchover method <input type="checkbox"/> Outdoor temperature <input type="checkbox"/> Deviation from Setpoint	Switchover temperature (°C)
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Filter Media type Measurements MERV rating	Homeowner educated (thermostat programming, maintenance, troubleshooting) <input type="checkbox"/> Yes <input type="checkbox"/> No	Homeowner provided materials (owner's manuals, warranty documents, commissioning sheet) <input type="checkbox"/> Yes <input type="checkbox"/> No
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