

Condensing Boiler Trade Price Addendum 416

EFFECTIVE 4/1/16





SSC Wall-Hung Stainless Steel Modulating **Condensing Boiler** • 95% AFUE • Available in 50 - 299 MBH • Built-In Primary/ Secondary Piping



SSV Wall-Hung Stainless

Steel Modulating

Condensing Boiler

• 95% AFUE

• Available in 50 - 200 MBH

• SSV 399 Floor Standing Model

Available

lost Efficient





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· Heating Only or Combi

UB90-100 Condensing Boiler • Up to 90% AFUE • Available in 50 - 100 MBH • Floor Standing Model Available

CUSTOMER SERVICE / TECH. SUPPORT

CORPORATE SALES

LITERATURE

P: 800-325-5479 F: 315-724-9319 / 866-432-7329 www.uticaboilers.com

P: 877-386-5475 F: 716-366-4670 literature@ecrinternational.com P/N 240005093 Addendum 416, Rev. B

There are some things you can always depend on...



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Terms & RMA Policy	3-4
Gas Condensing Boilers SSC Stainless Steel Wall Hung Modulating Condensing Boiler SSV Stainless Steel Wall Hung Modulating Condensing Boiler SSV 399 Stainless Steel Floor Standing Modulating Condensing Boiler MAC Stainless Steel Wall Hung Modulating Condensing Combi Boiler ECR97GB Stainless Steel Floor/Wall Modulating Condensing Boiler UB90-100 Series IV Cast Aluminum Floor Standing Condensing Boiler	5-7 8-9 10-11 12-14 15-16 17-19

TERMS & CONDITIONS OF SALE - GENERAL TERMS

PRICES & SPECIFICATIONS: All pricing and specifications subject to change without notice. The prices herein supersede all prior quotations.

PAYMENT TERMS: Net 30 Days

ORDERS: Orders will be accepted on the basis of prices in effect at the time the order is received. No order or contract will become an obligation on our part until accepted by the General Sales Department. ECR International shall not be liable for any delay or failure in the delivery or shipment of goods due to any cause or causes beyond its control.

TAXES: Add to the prices and terms quoted any manufacturers' or sales tax payable on the transaction under any effective statute.

SHIPMENT

TRUCK LOADS: \$40,000 Net Order Value - Freight Prepaid. Indirect Water Heaters and Additional Boiler lines can be added to any residential order for freight purposes.

Authorized Distributors can combine Argo, Airco, Dunkirk, EMI, Olsen, Pennco and Utica and on one purchase order to earn free freight.

Stop off charges of \$150 will apply to stop off locations within 100 miles of final destination. Please call for pricing for stop off special handling for a location further than 100 miles or for special handling pricing for services such as lift gate, unloading assistance, etc.

LESS THAN TRUCKLOAD SHIPMENT: F.O.B. ECR INTERNATIONAL - FACTORY OR WAREHOUSE ORDER INFORMATION CHECKLIST

The following information must be included on equipment or parts orders to insure proper shipment & invoicing: 1) Purchase Order Number

1) Purchase Order Nu

2) Bill To Address

3) Ship To Address

4) Method of Shipment (i.e. - trailer load, UPS, etc.)

5) Requested Ship Date

6) Special Instructions (i.e. - "Carrier to call...")

7) Pricing

8) Product Description (i.e. - Model, Size, Series, etc.)

9) Fuel Characteristics (i.e. Oil, Natural Gas, Propane)

10) Electrical Characteristics (i.e. - Operating Voltage, Cycles, Phases, etc.)

11) Non-Standard Equipment (Indicate "Optional" when substituted for standard equipment at extra cost listed. added to standard equipment).

12) Kits or Parts (Orders for kits or parts must indicate equipment size and series).

13) Send orders to:

E-Mail: ecrorderentry@ecrinternational.com Fax: 315-724-9319

14)Please note the following Remit To Address:

ECR International, Inc. P.O. Box 8000 Department 039 Buffalo, NY 14267

Continued on Next Page

TERMS & CONDITIONS OF SALE - GENERAL TERMS CONTINUED U.S. DISTRIBUTOR - RETURN MATERIAL POLICY - EFFECTIVE 8/18/2014

To assist in providing the best service to our valued customers, ECR International has developed the following guidelines to help you in the unlikely event that you will need to return merchandise purchased from us. These guidelines have been developed after carefully reviewing common industry practice. We trust that you find them fair and easy to follow.

Prior Approval Required - All returns for exchange, credit, repair service or warranty claim must be approved by ECR and require an RMA number prior to return of the material. A request must be completed via ECR International's online web portal. Please log on to www.ecrcustomerportal.com (hyperlink below) to complete your request for return. If you do not already have access to the customer web portal please contact ECR Customer Service at 1-800-325-5479 to be set-up.

<u>Eligibility</u> - An RMA Request must be received within 60 days from the date of invoice for returns of New & Unused product in original packaging. A restocking fee of 15% will be charged for all new and unused returns that are approved for return. Special Order Products (items not offered as standard in ECR trade price book) are not eligible for return as new and unused product. Request for Warranty Returns must be made within the period covered by the warranty and must fall under the terms and conditions specified in the warranty.

