### **Trade Price Book - 2019**

Effective 2/25/19





Pennco P90 Series



Gas-Fired Steam Boiler



15B Series II Gas-Fired Water Boiler



FSB Series II Gas-Fired Water Boiler



Keystone Water Series II Oil-Fired water Boiler



Fax: 315-724-9319/866-432-7329

www.penncoboilers.com



41K Commercial Gas-Fired Steam Boiler

#### **Corporate Sales**

Phone: 877-386-5475 Fax: 716-366-4670



Keystone Steam V Series Oil-Fired Steam Boiler

#### Literature

literature@ecrinternational.com



**ECR International:** 2201 Dwyer Avenue, Utica, NY 13501
Tel. 315 797 1310 or 800 325 5479 Fax. 315 724 9319 www.ecrinternational.com

P/N 240004966 Rev. F 2/19

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#### 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 Commercial 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
- 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.

<u>Shipping & Packaging</u> - 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>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

# P90-100 SERIES NATURAL OR PROPANE CONDENSING HOT WATER BOILER

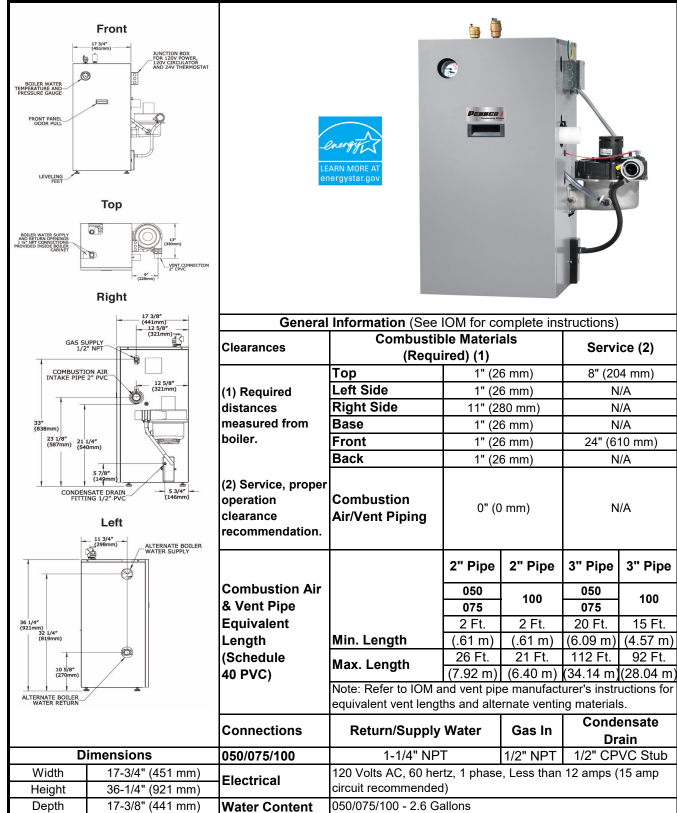












		P90-100 SER	RIES CON	TINUED					
	(NATURAL GAS - LESS SYSTEM PUMP)								
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	SHIP WGT.	
P90-50	Q90205003200407	\$3,260	50	45	39	90	2" or 3"	256	
P90-75	Q90207503200407	\$3,260	75	68	59	90	2" or 3"	256	
P90-100	P90-100 Q90210003200407 \$3,260 100 90 78 90 2" or 3" 25								
(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.	
P90-50	Q90205003210407	\$3,327	50	45	39	90	2" or 3"	256	
P90-75	Q90207503210407	\$3,327	75	68	59	90	2" or 3"	256	
P90-100	Q90210003210407	\$3,327	100	90	78	90	2" or 3"	256	
	(NATU	RAL GAS - WITH	GRUNDFO	<u>PS SYST</u>	EM PUMI	?)			
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	SHIP WGT.	
P90-50	Q90205003220407	\$3,327	50	45	39	90	2" or 3"	256	
P90-75	Q90207503220407	\$3,327	75	68	59	90	2" or 3"	256	
P90-100	Q90210003220407	\$3,327	100	90	78	90	2" or 3"	256	
		(LP GAS - LES	S SYSTE	M PUMP	)				
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	SHIP WGT.	
P90-50	Q90205013200407	\$3,260	50	45	39	90	2" or 3"	256	
P90-75	Q90207513200407	\$3,260	75	68	59	90	2" or 3"	256	
P90-100	Q90210013200407	\$3,260	100	90	78	90	2" or 3"	256	
		(LP GAS - WITH T	ACO SYS	TEM PU	MP)	1			
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	SHIP WGT.	
P90-50	Q90205013210407	\$3,327	50	45	39	90	2" or 3"	256	
P90-75	Q90207513210407	\$3,327	75	68	59	90	2" or 3"	256	
P90-100	Q90210013210407	\$3,327	100	90	78	90	2" or 3"	256	
	(LF	GAS - WITH GRU	JNDFOS S	SYSTEM	PUMP)				
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	FLUE DIA.	SHIP WGT.	
P90-50	Q90205013220407	\$3,327	50	45	39	90	2" or 3"	256	
P90-75	Q90207513220407	\$3,327	75	68	59	90	2" or 3"	256	
P90-100	Q90210013220407	\$3,327	100	90	78	90	2" or 3"	256	

