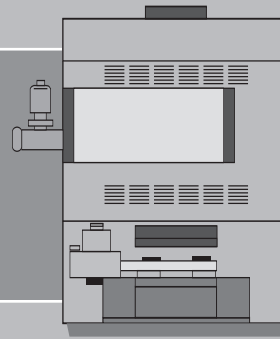


blue is efficient

Programs for the acquisition of more efficient equipments

- Commercial
- Institutional
- Industrial
- 4 apartments or more



Intermediate efficiency boiler (85% +)

End use objectives: heating and processes

The intermediate efficiency boiler offers combustion efficiency of the fuel usage or Annual Fuel Utilization Efficiency (AFUE) greater than the minimum market standards. The unit is designed for improved heat exchange between combustion gases and the water/steam to be heated.

AUTHORIZED MINIMUM EFFICIENCY

Combustion efficiency and AFUE: 80%

Minimum efficiency for Gaz Métro programs:

< 300 000 Btu/hr	AFUE \geq 85% ¹
\geq 300 000 Btu/hr	Thermal or combustion efficiency \geq 85% ¹

¹ Appliances with an efficiency rating of 90% or more that feature a secondary heat exchanger with an optional hook-up are eligible for financial assistance through the Intermediate efficiency boiler (85% +) program.

FINANCIAL INCENTIVES

Heating or processes applications $\leq 75\,000\text{ m}^3$			Heating or processes applications $> 75\,000\text{ m}^3$	
Volume of air to be heated (ft ²)	Consumption (m ³ per appliance)	Financial incentive	Appliance capacity	Financial incentive
< 20 000	$\leq 2\,999$	\$600	0 to 300 000 Btu/hr	\$600
20 000 to 29 999	3 000 to 3 999	\$600	300 001 to 325 000 Btu/hr	\$1,000
30 000 to 39 999	4 000 to 4 999	\$600	325 001 to 375 000 Btu/hr	\$1,300
40 000 to 49 999	5 000 to 5 999	\$600	375 001 to 450 000 Btu/hr	\$1,500
50 000 to 59 999	6 000 to 7 999	\$600	450 001 to 550 000 Btu/hr	\$1,800
60 000 to 69 999	8 000 to 9 999	\$600	550 001 to 650 000 Btu/hr	\$2,100
70 000 to 79 999	10 000 to 11 999	\$1,000	650 001 to 725 000 Btu/hr	\$2,400
80 000 to 89 999	12 000 to 13 999	\$1,300	725 001 to 900 000 Btu/hr	\$2,700
90 000 to 99 999	14 000 to 15 999	\$1,500	900 001 to 1 100 000 Btu/hr	\$3,000
100 000 to 109 999	16 000 to 17 999	\$1,800	1 100 001 to 1 300 000 Btu/hr	\$3,400
110 000 to 124 999	18 000 to 19 999	\$1,800	1 300 001 to 1 700 000 Btu/hr	\$3,900
125 000 to 139 999	20 000 to 21 999	\$2,100	1 700 001 to 2 000 000 Btu/hr	\$4,400
140 000 to 154 999	22 000 to 23 999	\$2,400	2 000 001 to 2 500 000 Btu/hr	\$4,900
155 000 to 169 999	24 000 to 25 999	\$2,400	2 500 001 to 3 000 000 Btu/hr	\$5,400
170 000 to 184 999	26 000 to 27 999	\$2,700	3 000 001 Btu/hr or more	\$6,000
185 000 to 199 999	28 000 to 29 999	\$2,700		
200 000 to 219 999	30 000 to 31 999	\$2,700		
220 000 to 239 999	32 000 to 33 999	\$3,000		
240 000 to 269 999	34 000 to 35 999	\$3,000		
270 000 to 300 000	36 000 to 39 999	\$3,000		
300 000 to 339 999	40 000 to 44 999	\$3,400		
340 000 to 389 999	45 000 to 49 999	\$3,900		
390 000 to 439 999	50 000 to 54 999	\$3,900		
440 000 to 494 999	55 000 to 59 999	\$3,900		
495 000 to 545 999	60 000 to 64 999	\$4,400		
546 000 to 597 999	65 000 to 69 999	\$4,400		
598 000 to 650 999	70 000 to 74 999	\$4,900		
651 000 to 705 000	75 000	\$4,900		

The financial incentive is based upon the volume of air to be heated or the consumption, per appliance (the lesser of the two amounts). Consumption in m³ is based on 1200 hours of appliance use. If more than one unit with a capacity less than 300 000 Btu/hr is installed for the same purpose, the financial incentive is based upon the total capacity installed.