<u>Repair Service</u> - Request for repair or rework of product damaged by customer is classified as Repair Service. Repair Service is billed at \$75.00 per hour for labor and net price for parts used in repair/rework. ECR's Return Material (RM) department will evaluate the items returned for repair service. The customer will receive an estimate for the dollar amount, determined by ECR's RM department required to complete the repairs requested. A Purchase Order (PO) from the customer for that amount will be required before any work is performed.

<u>**RMA Expiration**</u> - Once the RMA number is issued, the product must be returned within 90 days of the RMA date, or the RMA will be canceled. Products approved for return that are received after 90 days from the RMA date will not be accepted.

Shipping & Packaging - All returns must have a valid RMA number clearly displayed on the exterior of the package or the package will not be accepted. All returns of new and unused product must be in the original packaging. All returns must be shipped prepaid by the customer unless otherwise directed by ECR as indicated on the RMA Verification. Ship all approved return material to the facility indicated on the approved RMA Request by the date indicated.

<u>**Replacement Product</u>** - If replacement product is desired it must be indicated on the RMA Request. A PO# is required for the replacement shipment and must be indicated on the RMA Request. All replacement products will be invoiced at the time of shipment. ECR will pay the ground freight for all warranty replacements.</u>

<u>Application of Credit</u> - Credit for returned product will be applied to the customer's account (less restocking fees for New and Unused returns) only after confirmation of receipt by ECR and inspection of the product. Issuance of a credit for a partial return of product does not relieve the customer from the obligation to remit payment for the merchandise not returned in accordance with the payment terms referenced on the customer's invoice(s). Customer will have the option to have any product that is denied for credit returned at their expense.

http://www.ecrcustomerportal.com

UTICA CO. SSC SERIES NATURAL OI MODULATIN HOT WATER	R PROPAN G CONDEI	IE	ER TRADE PR 150 psi MAWP			M 416	effe AHRi	CTIVE	4/01/2016 ED®	
Front			energy 2	% and me	an eet					
		- <u></u>	Comorol	Informat	ion (Soc	IOM for a)	
		Γ	Clearances		ombustib	ired) (1)	omplete in: als) ice (2)		
_	Bottom			Тор) cm)	14" (36 cm)		
ſ)	1) Required	Left Side		0" (0 cm)		0" (0 cm)		
	⁰⁰⁰ 0 ♦	4	distances	Right Side		0" (0) cm)	0" (() cm)	
	ວັີີ ດິ	7	measured from	Front) cm)	6" (16 cm)		
		1	boiler.	Back) cm)) cm)	
	Back			Bottom		0" (0 cm)		12" (32 cm)		
T D I		$\overline{\uparrow}$	(2) Service, proper oper- ation clearance recommended.	Combustion Air/Vent Piping		0" (0) cm)	6" (16 cm)		
		E	Combustion			(Schedul	lule 40 PVC)			
		11	Air & Vent Pipe	2" F	line	-	3" Pipe		4" Dine	
			Equiv. Length	50 ² ^г	75/100	75/100	3 Pipe 150/200	299	4" Pipe 299	
⊥∟		₩.		6 Ft.	6 Ft.	6 Ft.	6 Ft.	6 Ft.	6 Ft.	
Di	mensions		Min. Length	(1.8 m)	(1.8 m)	(1.8 m)	(1.8 m)	(1.8 m)	(1.8 m)	
	050	150	Max Lar	100 Ft.	50 Ft.	100 Ft.	100 Ft.	25 Ft.	100 Ft.	
Models	075	200	Max. Length	(30.5 m)	(15.2 m)	(30.5 m)	(30.5 m)	(7.7 m)	(30.5 m)	
	100	*299	Note: Refer to IC)M and w		manufact		tructions	for	
Width "A"	20"	23"	equivalent vent							
	508 mm	584 mm	Connections	•			-			
Height "B"	Height "B" 31" 42"				n/Supply		Gas In		Drain	
	787 mm	1067 mm	050/075/100		-1/4" NP		1/2" NPT		NPT	
*Depth "C"	14-3/4"	*16"	150/200/299		-1/4" NP		3/4" NPT		NPT	
	375 mm	406 mm	Electrical			•	ase, Less f	inan 12 ai	mps (15	
Bracket "D"	27.7" 704 mm	38.7"		amp circuit recommended) t 050/075/100 - 1.1 Gallons, 150/200/299 - 1.8 Gallons						
Ht. w/Piping	704 mm 32"	983 mm 43"	*200 Dimensions	299 Dimensions are the same as 150/200 models except for Depth which						
"E"						for the 29		PL IOI DE		
Ľ	813 mm	1092 mm		15 10.4	/40/ 11111		e mouel.			