P90-100 SERIES CONTINUED								
(USE PARTS MULTIPLIER FOR ALL OF THE FOLLOWING)	PN	TRADE						
CONCENTRIC VENT KIT 3"	29571	\$222						
CONCENTRIC VENT KIT 2"	29570	\$222						
ARGO AMB MULTIPLE BOILER CONTROL (INCLUDES OUTDOOR RESET, PRIORITY OVERRIDE, LEAD								
BOILER RUN TIME ROTATION):								
CONVERSION KIT NAT. TO LP P90-50 0' - 10,000'	550002631	\$79						
CONVERSION KIT NAT. TO LP P90-75 5,000' - 10,000'	550002629	\$79						
CONVERSION KIT NAT. TO LP P90-75 0' - 5,000'	550002630	\$79						
CONVERSION KIT NAT. TO LP P90-100 0' - 10,000'	550002700	\$79						
CONVERSION KIT LP TO NAT. P90-50 0' - 10,000'	550002635	\$79						
CONVERSION KIT LP TO NAT. P90-75 0' - 10,000'	550002634	\$79						
CONVERSION KIT LP TO NAT. P90-100 0' - 10,000'	550002701	\$79						
2" CPVC 45° ELBOW (P90-100 Series)	14631702	\$39						
2" CPVC 90° ELBOW (P90-100 Series)	240009663	\$28						
2" CPVC TEE, SCHEDULE 80 (P90-100 Series)	240006819	\$38						
2" CPVC COUPLING (P90-100 Series)	240006822	\$25						
FILL-TROL #110 FOR WATER BOILERS 150 MBH OR LESS	14624002	\$306						
FILL-TROL #111 FOR WATER BOILERS OVER 150 MBH	14624003	\$412						

#### **P90-100 SERIES - STANDARD EQUIPMENT**

#### **STANDARD EQUIPMENT:**

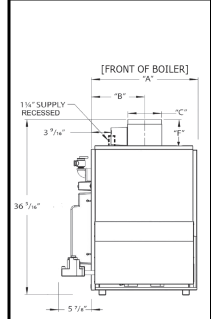
- Boiler Control Module: HSI Integrated Boiler Control
- Combination Hydrolevel High Limit with LWCO with boiler water temperature reset feature
- Heat Exchanger: Cast Aluminum Heat Exchanger
- Combustion: Stainless Steel Premix Burner
- Induced Draft Blower with adjustable exhaust (front, right side or rear), Inducer Motor Assembly, includes 5' schedule 80 2" CPVC and CPVC Tee
- Electrical: Junction Box, Transformer and Wiring Harness
- Textured painted steel jacket
- Other: Temperature/Pressure Gauge, 30 PSI Safety Relief Valve, Pressure Switch(es), Low Profile Condensate Trap and Air Vent

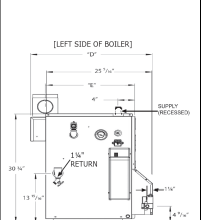














General Information (See IOM for complete instructions)						
Clearances		Combustible Materials				
Clearances		(Required) (1)				
	Тор	18" (457 mm)				
(4) Demoined	Front	Alcove*				
(1) Required distances measured	Flue Connector	6" (152 mm)				
from boiler.	Rear	8" ( 203 mm)				
irom boller.	Control Side	9" ( 229 mm)				
	Other Side	3" (76 mm)				

\*Definition of Alcove is three sided space with no wall in front of boiler. ANSI standard for alcove is 18 inches from front of appliance to leading edge of side walls as shown in IOM.

