



Greenstar PRO Features and Benefits



Same superior performance found in our standard Greenstar Combi boilers, with auxiliary accessories removed.

- ► Provides heat and up to 4gpm domestic hot water in one compact, lightweight wall-mounted unit.
- ➤ Single zone utilizes boiler pump, multi-zone requires a primary/secondary piping or low loss header
- ► Can be installed using a variety of venting materials and terminations
- ► Peace of mind quality and innovation over 4 million Greenstar boilers sold worldwide





Superior Design and Standard Components



Al-Si Heat Exchanger

Features an ASME approved Al-Si heat exchanger constructed of advanced magnesium-aluminum-silicon alloy offering increased flexibility versus traditional stainless steel. The heat exchanger has a coating that prevents scale build-up, reduces service, maintains high efficiency and extends the life of the boiler



Plated Stainless Steel Heat Exchanger

The high-strength stainless steel flat plate heat exchanger with double passage ensures consistent DHW temperature output based on demand. Its large surface area and advanced technology allows the boiler to condense even while producing DHW and helps reduce the build-up of scale within the heat exchanger.



NEW: Gas Conversion Kit

The Greenstar PRO boilers include an innovative liquid propane conversion kit which does not require the use of a flue gas analyzer*. In order to switch to LPG the installer simply installs a new code plug, a fixed gas throttle orifice and an LPG label. Setting of the gas-air ratio is no longer necessary.



Full Modulating Fan Assembly

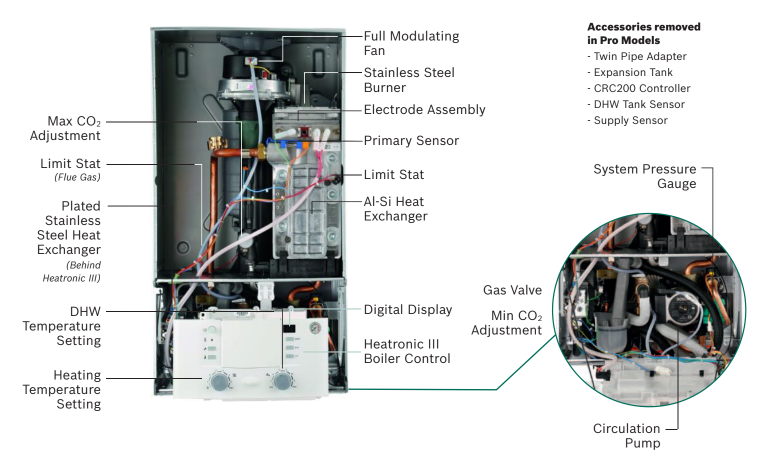
A full modulating fan automatically increases or decreases its speed depending on the heat demand controlling the amount of gas coming into the boiler. This process, called modulation, prevents the boiler from either having too little or too much air in the unit for optimal combustion, ensuring high efficiency.



Included Power-Plug

Includes a 110-volt power-plug. which means no waiting for an electrician to complete the installation.

Greenstar PRO A look Inside



Optional Controls and Accessories



Greenstar PRO Quick Reference Specifications

		GREENSTAR COMBI 100P**	GREENSTAR COMBI 151P**
PART NUMBER		7738100825	7738100611
PERFORMANCE SPECIFICATIONS			
Maximum input rate 180/79 °F (82/26 °C)	BTU/hr (kW)	100,000 (29.3)	151.600 (44.4)
Minimum input rate 180/79 °F (82/26 °C)	BTU/hr (kW)	24,600 (7.2)	36.000 (10.5)
Output rate domestic hot water (DHW), 113 °F (45 °C)	BTU/hr (kW)	93,600 (27.4)	137.500 (40.3)
Output rate domestic hot water (DHW), 140 °F (60 °C)	BTU/hr (kW)	91,400 (26.8)	135.800 (39.8)
CONNECTION SIZES			
Heating Supply	NPT	1"	
Heating Return	NPT	1"	
DHW	NPT	3/4"	
Cold Water	NPT	3/4"	
Gas	NPT	3/4"	
PERMISSIBLE INLET GAS PRESSURE			
NG	in. W.C. (mbar)	3.5 -1 0.5" (8.7 - 26.1)	
LPG (propane)	in. W.C. (mbar)	8 - 13" (19.9 - 32.3)	
DOMESTIC HOT WATER			
Max. DHW flow rate	gpm (I/min)	2.64 (10)	3,963 (15)
Nominal DHW flow rate (at 140 °F (60 °C) outlet temperature)	gpm (l/min)	2.03 (7.7)	3.61 (11.4)
Outlet temperature	°F (°C)	104 - 140 (40 - 60)	104 - 140 (40 - 60)
Max. cold water inlet temperature	°F (°C)	140 (60)	
Max. approved DHW pressure	psi (bar)	150 (10.3)	
Minimum water pressure	psi (bar)	4.35 (0.3)	
GENERAL			
Voltage	VAC	120	
Frequency	Hz	60	
Sound pressure level	dB(A)	39	45
Max. supply temperature	°F (°C)	187 (86)	
Max. permissible operating pressure (PMS) heating	psi (bar)	30 (2.07)	
Nominal water capacity (heating)	gal (I)	0.925 (3.5)	
Weight (without packaging)	lbs. (kg)	110.2 (50)	
	inch (mm)	17¾ × 33½ × 13¾ (440 ×850×353)	

 $[\]S$ Copies of original warranties in their entirety are available at www.boschheatingandcooling.com









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