	1	SSC SERI						
		NATURAL GAS -	1	STEM PL	JMP)			
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH) MAX/ MIN	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	BLR./ SHP WGT. LBS.
UBSSC-50	SSC105003500210	\$4,072	50/10	46	40	95	2"	91/111
UBSSC-75	SSC107503500210	\$4,152	75/15	69	60	95	2" or 3"	91/111
UBSSC-100	SSC110003500210	\$4,344	100/20	91	79	95	2" or 3"	91/111
UBSSC-150	SSC115003500210	\$5,483	150/30	139	121	95	3"	157/182
UBSSC-200	SSC120003500210	\$5,855	200/40	185	161	95	3"	157/182
UBSSC-299	SSC129903500210	\$9,023	299/60	273	239	95	3" or 4"	195/225
	(NA)	TURAL GAS - WI	ТН ТАСС	SYSTEM	I PUMP)			
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH) MAX/ MIN	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	BLR./ SHP WGT. LBS.
UBSSC-50	SSC105003510210	\$4,215	50/10	46	40	95	2"	91/111
UBSSC-75	SSC107503510210	\$4,295	75/15	69	60	95	2" or 3"	91/111
UBSSC-100	SSC110003510210	\$4,487	100/20	91	79	95	2" or 3"	91/111
UBSSC-150	SSC115003510210	\$5,626	150/30	139	121	95	3"	157/182
UBSSC-200	SSC120003510210	\$5,998	200/40	185	161	95	3"	157/182
	(NATUF	RAL GAS - WITH	GRUNDF	OS SYST	TEM PUM	P)		
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH) MAX/ MIN	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	BLR./ SHP WGT. LBS.
UBSSC-50	SSC105003520210	\$4,215	50/10	46	40	95	2"	91/111
UBSSC-75	SSC107503520210	\$4,295	75/15	69	60	95	2" or 3"	91/111
UBSSC-100	SSC110003520210	\$4,487	100/20	91	79	95	2" or 3"	91/111
UBSSC-150	SSC115003520210	\$5,626	150/30	139	121	95	3"	157/182
UBSSC-200	SSC120003520210	\$5,998	200/40	185	161	95	3"	157/182
Note: The U	B SSC299 is only ava	ilable less syste	m pump.					

UTICA CONDENSING BOILER TRADE PRICE ADDENDUM 416

EFFECTIVE 4/01/2016

35C SERIES CONTINUED		
SSC SERIES - VENTING OPTIONS/ADDITIONAL EQUIPMENT (USE PARTS MULTIPLIER)	PN	TRADE
050 NATURAL TO LP AND LP TO NATURAL GAS CONVERSION KIT	550002303	\$46
075 NATURAL TO LP AND LP TO NATURAL GAS CONVERSION KIT	550002304	\$46
100 NATURAL TO LP AND LP TO NATURAL GAS CONVERSION KIT	550002305	\$46
150 NATURAL TO LP AND LP TO NATURAL GAS CONVERSION KIT	550002306	\$46
200 NATURAL TO LP AND LP TO NATURAL GAS CONVERSION KIT	550002307	\$46
299 NATURAL TO LP AND LP TO NATURAL GAS CONVERSION KIT	550002799	\$48
2" CONCENTRIC VENT KIT	29570	\$218
3" CONCENTRIC VENT KIT	29571	\$218
MULTIPLE BOILER SENSOR KIT	550002186	\$78
FLOOR STAND KIT	240010266	\$587

SSC SERIES - STANDARD EQUIPMENT

STANDARD EQUIPMENT:

- Wall Mounted: Bracket included.

Boiler Control Module: Automatic Low Voltage/Intermittent Direct Spark Ignition/Modulating with a 5:1 combustion turn down ratio. For multiple boiler applications - the control module can stage up to 16 boilers.
 User Display interface: Easy programming with text display. Remote mount option utilizes standard thermostat conductor wiring. Outdoor Temperature Sensor included.

- Heat Exchanger: High grade 316L/444 Stainless Steel Fin Coil with Flame Sight Glass.

- Built-in Primary/Secondary Manifold Piping and Pump.

- Combustion: Gas Valve with Premix Venturi and Blower, Durable Stainless Steel Mesh Modulating Burner with 5:1 turn down ratio, Direct Spark Igniter, Flame Sensor and LP Conversion Kit included.

- 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, Boiler Drain Valve and Condensate Drain with built in trap.

SSV SERIES NATURAL OF MODULATIN HOT WATER	R PROPAN G CONDEN		150 psi MAWP			AS _{ME}	ahri	CERTI www.ahridire	FIED [®] ctory.org
FRONT		(B)	- Crengy	% and me	r.gov an eet				
			Genera	l Informat	ion (See	IOM for co	omplete ins	structions	5)
	воттом		Clearances	Combustible Materials (Required) (1)				ice (2)	
	Wire			Тор	(- 1-				36 cm)
				Left Side) cm)) cm)
	00000		measured from boiler jacket.	Right Sic	le) cm)	0" (() cm)
) cm)		6 cm)	
		Return Water from Heating		Back) cm)) cm)
	BACK	System	Bottom			0" (0) cm)	12" (32 cm)	
		▲ ∰ · · · · · · · · · · · · · · · · · · ·	(2) Service, proper oper- ation clearance recommended.		Combustion Air/Vent Piping) cm)	6" (1	6 cm)
			Combustion			(Schedul	e 40 PVC)		
		•	Air & Vent Pipe		2" Pipe			3" Pipe	
Wall Har Brack			Equiv. Length	50		100	75/1		150/200
(D))		Min. Length	6 Ft.	6	Ft.	6 F		6 Ft.
D	imensions			(1.8 m)		3 m)	(1.8	/	(1.8 m)
	050	150	Max. Length	100 Ft.		Ft.	100		100 Ft.
Models	075	200		(30.5 m)	(15.	2 m)	(30.5	om)	(30.5 m)
 	100		Note: Refer to I	OM and ve	ent pipe	manufact	urer's inst	ructions	for
Width "A"	20" 508 mm	<u>23"</u> 584 mm	equivalent vent	lengths a	nd altern	ate venti	ng materia	als.	
	27.75"	37.75"	Connections	Return	n/Supply	Water	Gas In	Cond	. Drain
Height "B"	705 mm	959 mm	050/075/100		Copper S		1/2" NPT		NPT
Dopth "C"			150/200		Copper S		3/4" NPT		NPT
Depth "C"	375 mm 414 mm		Electrical				ase, Less t		
Bracket "D"	Bracket "D" 24.41" 35.6"			amp circu	uit recomr	nended)			
	620 mm	904 mm	Water Content				50/200 - 1.	8 Gallons	S
Ht. w/Piping	30.75"	40.75"							
"E"	781 mm	1035 mm							