## PLEASE NOTE: All installations on a combustible floor require combustible floor base. See page 11 for information\*

Connections		Return/S	er	Ga	s In			
15B045, 15B070,			4/2" NDT					
15B096, 15B120,								
15B145, 15B170,		1-1/	4" NPT		1/2" NPT			
15B195								
15B245 & 15B295				3/4" NPT				
Electrical	120 Volts /			Less than 12	amps (15	amp		
Water Content	15B045 - 2.4 Gallons, 15B070/15B096 - 4.0 Gallons, 15B120/15B145 - 5.6 Gallons, 15B170/15B195 - 7.2 Gallons, 15B245 - 8.8 Gallons, 15B295 - 10.4 Gallons							
		Dime	nsions					
Model	Α	В	С	D	Е	F		
15B045FE	11-1/4"	5-5/8"	4"	27-1/8"	20-7/16"	4-15/16"		

	Differsions								
Model	Α	В	С	D	E	F			
15B045FE	11-1/4"	5-5/8"	4"	27-1/8"	20-7/16"	4-15/16"			
15B070FE	15-1/8"	7"	5"	28-1/8"	20-15/16"	4-15/16"			
15B096FE	15-1/8"	7"	5"	28-1/8"	20-15/16"	4-15/16"			
15B120FE	19"	9-1/2"	6"	29-1/8"	21-7/16"	5-7/16"			
15B145FE	19"	9-1/2"	6"	29-1/8"	21-7/16"	5-7/16"			
15B170FE	22-7/8"	11-3/16"	7"	30-1/8"	21-15/16"	5-15/16"			
15B195FE	22-7/8"	11-3/16"	7"	30-1/8"	21-15/16"	5-15/16"			
15B245FE	26-3/4"	13-6/16"	8"	31-1/8"	22-7/16"	6-15/16"			
15B295FE	30-5/8"	15-5/16"	9"	32-1/8"	22-15/16"	8-15/16"			

