

High Efficiency UFT COMBI Floor & Wall

Tankless Water Heater & Space Heating Appliance



814-223-4009

140K & 199K Btuh Units

Stainless Steel, Fire Tube Heat Exchanger

Turndown Ratio up to 10:1

Advanced Modulating Gas Condensing Boiler: Up to **96**% AFUE

Built-in 2 Gallon Indirect Stainless Steel Tank

Universal Piping Location: Installer Connection Can Easily be Moved from Left to Right Side of the Unit

3.2 GPM Flow Rate @ 77° Rise (UFTC-140F)

4.8 GPM Flow Rate @ 77° Rise (UFTC-199F)

Venting: 2" or 3" PVC, CPVC or Polypropylene

www.htproducts.com







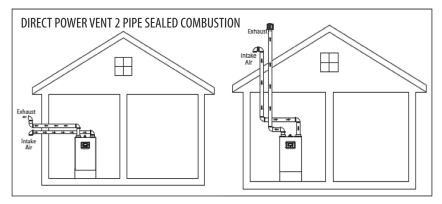


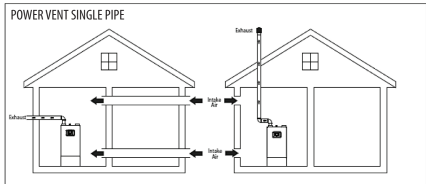


Save Energy • Save Money • Save Space • Save On Installation

Intake **Exhaust Automatic Air Vent** (e) Modulating **Turbo Fan Gas Valve** Modulating fan provides **DHW Heat** significant power for long vent runs **Exchanger** - Premium grade stainless steel - Minimizes calcium deposits **Ceramic Fiber Burner** - Sufficient hot water flow - Instantaneous Response The Eco Pre-Mixed burner offers high combustion efficiency and low CO and NOx emissions **Heat Exchanger** - Hi-fin heat exchanger - Higher efficiency - Lower pressure drop - Compact storage size **Main Control** - Multiple safety functions - Built in dual stage anti-freezing mechanism **Built-In Threeway Valve and High Efficiency Pump Condensate Trap** Optimizes overall efficiency **CH Pressure Gauge**

MULTIPLE VENTING CONFIGURATIONS



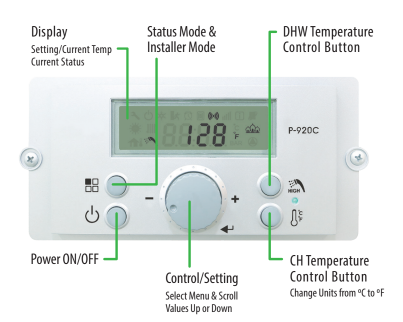


Combined Vent Length: Vent Materials:

2"(50ft), 3"(100ft)

CPVC, PVC, PP & Power Vent

MULTIFUNCTION CONTROL PANEL



TESTING



All UFT Combi Units are properly Tested and Assembled in Massachusetts to ensure that its quality is at the highest level



CONNECTIONS



Domestic Inlet/Outlet
Boiler Inlet/Outlet
Gas Inlet
Condensate Drain

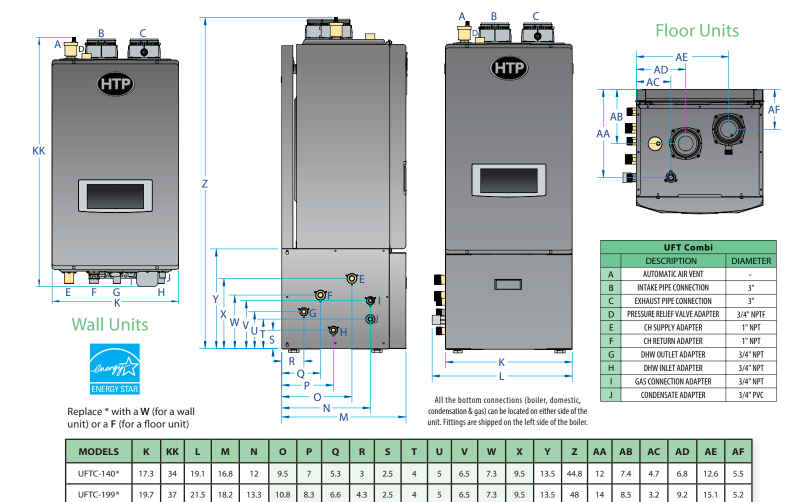
All the bottom connections (Boiler Outlet & Inlet/ Domestic Outlet & Inlet / Condensation /Gas) can be located on either side of the boiler (Left or Right) to make installation easier. Note: Fittings are shipped on left side of the boiler.

3/4" NPT

3/4" NPT

3/4" PVC

1" NPT



Model		UFTC-140*	UFTC-199*
DHW Input	Natural Gas or Propane Gas	14,000 ~ 140,000 Btuh	19,000 ~ 199,000 Btuh
Boiler Input / AFUE		14,000 ~ 140,000 Btuh / 96	19,900 ~ 199,000 Btuh / 95.1
Floor Model Dimensions (W x H x D)		W 19" x H 45" x D 17"	W 22" x H 48" x D 18"
Wall Mount Model Dimensions (W x H x D)		W 17.3" x H 34" x D 15.4"	W 19.7" x H 37" x D 16.8"
Installation Type		Indoor, Wall Mounted Model or Floor Model, Fully Condensing	
Venting Type		Forced Draft Direct-Vent	
Venting: Combined Vent Length / Materials		2"(50ft), 3"(100ft) / CPVC, PVC, PP & Power Vent	
Ignition		Electronic Ignition	
Gas Supply Pressure	Natural Gas	3.5"W.C ~ 14"W.C	
	Propane Gas	3.5"W.C ~ 14"W.C	
Power Supply	Main Supply	AC 120V / 60Hz	
	Maximum Power Consumption	160W	
Flow Rate (DHW)	35°F (19°C) Temp Rise	7.1 gal/m	9.88 GPM
	45°F (25°C) Temp Rise	5.5 gal/m	7.7 GPM
	77°F (43°C) Temp Rise	3.2 gal/m	4.8 GPM
Water Pressure	Central Heating	15 min - 30 max PSI	
	Domestic Hot Water	15 min - 150 max PSI	
Connection Sizes	Cold Water Inlet / Hot Water Outlet	3/4" NPT	
	Boiler Inlet / Outlet	1" NPT	
	Gas Inlet	3/4" NPT	
Warranty		Limited 10 Year Residential Warranty	