	SSV SERIES CONTINUED								
(NATURAL GAS - LESS SYSTEM PUMP)									
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH) MAX/ MIN	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	BLR./ SHP WGT. LBS.	
SSV-50	SSV105003500110	\$3,359	50/10	46	40	95	2"	91/111	
SSV-75	SSV107503500110	\$3,460	75/15	69	60	95	2"	91/111	
SSV-100	SSV110003500110	\$3,567	100/20	91	79	95	2"	91/111	
SSV-150	SSV115003500110	\$4,817	150/30	139	121	95	3"	157/182	
SSV-200	SSV120003500110	\$5,030	200/40	185	161	95	3"	157/182	
		SSV SERIE							
SSV SEF	RIES - VENTING OPTIO (USE PARTS)		. EQUIPM	IENT	F	'n	TR	ADE	
050 NATURA	AL TO LP AND LP TO I	SION KIT		02303		646			
075 NATURA	AL TO LP AND LP TO I	SION KIT	5500	02304	-	646			
	AL TO LP AND LP TO N	-	550002305			46			
	AL TO LP AND LP TO I					02306		46	
200 NATURA	AL TO LP AND LP TO N	NATURAL GAS C	ONVERS	ION KIT	5500	02307	\$	46	

29570

29571

550002186

240010266

\$218

\$218

\$78 \$587

- Heat Exchanger: High grade 316L/444 Stainless Steel Fin Coil with Flame Sight Glass.
- Combustion: Gas Valve with Premix Venturi and Blower, Durable Stainless Steel Mesh Modulating Burner with 5:1 turn down ratio, Direct Spark Igniter, Flame Sensor.

SSV SERIES - STANDARD EQUIPMENT

Boiler Control Module: Automatic Low Voltage/Intermittent Direct Spark Ignition/Modulating with a 5:1
 combustion turn down ratio. For multiple boiler applications - the control module can stage up to 16 boilers.
 User Display interface: Easy programming with text display. Remote mount option utilizes standard thermostat

- Electrical: Low Voltage Terminal Strip, High Voltage Junction Box and Transformer.
- Other: 30 PSI Safety Relief Valve, Boiler Drain Valve and Condensate Drain with built in trap.

2" CONCENTRIC VENT KIT

3" CONCENTRIC VENT KIT

STANDARD EQUIPMENT: - Wall Mounted: Bracket included.

FLOOR STAND KIT

MULTIPLE BOILER SENSOR KIT

conductor wiring. Outdoor Temperature Sensor included.

<u>SSV 399</u> NATURAL OF MODULATING HOT WATER	G CONDENSING	150 psi MAWP		A _{S_{ME}}	AHRI	CERTIFIED [®] www.ahridirectory.org
Front		The SSV 399 r Thermal Efficie				
~	A	Genera	I Information (See	IOM for c	omplete ins	tructions)
	_	Clearances	Combustik	ole Materi		Service (2)
Side				ired) (1)		
	// .		Тор		0 cm)	18" (46 cm)
	fr · /	1) Required	Left Side		0 cm)	6" (15 cm)
		distances	Right Side		0 cm)	6" (15 cm)
		measured from boiler jacket.	Front Back	0 (0 cm) 0 cm)	24" (61 cm) 0" (0 cm)
	· + ·	boller jacket.	Bottom	0"(0 cm)	0" (0 cm)
		(2) Service, proper oper- ation clearance recommended.	Combustion Air/Vent Piping		0 cm)	6" (16 cm)
		Combustion	(Schedule 40 PVC)			
	←> C	Air & Vent Pipe Equiv. Length	4" Pipe			
	imensions	Min. Length			Ft. 8 m)	
	99 - Physical Data	Max. Length		10	0 Ft. .5 m)	
Width "A"	27 - 1/8" 688 mm		OM and vent pipe lengths and alterr	manufact	turer's insti	
Hoight "D"	52"	Connections	Return/Supply	Water	Gas In	Cond. Drain
Height "B"	1320 mm	399	1-1/4" FP		1" FPT	3/4" MPT
Depth "C"	21 - 1/8"		-		·	
	537 mm	Electrical	120 Volts AC, 60 h	nertz, 1 ph	ase, Less th	nan 25 amps (15
Ht. w/vent	56 - 1/4"	amp circuit recommended)				
"D"	1439 mm	Water Content	2.2 Gallons			