		18	B SERIE	S II CON	TINUED			
(NA	TURAL GAS - HONE	WELL WIT	H HYDR	OLEVEL I	LWCO CC	NTROL -	LESS SYSTEM PUM	P)
DOIL ED		TDADE	INDUT	HTG.	AHRI	AFUE		CLUD
BOILER	ITEM NUMBER	TRADE	INPUT	CAP.	NET	RATING	NO. OF BRNS.	SHIP
MODEL		PRICE	(MBH)	(MBH)	(MBH)	%		WGT.
15B045FE	15B204503700207	\$1,866	45	37	32	82.0%	1	255
15B070FE	15B307003700207	\$1,997	70	57	50	82.0%	2	305
15B096FE	15B309603700207	\$2,110	96	79	69	82.0%	2	310
15B120FE	15B412003700207	\$2,329	120	98	85	82.0%	3	355
15B145FE	15B414503700207	\$2,479	145	119	103	82.0%	3	360
15B170FE	15B517003700207	\$2,794	170	140	122	82.0%	4	420
15B195FE	15B519503700207	\$3,109	195	160	139	82.0%	4	425
15B245FE	15B624503700207	\$3,399	245	201	174	82.0%	5	495
15B295FE	15B729503700207	\$3,631	295	242	210	82.0%	6	555
	TURAL GAS - HONE						<u> </u>	
, i	TOTAL ON THORIE			HTG.	AHRI	AFUE	17.000101210	,
BOILER	ITEM NUMBER	TRADE	INPUT	CAP.	NET	RATING	NO. OF BRNS.	SHIP
MODEL	TI ZIII NOIII ZIN	PRICE	(MBH)	(MBH)	(MBH)	%	ito. or Bitato.	WGT.
15B045FE	15B204503710207	\$1,939	45	37	32	82.0%	1	255
15B070FE	15B307003710207	\$2,069	70	57	50	82.0%	2	305
15B096FE	15B309603710207	\$2,184	96	79	69	82.0%	2	310
15B120FE	15B412003710207	\$2,402	120	98	85	82.0%	3	355
15B145FE	15B414503710207	\$2,552	145	119	103	82.0%	3	360
15B170FE	15B517003710207	\$2,869	170	140	122	82.0%	4	420
15B195FE	15B519503710207	\$3,180	195	160	139	82.0%	4	425
15B245FE	15B624503710207	\$3,473	245	201	174	82.0%	5	495
15B295FE	15B729503710207	\$3,704	295	242	210	82.0%	6	555
	RAL GAS - HONEYWI	,					UNDFOS SYSTEM P	
POIL ED		TDADE	INDUT	HTG.	AHRI	AFUE		CLUD
BOILER	ITEM NUMBER	TRADE PRICE	INPUT	CAP.	NET	RATING	NO. OF BRNS.	SHIP
MODEL		PRICE	(MBH)	(MBH)	(MBH)	%		WGT.
15B045FE	15B204503720207	\$1,939	45	37	32	82.0%	1	255
15B070FE	15B307003720207	\$2,069	70	57	50	82.0%	2	305
15B096FE	15B309603720207	\$2,184	96	79		00.00/	2	
15B120FE	4 ED 44000070007			, 0	69	82.0%	_	310
	15B412003720207	\$2,402	120	98	69 85	82.0% 82.0%	3	310 355
15B145FE	15B412003720207 15B414503720207	\$2,402 \$2,552	120 145					
15B145FE 15B170FE				98	85	82.0%	3	355
	15B414503720207	\$2,552	145	98 119	85 103	82.0% 82.0%	3	355 360
15B170FE	15B414503720207 15B517003720207	\$2,552 \$2,869	145 170	98 119 140	85 103 122	82.0% 82.0% 82.0%	3 3 4	355 360 420
15B170FE 15B195FE	15B414503720207 15B517003720207 15B519503720207	\$2,552 \$2,869 \$3,180	145 170 195	98 119 140 160	85 103 122 139	82.0% 82.0% 82.0% 82.0%	3 3 4 4	355 360 420 425
15B170FE 15B195FE 15B245FE 15B295FE	15B414503720207 15B517003720207 15B519503720207 15B624503720207	\$2,552 \$2,869 \$3,180 \$3,473 \$3,704	145 170 195 245 295	98 119 140 160 201 242	85 103 122 139 174 210	82.0% 82.0% 82.0% 82.0% 82.0% 82.0%	3 3 4 4 5 6	355 360 420 425 495
15B170FE 15B195FE 15B245FE 15B295FE	15B414503720207 15B517003720207 15B519503720207 15B624503720207 15B729503720207	\$2,552 \$2,869 \$3,180 \$3,473 \$3,704 ELL WITH H	145 170 195 245 295 YDROLE	98 119 140 160 201 242	85 103 122 139 174 210	82.0% 82.0% 82.0% 82.0% 82.0% 82.0%	3 3 4 4 5 6	355 360 420 425 495 555
15B170FE 15B195FE 15B245FE 15B295FE BOILER	15B414503720207 15B517003720207 15B519503720207 15B624503720207 15B729503720207 (LP GAS - HONEYWE	\$2,552 \$2,869 \$3,180 \$3,473 \$3,704 ELL WITH H	145 170 195 245 295 YDROLE	98 119 140 160 201 242 EVEL LWO	85 103 122 139 174 210 CO CONT	82.0% 82.0% 82.0% 82.0% 82.0% 82.0% ROL - LES	3 3 4 4 5 6 SS SYSTEM PUMP)	355 360 420 425 495 555 SHIP
