

PRESTIGE Solo

Condensing High Efficiency Gas Boiler

- Stainless Steel Fire Tube Heat Exchanger
 - 95% AFUE •
 - Low Pressure Drop •
 - Proven Performance
 - 2" to 4" Venting •
- Multiple Termination Options •
- Low NOx 2012 SCAQMD Certified
 - 5 Models from 60 to 399 MBH •
- 2 Year Control & Blower Warranty •

Featuring TriMax Control with:





- 60 Second Set-Up
- Integrated Cascade
- Two Reset Curves/Set Points
- Control of 4 Circulators



prestige - Leader in Contractor Friendly Features

TriMax Control



60 Second Set-Up

Radiators

Choose from 6 standard applications to set up the boiler in 60 seconds or less.

- Finned Tube Baseboard High Mass Radiant Cast Iron Baseboard
 - Low Mass Radiant
 - Fancoil

Integrated Cascade

Joins up to 6 boilers: Master boiler automatically recognizes linked boilers: Meets simultaneous DHW & Space Heating calls: Full Parallel Modulation.

Multiple Zone & Circulator Control

Manages 2 separate reset curves for high and low temperature zones: Controls up to 4 circulators. Manages 2 space heating zones and 1 DHW zone without external zone control panel.

Intelligent Troubleshooting

Describes lockouts in plain english and suggests solutions: Stores last 8 errors. Records sensor readings for 24 hours.

Next Generation Fire Tube Heat Exchanger

High Water Content

- Provides stable temperature control
- · Low sensitivity to water flow
- Reduces short cycling
- Adapts to large or small heating loads

Unique Geometry

- Designed for maximum reliability with low thermal stress
- Improved water flow for maximum heat transfer
- 439 Stainless Steel for corrosion resistance
- · Polypropylene condensate pan and flue resists corrosion

Reliable Low Maintenance Design

- Self cleaning design washes away combustion debris
- 10 year history of reliable performance
- High performance burner design
- Low pressure drop allows piping directly to the system



prestige - Leader in Contractor Friendly Features

Prestige Solo 110 Exploded View



Fold Down Control Panel Permits quick access to boiler internals

Simplified Wiring Connections Wiring connections are well laid out and clearly marked. Fused high voltage connections makes trouble shooting easy

The Widest Range of Venting and Termination Options

Venting

- 2", 3", and 4" diameters depending on model - PVC,CPVC, SS and Polypropylene materials
- Flexible Polypropylene for chimney chases
 Concentric (399 only) or twin pipe
 Extended vent lengths up to 100 feet

-Common Vent for multiple boilers (399 only)

Terminations

- Traditional PVC/CPVC/PP/SS piping elbows - Flush-mount PVC for twin pipes
- Flush-mount Stainless Steel for twin pipes
- Single hole Concentric Termination for twin pipes
- Horizontal Concentric Termination (399 only)
- Horizontal and Vertical Common Vent Terminations (399 only)

prestige

Performance Specifications

Model	Fuel	Input Modulation MBH	AFUE	DOE Heating Capacity MBH	NET I=B=R MBH	Water Volume Gal.
Solo 60	Natural or Propane	16 to 60	95%	54	47	2.5
Solo 110	Natural Gas	30 to 110	95%	99	86	2.5
Solo 110 LP	Propane Gas	25 to 97	95%	87	76	2.5
Solo 175	Natural or Propane	50 to 170	95%	154	134	4.6
Solo 250	Natural or Propane	65 to 245	95%	223	194	4.1
Solo 399	Natural or Propane	112 to 399	95.1 %*	379	330	7

Connections / Dimensions / Data

Model	Supply / Return Connections	Gas Connection	Vent/Air Diameter	Dimensions D x W x H	Weight Lbs
Solo 60	1"	1/2"	3"	16"x 20" x 35 1/2"	95
Solo 110	1"	1/2"	3"	16"x 20" x 35 1/2"	106
Solo 175	1 1/4"	3/4"	3"	16"x 20" x 35 1/2"	131
Solo 250	1 1/4"	3/4"	3"	16"x 20" x 35 1/2"	142
Solo 399	1 1/2"	1"	4"	20 3/4"x 24 3/4" x 37 1/2"	200

TriMax Control Features

Ý	Large Graphic Interface
Ý	60 Second Set-Up
Ý	6 Preset & Customizable Reset Curves
Ý	Standard ModBus Interface
Ý	2 Space Heating Call Inputs
Ý	Controls up to 4 Circulators
Ń	0-10 VDC Modulation Input
Ý	Outdoor Reset
M	Lockout Screens with Error Description and Troubleshooting recommendations: Cascade Control for up to 6 Boilers - Auto-configure linked boilers - Simultaneous space heating & DHW capability - Full parallel modulation - Boiler rotation
Ú	DHW Priority
Y	Warm Weather Shutdown
Y	Low Water Cut Off

Standard Features

	Ľ	Stainless Steel FireTube Heat Exchanger		
	M	EZ Access Terminal Strips with Individually Fused High VoltageTerminals		
	M	Outdoor Reset Sensor		
	Ú	Negative Pressure Regulated Gas Valve		
		LP Conversion Kit (All Models except Solo110)		
	Ń	Cat IV Venting		
	Ń	NPT Piping Connections		
	Ý	Integrated Pressure Gauge		
	Ý	30 psi Pressure Relief Valve		
	Ý	Automatic Air Vent		
	Ń	Fold-down Control Panel for Easy Access		
	Y	Condensate Trap		
	ú	10 Year Non-Prorated Heat Exchanger Warranty		
	Ń	2 Year Control & Blower Warranty		
es	s or improvements at any time without notice.			

*Thermal Efficiency

