

400 Richardson Road, Orangeville, Ontario L9W 4W8
Ph: 519-941-2401 Fax: 519-941-8462 Toll Free: 1-800-637-5910

2024 IBC Gas-Fired Boiler Program

Condensing Gas Boilers

50.1.d.51.01.0		
MAX BTU/hr	MIN BTU/hr	
110,000	16,900	\$10,503
150,000	23,000	\$10,963
199,000	30,600	\$11,424
99,000	15,500	\$9,963
120,000	13,600	\$10,318
Condensing Combination Gas Boilers		
MAX BTU/hr	MIN BTU/hr	
150,000	15,000	\$12,190
199,000	20,000	\$12,830
99,000	15,500	\$10,177
125,000	16,500	\$10,552
199,000	28,500	\$11,289
	110,000 150,000 199,000 99,000 120,000 Condensing Comb MAX BTU/hr 150,000 199,000 99,000 125,000	150,000 23,000 199,000 30,600 99,000 15,500 120,000 13,600 Condensing Combination Gas Boilers MAX BTU/hr MIN BTU/hr 150,000 15,000 199,000 20,000 99,000 15,500 125,000 16,500

A typical new installation includes: Isolation bypass valves, a primary loop with pump, pipe and fittings, venting, condensate drain, leak seal, boiler conditioner, Y-strainer, air seperators, cushion tank, water feed and backflow preventor, gas piping and electrical.

In a retrofit situation certain items may not need replacement, typical savings may be:

Air separators	\$86
Cushion tank	\$209
Water feed and backflow preventor	\$71
Gas piping	\$88
Electrical	\$32

Prices are for standard gas to gas changeovers. Distribution changes, gas piping over 10' long or complicated venting and removal of oil tanks are extra. Prices include all material, labour and setup. Prices may vary depending on the actual installation conditions, cal for a written at no cost or obligation. HST is extra @13%