15B170FE 15B195FE 15B245FE 15B295FE	15B414503720207 15B517003720207 15B519503720207 15B624503720207 15B729503720207	\$2,552 \$2,869 \$3,180 \$3,473 \$3,704 ELL WITH H	145 170 195 245 295 YDROLE	98 119 140 160 201 242 VEL LWO HTG. CAP.	85 103 122 139 174 210 CO CONT AHRI NET	82.0% 82.0% 82.0% 82.0% 82.0% 82.0% ROL - LES AFUE RATING	3 3 4 4 5 6	355 360 420 425 495 555
15B170FE 15B195FE 15B245FE 15B295FE BOILER MODEL	15B414503720207 15B517003720207 15B519503720207 15B624503720207 15B729503720207 (LP GAS - HONEYWE	\$2,552 \$2,869 \$3,180 \$3,473 \$3,704 ELL WITH H TRADE PRICE	145 170 195 245 295 YDROLE INPUT (MBH)	98 119 140 160 201 242 EVEL LWO HTG. CAP. (MBH)	85 103 122 139 174 210 CO CONT AHRI NET (MBH)	82.0% 82.0% 82.0% 82.0% 82.0% 82.0% ROL - LES AFUE RATING %	3 3 4 4 5 6 S SYSTEM PUMP) NO. OF BRNS.	355 360 420 425 495 555 SHIP WGT.
15B170FE 15B195FE 15B245FE 15B295FE BOILER MODEL 15B045FE	15B414503720207 15B517003720207 15B519503720207 15B624503720207 15B729503720207 (LP GAS - HONEYWE ITEM NUMBER	\$2,552 \$2,869 \$3,180 \$3,473 \$3,704 ELL WITH H TRADE PRICE \$1,918	145 170 195 245 295 YDROLE INPUT (MBH)	98 119 140 160 201 242 EVEL LWO HTG. CAP. (MBH)	85 103 122 139 174 210 CO CONT AHRI NET (MBH)	82.0% 82.0% 82.0% 82.0% 82.0% ROL - LES AFUE RATING % 82.0%	3 3 4 4 5 6 S SYSTEM PUMP) NO. OF BRNS.	355 360 420 425 495 555 SHIP WGT.
15B170FE 15B195FE 15B245FE 15B295FE BOILER MODEL 15B045FE 15B070FE	15B414503720207 15B517003720207 15B519503720207 15B624503720207 15B729503720207 (LP GAS - HONEYWE ITEM NUMBER 15B204513700207 15B307013700207	\$2,552 \$2,869 \$3,180 \$3,473 \$3,704 ELL WITH H TRADE PRICE \$1,918 \$2,047	145 170 195 245 295 YDROLE INPUT (MBH) 45 70	98 119 140 160 201 242 VEL LWO HTG. CAP. (MBH) 37	85 103 122 139 174 210 CO CONT AHRI NET (MBH) 32 50	82.0% 82.0% 82.0% 82.0% 82.0% ROL - LES AFUE RATING % 82.0%	3 3 4 4 5 6 SS SYSTEM PUMP) NO. OF BRNS.	355 360 420 425 495 555 SHIP WGT. 255 305
15B170FE 15B195FE 15B245FE 15B295FE BOILER MODEL 15B045FE 15B070FE 15B096FE	15B414503720207 15B517003720207 15B519503720207 15B624503720207 15B729503720207 (LP GAS - HONEYWE ITEM NUMBER 15B204513700207 15B307013700207 15B309613700207	\$2,552 \$2,869 \$3,180 \$3,473 \$3,704 ELL WITH H TRADE PRICE \$1,918 \$2,047 \$2,162	145 170 195 245 295 YDROLE INPUT (MBH) 45 70 96	98 119 140 160 201 242 VEL LWC HTG. CAP. (MBH) 37 57	85 103 122 139 174 210 CO CONT AHRI NET (MBH) 32 50 69	82.0% 82.0% 82.0% 82.0% 82.0% ROL - LES AFUE RATING % 82.0% 82.0%	3 3 4 4 5 6 SS SYSTEM PUMP) NO. OF BRNS.	355 360 420 425 495 555 SHIP WGT. 255 305 310
15B170FE 15B195FE 15B245FE 15B295FE BOILER MODEL 15B045FE 15B070FE 15B096FE 15B120FE	15B414503720207 15B517003720207 15B519503720207 15B624503720207 15B729503720207 (LP GAS - HONEYWE ITEM NUMBER 15B204513700207 15B307013700207 15B309613700207 15B412013700207	\$2,552 \$2,869 \$3,180 \$3,473 \$3,704 ELL WITH H TRADE PRICE \$1,918 \$2,047 \$2,162 \$2,380	145 170 195 245 295 YDROLE INPUT (MBH) 45 70 96 120	98 119 140 160 201 242 EVEL LWO HTG. CAP. (MBH) 37 57 79 98	85 103 122 139 174 210 CO CONT AHRI NET (MBH) 32 50 69 85	82.0% 82.0% 82.0% 82.0% 82.0% 82.0% AFUE RATING % 82.0% 82.0% 82.0%	3 3 4 4 5 6 SS SYSTEM PUMP) NO. OF BRNS. 1 2 2 3	355 360 420 425 495 555 SHIP WGT. 255 305 310 355
