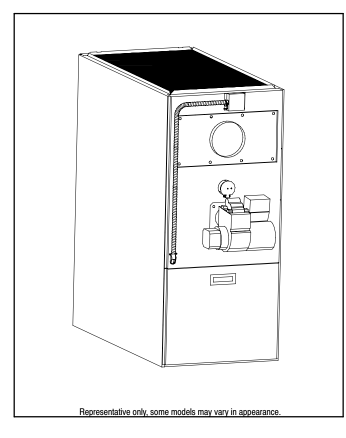


OTF210 Product Specifications

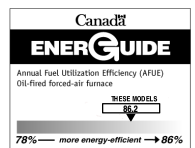


UPFLOW AND HORIZONTAL

FEATURES

- Fan Control Switch for continuous fan operation
- Large external front clean out for easy cleaning
- Clean out sealed from blower compartment (no soot to spread)
- Easy Access control panel
- View Port
- Furnaces are available with your choice of high efficiency burners. (Burners ordered and shipped separately)
- "Easy Access" heat exchanger manufactured from heavy gauge steel
- Multi-Speed Direct Drive Motors permanently lubricated for long life performance
- Heavy-duty insulated cabinet for quiet operation
- Precision balanced blower ensures quiet, efficient air distribution
- Raised cabinet base allows air to circulate under the cabinet. Eliminates dampness
- Efficient Up to 86.2% AFUE
- Approved Chimney Vent application
- Air conditioning ready
- Front Flue (Breech)





ONLY applies to applications in Canada where the furnace is installed in the conditioned space, per sections 5.35.1.2 and 4.7.1.1 of CSA standard B212 dated October 2000

UPFLOW AND HORIZONTAL OIL FURNACE						
Model Number	Dimensions Input Cooling capacity Shipping Mark W x D† – in(mm) (BTU/h) @ .5 in wc (125 Pa) Lbs.(Kg.					
OTF210G21B	52¾ x 24¼ x 34 (1340 x 616 x 864)	168,000–210,000	5 Tons	250 (113)		

[†] Depth is without the burner

FURNACE SPECIFICATION	S					
Model:	OTF210					
Rating and Performance						
Firing Rate	1.20	1.35	1.50			
Input (BTUh)	168,000	189,000	210,000			
Heating capacity, (BTUh)	142,000	158,000	175,000			
Minimummaximum Temperature Rise	18 -	29° C (65° -	85° F)			
Beckett Burner, (3450 RPM) Chimney Installation	AFG- F	AFG- F6 (tube insertion 2 ⁷ / ₈ ")				
AFUE (from CSA B212 standard and Canadian regulations)**	84.3	83.6	82.9			
AFUE (from ASHRAE 103 standard and US regualtions)	84.7	84.7 83.8 83.4				
Low firing rate baffle		No				
Static disc model		2 ³ / ₄ #3383				
Nozzle (Delavan)	1.00-70W	1.10-70W	1.25-70W			
Pump pressure (PSIG)	145	150	145			
Combustion air adjustment (band/shutter)	0/6	1/3	1/5			
Riello Burner, Model 40 Chimney Installation	F5 (tube insertion 39/ ₁₆ ")					
AFUE (from CSA B212 standard and Canadian regulations)**	86.2‡	85.3‡	84.7			
AFUE (from ASHRAE 103 standard and US regualtions)	84.7	83.8	83.4			
Nozzle (Delavan)	1.00-70W	1.10-70W	1.25-70W			
Pump pressure (PSIG)	145	150	145			
Combustion air adjustment (turbulator/damper)	0/3	1 / 3.25	4 / 4			
Electrical System	•	•				
Volts Hertz Phase		115-60-1				
Operating voltage range	104 - 132					
Rated current (AMP) 1		15.7				
Minimum ampacity for wire sizing	18.1					
Max. fuse size (AMPs.)	20.0					

NOTE:	AFUE value established after minimum 20 hours of continuous	
	operation in the unflow position	

operation in the upflow position.

** Applies to applications in Canada where the furnace is installed in the conditioned space, per sections 5.35.1.2 and 4.7.1.1 of CSA standard B212 dated October 2000.