		SSV 399	CONTINU	JED						
	(NATURAL AND LP GAS - LESS PRIMARY PUMP)									
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH) MAX/ MIN	HTG. CAP. (MBH)	AHRI NET (MBH)	THERMAL EFFIC. RATING %	FLUE DIA.	BLR./ SHP WGT. LBS.		
SSV-399	SSV139903500110	\$11,293	399/80	379	329	96	4"	290/265		
(NATURAL AND LP GAS - WITH GRUNDFOS PRIMARY PUMP)										
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH) MAX/ MIN	HTG. CAP. (MBH)	AHRI NET (MBH)	THERMAL EFFIC. RATING %	FLUE DIA.	BLR./ SHP WGT. LBS.		
SSV-399	SSV139903520110	\$11,614	399/80	379	329	96	4"	290/265		
		SSV 399	CONTINU	JED		•				
SSV 39	99 - VENTING OPTION USE PARTS (QUIPME	NT	F	'n	TR	ADE		
4" CONCEN	TRIC VENT KIT	2400	11223	\$!	590					
MULTIPLE B	OILER SENSOR KIT					02186	\$	78		
		SSV 399 - STAN	IDARD E	QUIPMEN	IT					

STANDARD EQUIPMENT:

- CSD-1* Control package includes: UL listed LWCO w/Manual Reset, High Temperature limit w/Manual reset.
- Boiler Control Module: Automatic Line Voltage/Intermittent Direct Spark Ignition. For multiple boiler applications - the control module can stage up to 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.

- Combustion: Gas Valve with Premix Venturi and Blower, Durable Stainless Steel Mesh Modulating Burner with 5:1 turndown ratio, Direct Spark Igniter and Flame Sensor.

- Electrical: Line Voltage & Low Voltage Terminal Strips, High Voltage Junction Box, Transformer, 3 Pump Relays

- Other: 50 PSI Safety Relief Valve, Boiler Drain Valve and Condensate Drain with built in trap, Leveling Legs.

*Utica Boilers interpretation of CSD-1 requirements. Consult local code authorities prior to installation.

UTICA CONDENSING BOILER TRADE PRICE ADDENDUM 416

EFFECTIVE 4/01/2016

MODULAT	OR PROP	N COMBI S	5.7:1 ON HEA R & COMBI U		онw		ASME)		RTIFIED [®]
Depth 13 - 19/32"	TOP Width 17 - 23/3	TOP #h 17 - 23/32" Image: State of the state of t					2		
	FRONT	15.7				- 8			
1	The								
	16		G	eneral Info	rmation (S	ee IOM for	complete ir	structions)	
			Clearances	0	Combustib		S	Servi	ce (2)
				Top	(Requi	red) (1)) cm)	8.66" (22 cm)	
Height 30"			1) Required	Top Left Side		0" (0 cm) 1.77" (4.5 cm)		1.77" (4.5 cm)	
eight			distances	Right Side			4.5 cm)		4.5 cm)
-		¥?/	measured	Front			4.0 cm)		(45 cm)
		-	from boiler.	Back Bottom) cm)) cm)) cm) 25 cm)
			(2) Service, proper operation clearance recomm.	Combustion Air/Vent Piping		0" (0 cm)		N/A	
Note: Boile	er requires s	special vent	ing - Use only			2-pipe Pol	ypropylene		CPVP
	systems that	at have beer	n approved.		Venting	venting	- Boiler		JLC S636 lapter Kit
	Refer t	o Page 14				Adapter K	it Required		uired
					& MAH		& MAH		& MAH
	Dimension	s		Feet (Ft)	Meters (m)	Feet (Ft)	Meters (m)	Feet (Ft)	Meters (m)
Models	MAC-150	MAH-125	Combustion Air & Vent			196.8 Ft. Combined	60 m	196.8 Ft. Combined	60 m
WOUEIS	1017-0-100	101711-123	Pipe Max.			Intake Air		Intake Air	
Width	17-23/32"	17-23/32"	Equivalent Lengths	32.8 Ft.	10 m	can not exceed	15 m	can not exceed	15 m
						49.2 Ft.		49.2 Ft.	
11	20"	20"	Connections	Retu	rn/Supply \	Nater		Gas In	
Height	30"	30"	MAC-150 & MAH-125		3/4" SWT				
Depth	13-19/32"	13-19/32"	MAC-150 DHW						
			Electrical	120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended)					5 amp
Weight (lbs.)	103	102	Water	125/150 - 0.95 Gallons					
(105.)			Content	123/130 -	0.95 GallOIT	3			

		М	AC/MAH C	ONTINUE	D*				
	(NATURAL AND L	.P GAS - LI	ESS SYST	EM PUMP,	COMBI O	R HEATING	GONLY)		
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT RATE (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	VENTING COAXIAL	VENTING 2-PIPE	
			Space Hea	ting Mode					
MAH125	MAH112503600110	\$2,821	126	113	98	95.0	3.93"	3"	
	Combi Model								
MAC150	MAC115003600110	\$3,013							
	Central Hea	ting Mode	126	113	98	95.0	3.93"	3"	
	Domestic Hot W	ater Mode	153	136	N/A				
	(NATURAL AND LP C	GAS - WITH	I TACO SY	STEM PU	MP, COMB	I OR HEAT	ING ONLY)		
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT RATE (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	VENTING COAXIAL	VENTING 2-PIPE	
			Space Hea	iting Mode					
MAH125	MAH112503610110	\$2,964	126	113	98	95.0	3.93"	3"	
			Comb	Model	-	-			
MAC150	MAC115003610110	1 - 1							
	Central Hea		126	113	98	95.0	3.93"	3"	
	Domestic Hot W		153	136	N/A				
(N <i>A</i>	ATURAL AND LP GAS	S - WITH G	RUNDFOS		PUMP, COI	MBI OR HE	ATING ON	LY)	
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT RATE (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	VENTING COAXIAL	VENTING 2-PIPE	
	Space Heating Model								
MAH125	MAH112503620110	\$2,964	126	113	98	95.0	3.93"	3"	
			Combi	Model		1	1		
MAC150	MAC115003620110	\$3,156							
	Central Hea		126	113	98	95.0	3.93"	3"	
	Domestic Hot W		153	136	N/A				
		MAC/MA	AH - STAN	DARD EQU	JIPMENT				

STANDARD EQUIPMENT:

-Boiler Control Module: High Limit/Electronic Igntion Contol.