15B170FE 15B195FE 15B245FE 15B295FE BOILER MODEL 15B045FE 15B070FE 15B096FE 15B120FE 15B145FE	15B414503720207 15B517003720207 15B519503720207 15B624503720207 15B729503720207 (LP GAS - HONEYWE ITEM NUMBER 15B204513700207 15B307013700207 15B309613700207 15B412013700207	\$2,552 \$2,869 \$3,180 \$3,473 \$3,704 ELL WITH H TRADE PRICE \$1,918 \$2,047 \$2,162 \$2,380 \$2,530	145 170 195 245 295 YDROLE INPUT (MBH) 45 70 96 120 145	98 119 140 160 201 242 EVEL LWO HTG. CAP. (MBH) 37 57 79 98 119	85 103 122 139 174 210 CO CONT AHRI NET (MBH) 32 50 69 85 103	82.0% 82.0% 82.0% 82.0% 82.0% ROL - LES AFUE RATING % 82.0% 82.0% 82.0%	3 3 4 4 5 6 S SYSTEM PUMP) NO. OF BRNS. 1 2 2 3 3	355 360 420 425 495 555 SHIP WGT. 255 305 310 355 360
15B170FE 15B195FE 15B245FE 15B295FE BOILER MODEL 15B045FE 15B070FE 15B120FE 15B145FE 15B170FE	15B414503720207 15B517003720207 15B519503720207 15B624503720207 15B729503720207 (LP GAS - HONEYWE ITEM NUMBER 15B204513700207 15B309613700207 15B412013700207 15B414513700207 15B517013700207	\$2,552 \$2,869 \$3,180 \$3,473 \$3,704 ELL WITH H TRADE PRICE \$1,918 \$2,047 \$2,162 \$2,380 \$2,530 \$2,846	145 170 195 245 295 YDROLE INPUT (MBH) 45 70 96 120 145 170	98 119 140 160 201 242 VEL LWO HTG. CAP. (MBH) 37 57 79 98 119 140	85 103 122 139 174 210 CO CONT AHRI NET (MBH) 32 50 69 85 103 122	82.0% 82.0% 82.0% 82.0% 82.0% ROL - LES AFUE RATING % 82.0% 82.0% 82.0% 82.0%	3 3 4 4 5 6 SS SYSTEM PUMP) NO. OF BRNS. 1 2 2 2 3 3 4	355 360 420 425 495 555 SHIP WGT. 255 305 310 355 360 420
15B170FE 15B195FE 15B245FE 15B295FE BOILER MODEL 15B045FE 15B070FE 15B120FE 15B120FE 15B145FE 15B170FE 15B195FE	15B414503720207 15B517003720207 15B519503720207 15B624503720207 15B729503720207 (LP GAS - HONEYWE ITEM NUMBER 15B204513700207 15B309613700207 15B412013700207 15B414513700207 15B517013700207	\$2,552 \$2,869 \$3,180 \$3,473 \$3,704 ELL WITH H TRADE PRICE \$1,918 \$2,047 \$2,162 \$2,380 \$2,530 \$2,846 \$3,158	145 170 195 245 295 YDROLE INPUT (MBH) 45 70 96 120 145 170 195	98 119 140 160 201 242 VEL LWC HTG. CAP. (MBH) 37 57 79 98 119 140 160	85 103 122 139 174 210 CO CONT AHRI NET (MBH) 32 50 69 85 103 122 139	82.0% 82.0% 82.0% 82.0% 82.0% ROL - LES AFUE RATING % 82.0% 82.0% 82.0% 82.0% 82.0%	3 3 4 4 4 5 6 SS SYSTEM PUMP)  NO. OF BRNS.  1 2 2 3 3 4 4 4	355 360 420 425 495 555 SHIP WGT. 255 305 310 355 360 420 425
15B170FE 15B195FE 15B245FE 15B295FE BOILER MODEL 15B045FE 15B070FE 15B120FE 15B145FE 15B170FE	15B414503720207 15B517003720207 15B519503720207 15B624503720207 15B729503720207 (LP GAS - HONEYWE ITEM NUMBER 15B204513700207 15B309613700207 15B412013700207 15B412013700207 15B517013700207 15B519513700207 15B624513700207	\$2,552 \$2,869 \$3,180 \$3,473 \$3,704 ELL WITH H TRADE PRICE \$1,918 \$2,047 \$2,162 \$2,380 \$2,530 \$2,846	145 170 195 245 295 YDROLE INPUT (MBH) 45 70 96 120 145 170	98 119 140 160 201 242 VEL LWO HTG. CAP. (MBH) 37 57 79 98 119 140	85 103 122 139 174 210 CO CONT AHRI NET (MBH) 32 50 69 85 103 122	82.0% 82.0% 82.0% 82.0% 82.0% ROL - LES AFUE RATING % 82.0% 82.0% 82.0% 82.0%	3 3 4 4 5 6 SS SYSTEM PUMP) NO. OF BRNS. 1 2 2 2 3 3 4	355 360 420 425 495 555 SHIP WGT. 255 305 310 355 360 420

