



There Are Some Things You Can Always Depend On...



SSC

Up to 95% AFUE Gas Fired, Wall Hung Modulating Condensing Boiler

- Built-In Primary/Secondary Piping cuts installation time in half
- · Built-In Low Water Cut Off
- 5:1 Turn Down Ratio
- Original Heat Exchanger
 - Low Maintenance, Self-Cleaning
 - Designed in the U.S., for the U.S.
 - 150 psi MAWP









The Utica SSC "Stainless Steel Condensing" high efficiency, wall hung modulating boiler features a unique 316L/444 stainless steel heat exchanger designed in the U.S., for the U.S. This vertically mounted heat exchanger features wide, smooth water ways that help remove hard water deposits and prevent scaling which ultimately means longer life and better value.

Utica Boilers has been keeping generations warm since 1928. We take pride in having grown up right alongside the generations we serve with products that continue to meet your ever changing needs. That's why we have added a 299 MBH capacity to our SSC offering and introduced the H2O Series - a full line of Stainless Steel, Single and Dual Coil Indirect Water Heaters, Buffer Tanks and Storage Tanks. A Utica SSC and an H2O Stainless Steel Indirect Water Heater are the perfect match.



Just look at what you could be saving annually...

Add up the savings with a Utica SSC:

- + Up to 95% AFUE
- + Sealed Combustion
- + Outdoor Temperature Reset*

The increased efficiency of the SSC could save you up to 40% on your heating bill each year.

If you pay \$1,800 annually to heat your home, you could save as much as \$720 per year.

That's \$3,600 over 5 years!**

- A factory standard Outdoor Temperature Reset adjusts water supply temperature for best possible fuel economy based on actual seasonal conditions.
- ** Individual savings may vary.

- ▶ Utica H2O Indirect Water Heaters are available in 30 to 150 gallon capacities and also feature 316L stainless steel construction as well as top connections for ease of installation. In terms of efficiency, the H2O is so well insulated that water will lose only a half degree for every hour on standby. Like the SSC, the H2O's smooth coil design prevents corrosion so it is also an excellent value.
- Each Utica SSC boiler produced is subjected to a rigorous set of quality control checks before it leaves our factory. Utica test fires each boiler and checks all of the electrical, plumbing, pressure vessel and combustion set up parameters - fine tuning the product's performance prior to approving the unit for shipment. We even include the final computer generated results for your professional contractor to reference while completing your installation.
- Since we go the extra mile to deliver a quality product we offer not only a 15 year limited manufacturer's warranty, we also back it up with an industry-leading first year \$500 Heat Exchanger Labor Warranty.
- Our H2O Single Coil Indirect Water Heaters feature a limited lifetime warranty and optional Comfort Plus Parts & Labor warranties are available for all our products.





SSC 50-200 MBH



Heat Exchanger



- 316L/444 stainless steel fin tube
- Verticaly mounted
- Self-cleaning
- Designed in the U.S., for the U.S.
- 150 psi MAWP

Non-Metallic Flue Collector



- Corrosion resistant

- Large Diameter
- Quick connect to condensate drain or pump

SSC 299 MBH



299 Dual Diameter Heat Exchanger with polypropylene flue collector



- 316L/444 stainless steel fin tube
- Verticaly mounted
- Self-cleaning
- Designed in the U.S., for the U.S.
- 150 psi MAWP

Built-in primary/secondary piping on all models saves installation time and space

LWCO



- Factory wired and installed
- Probe-type with test button
- Meets code where required
- Provides added protection

Control Features



- 5:1 Turn down ratio
- Easy to understand English text display
- Outdoor reset maximizes fuel economy
- Priority domestic hot water meets changing demands
- Integrated multiple boiler control eliminates the need for costly multiple boiler controls
- Can be remotely mounted with standard thermostat conductor wiring

Quick Connect



- Simplified electrical connection and removable terminal block make wiring easy

Top Connections



- Approved for PVC, CPVC and Polypropylene venting

Bottom Connections



- Replacement ready with 1-1/4" piping connections and low pressure drop
- No high head pump required