-User Display Interface: Digital Temperature Display with diagnostics and programmable settings.

-Heat Exchanger: Stainless Steel

-3-Way Water Diverting Valve

-Domestic Hot Water (DHW) Brazed Plate: Stainless Steel with 3.5 GPM @ 70° F

Combustion: Automatically modulating gas valve with 5.7:1 Turndown for CH & 7:1 for DHW, Stainless Steel Burner, Direct Spark Ignition, Separate Flame Sensor, 100% shutoff.

-Other: Assembled Boiler with Jacket, Induced Draft Fan, Circulator Pump, 30psi Relief Valve, Low Water Pressure Switch, Air Pressure Switch, Temperature/Pressure Gauge.

MAC-150 DHW Model: Stainless Steel Brazed Plate Heat Exchanger.

*These boilers require Utica Boilers vent accessories on page 14.

(US	E PARTS MULTIPLIER FOR ALL OF THE FOR MAC/MAH VENTING MATERIALS	OLLOWING)					
	COAXIAL VENTING MATERIALS						
VENTING COAXIAL	DESCRIPTION	ITEM	TRADE PRICE				
	Coaxial Pipe 3.28' (1m) Long	KUG714059511	\$36				
	Coaxial 90 Elbows	KUG714059711	\$26				
9	Coaxial 45 Elbows	KUG714059811	\$26				
	Horizontal Vent Termination	KUG714059611	\$44				
	Vertical Vent Termination	KUG714135812	\$104				
	TWIN PIPE POLYPROPYLENE VENTIN	NG					
POLYPROPYLENE VENTING	DESCRIPTION	ITEM	TRADE PRICE				
	Boiler Appliance Twin Pipe Adapters For Polypropylene	KHG714059113	\$16				
	Polypropylene Pipe 3.28' (1m) Long	KUG714132610	\$15				
9	Polypropylene 90 Elbows	KUG714132410	\$10				
	Polypropylene 45 Elbows	KUG714132310	\$10				
	Horizontal Vent Termination	KUG714132010	\$17				
	Vertical Vent Termination	KUG714132110	\$43				
Т	WIN PIPE CPVC UL1768 / S636 VENTING A	DAPTERS	•				
	DESCRIPTION	ITEM	TRADE PRICE				
	Boiler Appliance Twin Pipe Adapters For 3" CPVC UL1738 / S636	550003184	\$53				
	OPTIONAL ITEMS		I				
		PN	TRADE \$32				
OUTSIDE AIR SENSOR BD710487302V							
DHW SENSOR KIT	KHG714076810	\$57					
FLOOR STAND KIT		240010266	\$587				

ECR97GB SE NATURAL OF MODULATIN HOT WATER FLOOR/WALL	R PROPANE G CONDENSING BOILER	150 psi MAWP		A _{SME}	ahri	CERTIFIED [®] www.ahridirectory.org	
Front Front B B B B B C B C C C C C C C C C C C C C		Most Efficient 20016 www.energystar.govFloor Mount Capable					
2		General Information (See IOM for complete instructions)					
~		Clearances Combustible Materia					
	Bottom	Clearances		quirea) (1)			
		1) Required	Top Left Side		6 cm)	14" (36 cm) 6" (16 cm)	
0			Right Side) cm)	1-1/2" (4 cm)	
		distances measured from	Front) cm)	6" (16 cm)	
			Back	· · · ·) cm)	0" (0 cm)	
		boiler.	Dack	,	,	12" (32 cm) for	
^	Back		Bottom	0" (0) cm)	Bottom Piped	
		(2) Service, proper oper- ation clearance recommended.	Combustion Air/Vent Piping	0" (0) cm)	6" (16 cm)	
		Combustion Air & Vent Pipe	(Schedule 40 PVC)				
			2" Pipe		3" Pipe		
		Equiv. Length	075/100		075/100		
		Min. Length	6 Ft.		6 Ft.		
Dimensions		inini Longui	(1.8 m)		(1.8 m)		
	075/100	Max. Length	50 Ft.			100 Ft.	
Models		(15.2 m) (30.5 m)					
\A/idth "A"	22-1/16" (560 mm)		e: Refer to IOM and vent pipe manufacturer's instructions for ivalent vent lengths and alternate venting materials.				
Width "A" Height "B"	35-5/8" (905 mm)	Connections				Cond. Drain	
Depth "C"	16-3/16" (411 mm)	075/100					
Bracket "D"	27-1/2" (969 mm)		1-1/4" NPT 1/2" NPT 3/4" MPT 120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (1				
Didoket D	21 172 (000 mm)	Electrical	amp circuit recommended)				
	Water Content 075/100 - 1.1 Gallons						