To take advantage of this amount, the client must sign a standard contract ($> 75\,000\text{ m}^3$) with their sales representative or conclude a simplified contract ($\leq 75\,000\text{ m}^3$) with a Gaz M tro certified contractor (Gaz M tro Authorized Partner Program).

This financial incentive is applicable supplementary to the CSP/RCSP and can also be applied to retain existing customers. The total amount of the incentives must not exceed admissible expenses. Amounts are subject to change without prior notice.

To consult the eligible equipment for this program we invite you to look at the Internet link of Energy Star:

http://oee.nrcan.gc.ca/energystar/english/consumers/gasfired_boilers.cfm

N.B. The list available on the Energy Star site includes appliances with an AFUE greater than 90%. These appliances are not subject to the above financial incentive table, but rather to the table for the condenser boiler program. Please refer to this program to determine the financial incentive amount allocated.

Equipment list

Intermediate efficiency boiler (85% +)

→ Bryan Boilers

Model no:
HECL-(120, 210)

→ Buderus

Model no:
G(315, 515, 615)

→ Camus Hydronics Ltd.

Model no:
CERAFLAME CFNH(450, 550, 650)E
DYNAFLAME DFNH(500-3000)E
MICOFLAME MFNH(400-4000)E

→ Clayton

Model no:
EG (vapeur/steam)
SEG (vapeur/steam)

→ Cleaver Brooks

Model no:
FLX (eau chaude/hot water)

→ De Dietrich

Model no:
GT-(217-218)
GT-(304-309)
GT-(408-414)
GT-(515-525)

→ Fulton

Model no:
PHW(500, 750, 950, 1400)

→ Hydrotherm

Model no:
KN-10

→ Laars Heating Systems

Model no:
MIGHTY MAX (H,P)H(0320, 0400, 0520,
0625, 0775, 1000)MN
PENNANT PNCH(500-2000)
RHEOS RHCH 2400

→ Lochinvar

Model no:
C(H,P)N(0990, 0991, 1260, 1261, 1440,
1441, 1800, 1801, 2070, 2071)
COPPER FIN II
COPPER FIN II CHN(401, 501, 651, 751)
POWER FIN PBN(0500, 0501, 0750, 0751, 1000, 1001)
POWER-FIN PBN(1300, 1500, 1700, 2000)

→ Miura

Model no:
EX-(100-300) SG (avec économiseur - w/economiser)
LX(L)-(50-300) SG (avec économiseur - w/economiser)

→ Patterson-Kelley

Model no:
MODU-FIRE N-(700-2000)-M
THERMIFIC N-(700-2000)

→ Raypak

Model no:
HI DELTA H(3, 4)(302, 322, 402, 502, 652,
752, 902, 992, 1262)E
HI DELTA H(8, 4)992E
HI DELTA H(9, 4)(1262, 1532, 1802, 2002,
2072, 2342)E

→ RBI

Model no:
DOMINATOR DB(300-2100)
FUTERA II FBN (500, 750, 1000, 1250,
1500, 1750, 1950)
FUTERA III MBN (500-2000)

→ Smith Cast Iron Boilers

Model no:
KN-10

→ Thermal Solutions

Model no:
EVA(500-3000)

→ Unilux

Model no:
W100 à W3500

→ Viessmann

Model no:
ATOLA-RN RN-(315, 350, 385)
RONDONAT 4000 RMT(125-270)
RONDONAT 5000 RMT(320-860)
VITOGAS 50 RS RS-(8, 11, 14)
VITOGAS 100 GS10-(72, 84, 96)
VITOROND 200 VD2(125-1080)