Wall Mount Bracket



- Bracket included
- Wall mount installation saves space

Otic	a SS	C Na	tura	I or Propane				ng C	onde	nsing H	ot Water E	Boiler	
Dimensions/Weights				Model	Boiler Input Rate (MBH) (1)				Heating Capacity		Net AHRI Rating, Water	AFUE % (2)	
					Max.	1	Min.		(MBH) (1)(2)		(MBH) (1) (3)		
	Fror	nt		UBSSC-050	50 10			46		40	95.0		
				UBSSC-075	75 15		69		60	95.0			
				UBSSC-100	100 20		91		79	95.0			
				UBSSC-150	150 30		\top	139		121	95.0		
Ш				UBSSC-200*	200 40		\top	185		161	94.0		
Ш			B	UBSSC-299*	299 60		273		239	94.0			
Ш				* The UBSSC-200 and UBSSC-299 have an AFUE of 94% and are ENERGY STAR rated products but they do not meet the 95% criteria for 2013 Most Efficient.									
Ш				(1) 1000 Btu/hr (British Thermal Units Per Hour)									
- 11		- 11		(2) Heating Capacity and AFUE (Annual Fuel Utilization Efficiency) are based on DOE (Department of Energy) test procedures.									
Ш				(3) Net AHRI Ratings based on piping and pickup allowance of 1.15. Contact Technical Support before selecting boiler for installations having unusual piping and pickup									
Ш	=		Τ	requirements, such as intermittent system operation, extensive piping systems, etc. General Information (See Installation, Operation and Maintenance Manual for complete instructions)									
\vdash	— А			General Informat	ION (See Installation	n, Operation an	d Maintenance Ma	$\overline{}$					
Тор								Combustible Materials (Required) ⁽⁴⁾			Service (5)		
	.00	<u> </u>	Т	Clearances	Тор			0" (0 cm)		14" (36 cm)			
ŀ	• ~	1	Ĭ	(4) Required	Left Side			0" (0 cm)		0" (0 cm)			
Г		\neg	C	distances measured from	Right Side				0" (0 cm)		0" (0 cm)		
Bottom Back				boiler.	Front			0" (0 cm)		6" (16 cm)			
				(5) Service, proper operation clearance	Back			0" (0 cm)		0" (0 cm)			
				recommendation.	Bottom			0" (0 cm)		12" (32 cm)			
					Combustion Air/Vent Piping			0" (0 cm)		6" (16 cm)			
					Hot Water Piping			See Local Code		6" (16 cm)			
				Combustion Air & Vent Pipe Equivalent		2" Pipe 050	2" Pipe 075/100		3" Pipe 075/100	3" Pipe 150/200	3" Pipe 299	4" Pipe 299	
							+						
					Min. Length	6 Ft. (1.8 m)	6 Ft. (1.8 m)		6 Ft. (1.8 m)	6 Ft. (1.8 m)	6 Ft. (1.8 m)	6 Ft. (1.8 m)	
T				Length (Schedule 40 PVC)		100 Ft.	50 Ft.	-	100 Ft.	100 Ft.	25 Ft.	100 Ft.	
			Τ		Max. Length	(30.5 m)			30.5 m)	(30.5 m)	(7.7 m)	(30.5 m)	
					Note: Refer to IOM and vent pipe manufacturer's instructions for equivalent vent lengths and alternate venting materials								
민	E		Connections	Return/Supply Water Gas In Condensate Drain									
				050/075/100				NPT			3/4" NPT		
-				150/200/299	1-1/4" N	_		NPT 3/4" NPT					
Ш				Electrical				than 12 amps (15 amp circuit recommended)					
Ш			Water Content										
_ 14				Water Content	Water Content 050/075/100 - 1.1 Gallons, 150/200/299 - 1.8 Gallons								
]	Wall Mounted: Bracket included. Boiler Control Module: Automatic Line Voltage/Intermittent Direct Spark Ignition/Modulating with a 5:1 combustion turn down ratio. For multiple boiler applications – the control module can stage up 16 boilers. User Display interface: Easy programming with text display. Outdoor Temperature Sensor included. Heat Exchanger: High grade 316L/444 Stainless Steel Fin Coil with Flame Sight Glass.								
	Dimer	nsions											
lodels	050 075 100	150 200	299										
/idth	20"		3"	Standard Equipment Built-in Primary/Secondary Manifold Piping and Pump. Combustion: Gas Valve with Premix Venturi and Blower, Durable Stainless Steel Mesh Modulating Bun									
A) leight	508 mm 30"		mm 0"	with 5:1 turn down ratio, Direct Spark Igniter, Flame Sensor and LP Conversion Kit included.									
3)	762 mm		mm	Electrical: Detachable Low Voltage Terminal Strip, High Voltage Junction Box and Transformer. Other: Factory installed probe-type Low Water Cut Off with test feature, 30 PSI Safety Relief Valve, Boil									
epth ()	14" 356 mm	16" 406 mm	18.3" 465 mm	Drain Valve and Condensate Drain with built in tran									
racket	28")*	Central Heating Pump available for 50 to 200 MRH only (Tago 007 or Grundfos LIP15									
D)	711 mm 1016 mm			Options	Central Heating Pump available for 50 to 200 MBH only (Taco 007 or Grundfos UP15-42F), Concentric Vent Kit (2" and 3"), System Sensor (For Multiple Boiler Applications)								
E) 787 mm 1092 mm													
Weights													
Ship Vgt.	111 lbs. 50 kg	~182 lbs. 83 kg ~157 lbs.	~225 lbs. 102 kg ~195 lbs.	Certifications MAWP ME								IFIED®	
oiler	91 lbs.				Secretary property and a	1163				м .			

PN 240008985 Rev 1/14



P.O. Box 4729 Utica, New York 13504 Tel: 315.797.1310 Fax: 315.797.3762 Contractor Assistance: 800.325.5479