ECR97GB SERIES CONTINUED								
	(N	IATURAL GAS -	LESS SY	STEM PU	IMP)			
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH) MAX/ MIN	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	BLR./ SHP WGT. LBS.
ECR97-075	ECR97A075N000UB	\$4,152	75	15	60	95	2" or 3"	140
ECR97-100	ECR97A100N000UB	\$4,344	100	20	79	95	2" or 3"	140
-	(NAT	URAL GAS - WIT	TH TACO	SYSTEM	PUMP)			
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH) MAX/ MIN	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	BLR./ SHP WGT. LBS.
ECR97-075	ECR97A075N100UB	\$4,305	75	15	60	95	2" or 3"	140
ECR97-100	ECR97A100N100UB	\$4,497	100	20	79	95	2" or 3"	140
(NATURAL GAS - WITH GRUNDFOS SYSTEM PUMP)								
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH) MAX/ MIN	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	BLR./ SHP WGT. LBS.
ECR97-075	ECR97A075N300UB	\$4,305	75	15	60	95	2" or 3"	140
ECR97-100	ECR97A100N300UB	\$4,497	100	20	79	95	2" or 3"	140
		ECR97GB SE						
ECR97GB SERIES - VENTING OPTIONS/ADDITIONAL EQUIPMENT (USE PARTS MULTIPLIER)				PN		TRADE		
ECR97 075 GAS CONVERSION KIT (NAT. TO LP & LP TO NAT.)			550002171		\$49			
ECR97 100 GAS CONVERSION KIT (NAT. TO LP & LP TO NAT.)			550002172		\$34			
2" CONCENTRIC VENT KIT 3" CONCENTRIC VENT KIT			29570 29571		\$218 \$218			
MULTIPLE BOILER SENSOR KIT			550002186		\$210			
ECR97GB SERIES - STANDARD EQUIPMENT								

STANDARD EQUIPMENT:

- Mounting Floor/Wall: Leveling Legs and Wall Bracket both included.

- Boiler Control Module: Automatic Low Voltage/Intermittent Power Reset. Controls up to 16 boilers for multiple boiler applications.

- User Display interface: Easy programming with text display. Remote mount option utilizes standard thermostat conductor wiring.

- Heat Exchanger: High grade 316L/444 Stainless Steel Fin Coil with Flame Sight Glass. Built-in Primary/Secondary Manifold Piping and Pump.

- Combustion: Gas Valve with Premix Venturi and Blower, Durable Stainless Steel Mesh

Burner, Direct Spark Igniter, Flame Sensor and LP Conversion Kit included.

- Electrical: Detachable Low Voltage Terminal Strip, High Voltage Junction Box, Transformer,

Lighted Power Switch and Auxiliary Service Power Outlet.

- Other: Low Water Cut Off with test feature, Outdoor Temperature Reset, 30 PSI Safety Relief Valve, Boiler Drain Valve and Condensate Drain with built in trap.

UTICA CONDENSING BOILER TRADE PRICE ADDENDUM 416

EFFECTIVE 4/01/2016

UB90-100 SERIES IV

NATURAL OR PROPANE CONDENSING HOT WATER BOILER







ia 🎒

Combustible Materials

(Required) (1)

1" (26 mm)

1" (26 mm)

11" (280 mm)

1" (26 mm)

1" (26 mm)

1" (26 mm)

0" (0 mm)

2" Pipe

100

2 Ft.

(.61 m)

21 Ft.

Gas In

1/2" NPT

2" Pipe

050

075

2 Ft.

(.61 m)

26 Ft.

(7.92 m)

1-1/4" NPT



Service (2)

8" (204 mm)

N/A

N/A

N/A

24" (610 mm)

N/A

N/A

3" Pipe

100

15 Ft.

(4.57 m)

92 Ft.

Condensate

Drain

1/2" CPVC Stub

3" Pipe

050

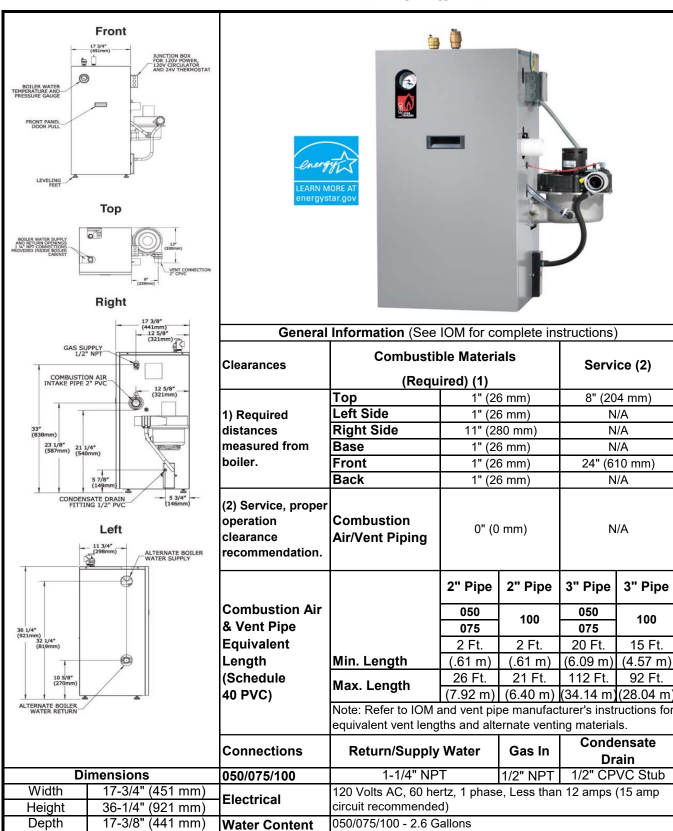
075

20 Ft.

(6.09 m)

