

- The smallest central gas heating unit for the multifamily market
- 10" wide x 22" tall
- Low air flow rate for thermal comfort and quieter operation
- Allows the Right-Sized System[®] in combination with our *Alizé* cooling unit

CHINOOK COMPACT

WARM AIR GAS FURNACE DESIGNED, ENGINEERED, AND MANUFACTURED IN CANADA FOR HEATING AND COOLING CANADIAN HOMES







Jacinthe Nichols Project leader R&D and responsible for our *Chinook Compact* development

Chinook



CHINOOK COMPACT

Chinook

Dettson launches a revolutionary product with the gas furnace Chinook Compact, which is the logical result in the evolution of our gas furnaces Chinook family.

Benefits and differentiations

- Smallest footprint in the industry (height and width)
- Designed for the rapidly changing new construction market which requires smaller capacity appliances due to tighter envelopes
- Zero-clearance certification for new construction and renovation projects
- Designed and built with input from partners across North America including: gas laboratories, builders, contractors, distributors and research centers

Product features

- Over 95% AFUE
- Multiposition
- Efficient combustion, stable at both high and low firing rates
- Quiet warm air and convenient heating capacities
- Modulating from 40 to 100%
- Innovative & efficient blower design provides quiet operation for comfort as well as energy efficiency
- Optional propane conversion kit is available

Reliable appliance that offers a safe maintenance environment

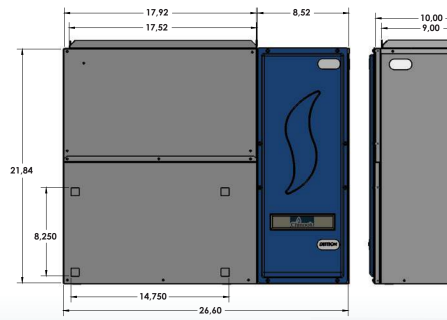
- Stainless steel extruded tube heat exchanger; primary (SST 409) and secondary (AL 29-4C)
- The ID blower has a single position independent of appliance orientation
- Industry known components
- Simplified condensate routing



3400, boulevard Industriel Sherbrooke, Québec J1L 1V8 Canada

T 1.819.346.8493 SF 1.800.567.2733 F 1.819.346.8468 info@dettson.ca www.dettson.ca

Dimensions (in inches)



Product Information	
Input High Fire (100%)	15,000
Input Low Fire (40%)	6,000
Ouput High Fire (100%)	14,400
Ouput Low Fire (40%)	5,760
Efficiency (AFUE)	96%
Temperature Rise (°F)	22-55 °F
CFM Heating (100%)	250
CFM Heating (40%)	100
CFM Max in Cooling	300
Cooling Capacity	3/4 Ton (9,000 BTU/h)
	1 Ton (12,000 BTU/h)
Variable Speed Motor HP	1/3 HP

Top view



Specifications		
Weight (Lb/Kg)	62/28	
Electrical Data	120V - 60 Hertz 1phase	
Maximum Consumption	8.7 Amps	
Maximum Equivalent Straight Vent Length (Ft)		
ALTITUDE	VENT PIPE 2" DIAMETER	
0 to 4500 ft	300	