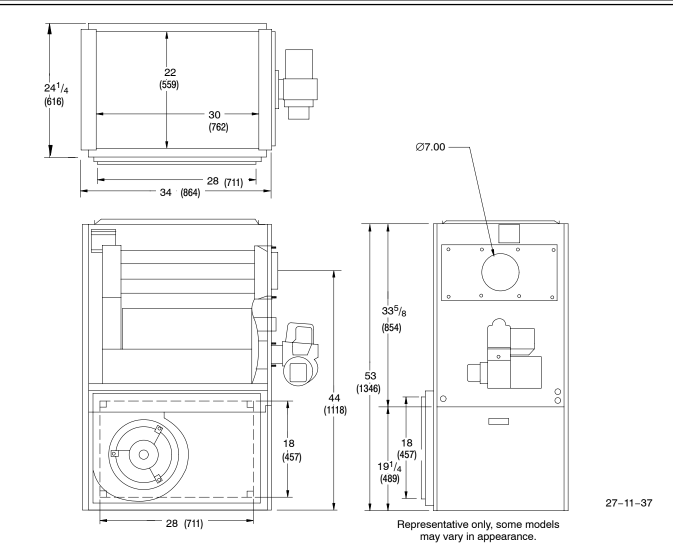
‡ Meets EnergyStar guidelines in Canada (Only specific firing rates meet the ENERGY STAR® guidelines).

BLOWER DATA						
Model:		OTF210				
Blower speed @ 0.25 in wc (62 Pa) static pressure	Med-High	Med-High High High				
Blower speed @ 0.50 in wc (125 Pa) static pressure	High	High	High			
Motor (HP) / number of speeds	3	3/4 HP / 4 speeds				
Blower wheel size - in.(mm)	12	12 x 10 (305 x 254)				
Filter quantity and size - in.(mm)	(1) 2	(1) 20 x 30 (508 x 762)				
Supply air duct W x H - in.(mm)	22"	22" x 30" (508 x 762)				
Return air duct W x H - in.(mm)	18"	18" x 28" (457 x 711)				
Maximum air conditioning capacity		5 tons				
Weight Lbs.(Kg.)		250 (113)				

BLOWER PERFORMANCE DATA						
Model: OTF210						
Air Delivery – with Air Filter External Static Pressure						
.25 in wc (62 Pa) .50 in wc (125 Pa						
CFM (L/s)	CFM (L/s)					
2,200 (1038)	N/A					
2,300(1085)	2,150 (1015)					
	OTI Air Delivery - External Sta .25 in wc (62 Pa) CFM (L/s) 2,200 (1038)					

NEW MODEL NUMBER IDENTIFICATION GUIDE									
MODEL NUMBER		0	Т	F	210	G	21	#	
								REVISION	
FUEL							·	AIR FLOW	
O = Oil								21 = 2100 C	FM
PRODUCT GROUP			=						
U = Upflow	D = Downflow						SUF	PPLY PLENUM	I SIZE
H = Horizontal	C = Downflow/Hori	zontal					A =	20 x 20	D = 19 x 20
T= Upflow/Horizontal	M = Multiposition						B =	24 x 24	E = 19 x 24
L= Lowboy							C =	21 ¹ / ₈ x 21 ¹ / ₂	F = 20 x 24
SERIES				-			G =	22 x 30	
F = Front Breech	R = Rear Breech				ļ	•		INPUT, MB1	ΓUH

DIMENSIONS – in(mm)



Minimum Installation Clearances from Combustible Materials						
LOCATION	ADDITION (1/)	OTF210				
LOCATION	APPLICATION – ft(m)	Upflow – in(mm)	Horizontal – in(mm)			
0:4	Furnace	2" (50.8)	2" (50.8)			
Sides	Supply Plenum within 6' (1.8 m) of furnace	1" (25.4)	1" (25.4)			
Back	Furnace	2" (50.8)	2" (50.8)			
T	Furnace or plenum	1" (25.4)	3" (76)			
Тор	Horizontal warm air duct within 6' (1.8 m) of Furnace	1" (25.4)	3" (76)			
Bottom	Furnace	0"	*0″			
Flore Direct	Horizontally or below flue pipe	9" (229)	9" (229)			
Flue Pipe	Vertically above flue pipe	9" (229)	9" (229)			
Front	Furnace	24" (610)	24" (610)			
			*When used with HFB-101			

ACCESSORY DESCRIPTION					
Model No	Description				
N03G012	Nozzle, Oil Burner, Delavan, 1.00 GPH/70° W				
N03G013	Nozzle, Oil Burner, Delavan, 1.10 GPH/70° W				
N03G024	Nozzle, Oil Burner, Delavan, 1.25 GPH/70° W				
N01J045	Beckett AFG-F6 Oil Burner (Shipped with Nozzle 1.25 - 70° W)				
N01F040	Riello 40-F5 Oil Burner (Shipped with Nozzle 1.25 - 70° W)				
HFB-101	Horizontal Floor Base				