112 Ft.

(6.40 m) (34.14 m) (28.04 m)



UB90-100 SERIES IV CONTINUED								
	(NATURAL GAS - L						
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	SHIP WGT.
UB90-50	U90205003200410	\$3,352	50	45	39	90	2" or 3"	256
UB90-75	U90207503200410	\$3,352	75	68	59	90	2" or 3"	256
UB90-100	U90210003200410	\$3,352	100	90	78	90	2" or 3"	256
	(NATURAL GAS - WITH TACO SYSTEM PUMP)							
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	SHIP WGT.
UB90-50	U90205003210410	\$3,422	50	45	39	90	2" or 3"	256
UB90-75	U90207503210410	\$3,422	75	68	59	90	2" or 3"	256
UB90-100	U90210003210410	\$3,422	100	90	78	90	2" or 3"	256
	(NATUF	RAL GAS - WITH O	GRUNDFO	S SYST		?)		
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	SHIP WGT.
UB90-50	U90205003220410	\$3,422	50	45	39	90	2" or 3"	256
UB90-75	U90207503220410	\$3,422	75	68	59	90	2" or 3"	256
UB90-100	U90210003220410	\$3,422	100	90	78	90	2" or 3"	256
		(LP GAS - LES						
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	SHIP WGT.
UB90-50	U90205013200410	\$3,352	50	45	39	90	2" or 3"	256
UB90-75	U90207513200410	\$3,352	75	68	59	90	2" or 3"	256
UB90-100	U90210013200410	\$3,352	100	90	78	90	2" or 3"	256
		LP GAS - WITH T	ACO SYSI		MP)			
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	SHIP WGT.
UB90-50	U90205013210410	\$3,422	50	45	39	90	2" or 3"	256
UB90-75	U90207513210410	\$3,422	75	68	59	90	2" or 3"	256
UB90-100	U90210013210410	\$3,422	100	90	78	90	2" or 3"	256
(LP GAS - WITH GRUNDFOS SYSTEM PUMP)								
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	SHIP WGT.
UB90-50	U90205013220410	\$3,422	50	45	39	90	2" or 3"	256
UB90-75	U90207513220410	\$3,422	75	68	59	90	2" or 3"	256
UB90-100	U90210013220410	\$3,422	100	90	78	90	2" or 3"	256

UB90-100 SERIES IV CONTINUED					
(USE PARTS MULTIPLIER FOR ALL OF THE FOLLOWING)	PN	TRADE			
CONCENTRIC VENT KIT 3"	29571	\$218			
CONCENTRIC VENT KIT 2"	29570	\$218			
ARGO AMB MULTIPLE BOILER CONTROL (INCLUDES OUTDOOR RI	ESET, PRIORITY O\	/ERRIDE, LEAD			
BOILER RUN TIME ROTATION):					
AMB4A TO ALLOW STAGE FIRING OF UP TO 4 BOILERS	AMB4AU	\$1,000			
AMB8A TO ALLOW STAGE FIRING OF UP TO 8 BOILERS	AMB8AU	\$1,275			
CONVERSION KIT NAT. TO LP UB90-50 (Series IV) 0' - 10,000'	550002631	\$75			
CONVERSION KIT NAT. TO LP UB90-75 (Series IV) 5,000' - 10,000'	550002629	\$75			
CONVERSION KIT NAT. TO LP UB90-75 (Series IV) 0' - 5,000'	550002630	\$75			
CONVERSION KIT NAT. TO LP UB90-100 (Series IV) 0' - 10,000'	550002700	\$75			
CONVERSION KIT LP TO NAT. UB90-50 (Series IV) 0' - 10,000'	550002635	\$75			
CONVERSION KIT LP TO NAT. UB90-75 (Series IV) 0' - 10,000'	550002634	\$75			
CONVERSION KIT LP TO NAT. UB90-100 (Series IV) 0' - 10,000'	550002701	\$75			
2" CPVC 45° ELBOW	14631702	\$37			
2" CPVC 90° ELBOW	240009663	\$26			
2" CPVC TEE, SCHEDULE 80	240006819	\$36			
2" CPVC COUPLING	240006822	\$23			
FILL-TROL #110 FOR WATER BOILERS 150 MBH OR LESS	14624002	\$291			
FILL-TROL #111 FOR WATER BOILERS OVER 150 MBH	14624003	\$392			
UB90-100 SERIES IV - STANDARD EQUIPMENT					

<u>STANDARD EQUIPMENT:</u> - Boiler Control Module: HSI Integrated Boiler Control

- Combination Hydrolevel High Limit with LWCO with boiler water temperature reset feature

- Heat Exchanger: Cast Aluminum Heat Exchanger

- Combustion: Stainless Steel Premix Burner

- Induced Draft Blower with adjustable exhaust (front, right side or rear), includes 5' schedule 80 2" CPVC and CPVC Tee.

- Electrical: Junction Box, Transformer.

- Textured painted steel jacket.

- Other: Temperature/Pressure Gauge, 30 PSI Safety Relief Valve, Pressure Switch(es), Low Profile