

# Innovative Labyrinth Heat Exchanger Design

The SFT Superflow utilizes our patented, tried-and-tested heat exchanger technology that incorporates a fully integrated copper coil, ensuring maximum heat transfer and minimal heat loss.

The cold water supply flows directly through the heat exchanger, condenses flue gasses fully and extracts as much heat as possible.

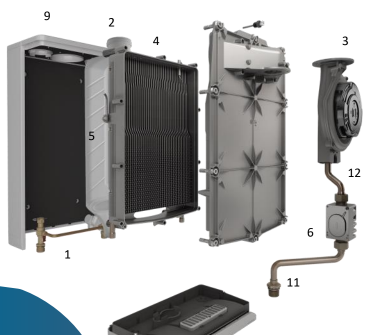
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### Easy Maintenance

- 1. Mixing Valve
- 2. Exhaust Fitting
- 3. Burner Fan
- 4. Heat Exchanger
- 5. Rear Flue Duct
- 6. Gas Valve
- 7. Touch Pad Control
- 8. Condensate Trap
- 9. Air Intake
- 10. Cover
- 11. Inlet Gas Line
- 12. Outlet Gas Tube



## 4 Moving Parts

Fan, Mixing Valve, Gas Valve & Damper

The SFT Superflow contains cutting-edge, solid-state electronics to control its gas valve, fan and ignition.

By doing so, we've succeeded in reducing the number of moving parts, made servicing simple and increased reliability.



#### SIMPLE

#### Mount > Connect > Plug-in > Enjoy endless hot water

- A total of 4 moving parts Unparalleled in the industry
- New illuminated touchscreen control display panel
- Built-in mixing valve to prevent temperature fluctuations
- Easy to install, maintain and service. Sleek wall mounted space saving design
- Improved hard water performance

#### RELIABLE

- Proven patented single pass Labyrinth heat exchanger
- Fully integrated copper waterway
- Innovative state of the art electronic control

#### EFFICIENT

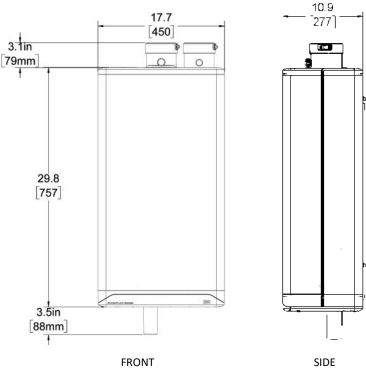
- Fully condensing one piece heat exchanger
- Low NOX, low emissions
- Up to 5.2 GPM continuous at a 70°F rise
- Advanced temperature control

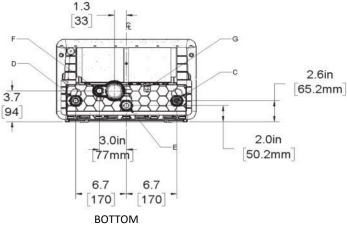
### SFT - TANKLESS

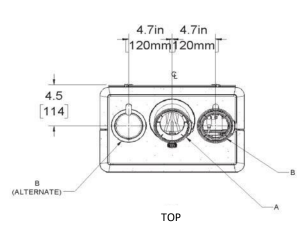
### **Dimensions**

PIPING CONNECTIONS	
A. Exhaust Outlet	3" Schedule 40
<b>B.</b> Combustion Air	3" Schedule 40
<b>C.</b> Cold Domestic Water Connection	3/4" Male NPT
<b>D.</b> Hot Domestic Water Connection	3/4" Male NPT
E. Gas Inlet	3/4" Male NPT
<b>F</b> . Condensate Outlet	3/4" Hose

SURFACE	DISTANCE FROM COMBUSTABLE SURFACES	RECOMMENDED DISTANCE FOR INSTALLATION AND SERVICE
Front	2"	24"
Rear	0"	0"
Left Side	1.5"	6"
Right Side	4"	6"
Тор	2" 24"	
Bottom	8" 24"	







-12.6 in [320 mm] -

Bracket

### **Touch Panel Control Indicators**

The SFT controller functions as an interactive touch-sensitive panel with buttons that light up, showing indicators such as numbers, icons, or letters. Some of these lit indicators signify boiler operational status. Other indicators enable you to program the boiler.



TOUCH PANEL	FUNCTION	TOUCH PANEL	FUNCTION
1. Numerical display	Main display	<b>5.</b> Tap / Faucet	DHW indicator
2. Plus & Minus	Temperature adjustment	<b>6.</b> Wrench	Service / Reset
3. Flame	Burner ON indicator	7. Return arrow	Enter / Save
4. Dot	Power ON indicator	8. Numerical display	Service display



### SFT - TANKLESS

### **Technical Information**

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l feet times 1.4



SPECIFICATIONS		SFT-199	
Heat Capacity (Input)	Natural Gas / Propane	28,500 - 199,00 BTU/H	
Efficiency Ratings (NG & LP)	U.E.F	0.89	
Flow Rate (DHW)	35°F(19°C) Temp Rise	10.1 GPM (38 L/m)	
	45°F(25°C) Temp Rise	7.9 GPM 30 L/m)	
	67°F(36°C) Temp Rise	5.3 GPM (20 L/m)	
Dimensions - (W/H/D)	17.7 in. x 29.8 in. x 10.9 in (450 mm x 757 mm x 277 mm)		
Weight (empty) – lb/kg		68 / 31	
Installation Type	Indoor only wall-hung		
Venting Type		Forced Draft Direct Vent	
		Electronic Ignition	
Water Pressure		40 - 150 PSI	
Natural Gas / Propane Supply Pressure (from source)		5 in WC-14 in WC	
Minimum Flow Rate to activate DHW heating - USgpm		0.5	
Pressure Vessel water content – USG/Liters		0.19 / 0.72	
Ambient Temperature – Low (°F/°C)		32 / 0	
Ambient Temperature – High (°F/°C)		122 / 50	
Max relative humidity (non-condensing)		90%	
Min water Temperature – Domestic Hot Water (°F/°C)		34 / 1	
Max water Temperature – Domestic Hot Wa	ter (°F/°C)	149/65	
Power Supply	Main Supply	120Vac, 60Hz	
	Watts @ full fire	100 watts	
Materials	Casing	Painted steel and plastic	
	Heat Exchangers	Copper tubes in AL block	
Venting	Intake & Exhaust	2 or 3 PVC, CPVC, Polypropylene 2 or 3	
venting	intake & Exhaust	Special Gas Vent Type BH (Class II, A/B/C)	
Vent Clearances		0" to combustibles	
Safety Devices	Flame Proving module, Flue Gas Temperature Sensor, Protective fuse		
Certified design		ANSI Z21.10.3 • CSA 4.3	

TEMP	RISE
(°F)	GPM
50	7.2
55	6.6
60	6.0
65	5.6
70	5.2
75	4.8
80	4.5
85	4.3
90	4.0
100	3.6
110	3.3
120	3.0
130	2.8
140	2.6



Freeze Protection







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