	(LP GAS - HONEYWE	LL WITH H	YDROLE	VEL LWC	CO CONT	ROL - TAC	O SYSTEM	PUMP)	
BOILER		TRADE	INPUT	HTG.	AHRI	AFUE		·	SHIP
MODEL	ITEM NUMBER	PRICE	(MBH)	CAP.	NET	RATING	NO. OF I	BRNS.	WGT.
WODEL			(WIDII)	(MBH)	(MBH)	%			_
15B045FE	15B204513710207	\$1,990	45	37	32	82.0%	1		255
15B070FE	15B307013710207	\$2,120	70	57	50	82.0%	2		305
15B096FE	15B309613710207	\$2,234	96	79	69	82.0%	2		310
15B120FE	15B412013710207	\$2,453	120	98	85	82.0%	3		355
15B145FE	15B414513710207	\$2,604	145	119	103	82.0%	3		360
15B170FE	15B517013710207	\$2,919	170	140	122	82.0%	4		420
15B195FE	15B519513710207	\$3,231	195	160	139	82.0%	4		425
15B245FE	15B624513710207	\$3,525	245	201	174	82.0%	5		495
15B295FE	15B729513710207	\$3,754	295	242	210	82.0%	6		555
(LP	GAS - HONEYWELL	WITH HYD	ROLEVE	L LWCO	CONTRO	L - GRUNI	DFOS SYST	EM PUMF	P)
BOILER		TRADE	INPUT	HTG.	AHRI	AFUE			SHIP
MODEL	ITEM NUMBER	PRICE	(MBH)	CAP.	NET	RATING	NO. OF I	BRNS.	WGT.
MODEL		PRICE	(IVIDIT)	(MBH)	(MBH)	%			WG1.
15B045FE	15B204513720207	\$1,990	45	37	32	82.0%	1		255
15B070FE	15B307013720207	\$2,160	70	57	50	82.0%	2		305
15B096FE	15B309613720207	\$2,234	96	79	69	82.0%	2		310
15B120FE	15B412013720207	\$2,453	120	98	85	82.0%	3		355
15B145FE	15B414513720207	\$2,604	145	119	103	82.0%	3		360
15B170FE	15B517013720207	\$2,919	170	140	122	82.0%	4		420
15B195FE	15B519513720207	\$3,231	195	160	139	82.0%	4		425
15B245FE	15B624513720207	\$3,525	245	201	174	82.0%	5		495
15B295FE	15B729513720207	\$3,755	295	242	210	82.0%	6		555
(USE	PARTS MULTIPLIER	FOR ALL C	F THE F	OLLOWI	NG)		PN	TRA	ADE
COMBUST	IDLE ELOOD DI ATE								
OCINIDOCI	IBLE FLOOR PLATE	15B045FE				325-	2-8.01	\$2	25
	IBLE FLOOR PLATE						2-8.01 2-8.02		25 34
COMBUST		15B070FE				325-		\$2	
COMBUST COMBUST	IBLE FLOOR PLATE	15B070FE 15B096FE				325- 325-	2-8.02	\$2 \$2	34
COMBUST COMBUST COMBUST	IBLE FLOOR PLATE	15B070FE 15B096FE 15B120FE		See note	e below*	325- 325- 325-	2-8.02 2-8.02	\$2 \$2 \$2	34 34
COMBUST COMBUST COMBUST COMBUST	IBLE FLOOR PLATE IBLE FLOOR PLATE IBLE FLOOR PLATE	15B070FE 15B096FE 15B120FE 15B145FE		See note	e below*	325- 325- 325- 325-	2-8.02 2-8.02 2-8.03	\$2 \$2 \$2 \$2	34 34 56
COMBUST COMBUST COMBUST COMBUST COMBUST	IBLE FLOOR PLATE IBLE FLOOR PLATE IBLE FLOOR PLATE IBLE FLOOR PLATE	15B070FE 15B096FE 15B120FE 15B145FE 15B170FE		See note	e below*	325- 325- 325- 325- 325-	2-8.02 2-8.02 2-8.03 2-8.03	\$2 \$2 \$2 \$2 \$2	34 34 56 56
COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST	IBLE FLOOR PLATE	15B070FE 15B096FE 15B120FE 15B145FE 15B170FE 15B195FE		See note	e below*	325- 325- 325- 325- 325- 325-	2-8.02 2-8.02 2-8.03 2-8.03 2-8.04	\$2 \$2 \$2 \$2 \$2 \$2	34 34 56 56
COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST	IBLE FLOOR PLATE	15B070FE 15B096FE 15B120FE 15B145FE 15B170FE 15B195FE 15B245FE		See note	e below*	325- 325- 325- 325- 325- 325- 325-	2-8.02 2-8.02 2-8.03 2-8.03 2-8.04 2-8.04	\$2 \$2 \$2 \$2 \$2 \$2 \$2	34 34 56 56 56 56
COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST	IBLE FLOOR PLATE	15B070FE 15B096FE 15B120FE 15B145FE 15B170FE 15B195FE 15B245FE 15B295FE	IVERSIO		e below*	325- 325- 325- 325- 325- 325- 325- 325-	2-8.02 2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$3	34 34 56 56 56 56 56
COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST 15B045FE	IBLE FLOOR PLATE	15B070FE 15B096FE 15B120FE 15B145FE 15B170FE 15B195FE 15B245FE 15B295FE P GAS CON		N KIT	e below*	325- 325- 325- 325- 325- 325- 325- 5500	2-8.02 2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05 2-8.06	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$3 \$3	34 34 56 56 56 56 56 85
COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST 15B045FE 15B070FE	IBLE FLOOR PLATE	15B070FE 15B096FE 15B120FE 15B145FE 15B170FE 15B195FE 15B245FE 15B295FE P GAS CON	IVERSIO	N KIT N KIT	e below*	325- 325- 325- 325- 325- 325- 325- 5500	2-8.02 2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05 2-8.06 001279	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$3 \$3	34 34 56 56 56 56 56 85 13
COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST 15B045FE 15B070FE 15B096FE	IBLE FLOOR PLATE NATURAL GAS TO LI	15B070FE 15B096FE 15B120FE 15B145FE 15B170FE 15B195FE 15B245FE 15B295FE P GAS CON P GAS CON	IVERSIO IVERSIO	N KIT N KIT N KIT	e below*	325- 325- 325- 325- 325- 325- 325- 5500 5500	2-8.02 2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05 2-8.06 001279	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$3 \$4 \$4	34 34 56 56 56 56 85 13 48
COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST 15B045FE 15B070FE 15B096FE 15B120FE	IBLE FLOOR PLATE NATURAL GAS TO LI NATURAL GAS TO LI	15B070FE 15B096FE 15B120FE 15B145FE 15B170FE 15B195FE 15B245FE 15B295FE P GAS CON P GAS CON P GAS CON	IVERSIO IVERSIO IVERSIO	N KIT N KIT N KIT N KIT	e below*	325- 325- 325- 325- 325- 325- 325- 5500 5500	2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05 2-8.06 001279 001280	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$3 \$4 \$4	34 34 56 56 56 56 85 13 48
COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST 15B045FE 15B070FE 15B096FE 15B120FE 15B145FE	IBLE FLOOR PLATE NATURAL GAS TO LI NATURAL GAS TO LI NATURAL GAS TO LI	15B070FE 15B096FE 15B120FE 15B145FE 15B170FE 15B195FE 15B245FE 15B295FE P GAS CON P GAS CON P GAS CON P GAS CON P GAS CON	IVERSIO IVERSIO IVERSIO IVERSIO	N KIT N KIT N KIT N KIT N KIT	e below*	325- 325- 325- 325- 325- 325- 325- 5500 5500 5500	2-8.02 2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05 2-8.06 001279 001280 001281 001282	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$3 \$4 \$4 \$4	34 34 56 56 56 56 56 85 113 48 48
COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST 15B045FE 15B070FE 15B120FE 15B145FE 15B170FE	IBLE FLOOR PLATE INATURAL GAS TO LI NATURAL GAS TO LI NATURAL GAS TO LI NATURAL GAS TO LI NATURAL GAS TO LI	15B070FE 15B096FE 15B120FE 15B120FE 15B170FE 15B195FE 15B295FE P GAS CON P GAS CON	IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO	N KIT N KIT N KIT N KIT N KIT	e below*	325- 325- 325- 325- 325- 325- 325- 5500 5500 5500	2-8.02 2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05 2-8.06 01279 01280 01281 001282 001283	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$3 \$4 \$4 \$4 \$5 \$5 \$5 \$5 \$5 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6	34 34 56 56 56 56 85 13 48 48 48
COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST 15B045FE 15B070FE 15B096FE 15B120FE 15B145FE 15B170FE 15B170FE	IBLE FLOOR PLATE INATURAL GAS TO LI NATURAL GAS TO LI	15B070FE 15B096FE 15B120FE 15B120FE 15B170FE 15B195FE 15B295FE P GAS CON P GAS CON	IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO	N KIT N KIT N KIT N KIT N KIT N KIT	e below*	325- 325- 325- 325- 325- 325- 5500 5500 5500 5500 5500	2-8.02 2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05 2-8.06 001279 001280 001281 001282 001283 001282	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$3 \$4 \$4 \$4 \$4 \$5 \$5 \$5 \$5 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6	34 34 556 556 556 85 13 48 48 48 48
COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST 15B045FE 15B070FE 15B120FE 15B120FE 15B170FE 15B170FE 15B195FE 15B245FE	IBLE FLOOR PLATE IBLE F	15B070FE 15B096FE 15B120FE 15B120FE 15B170FE 15B195FE 15B245FE 15B295FE P GAS CON P GAS CON	IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO	N KIT	e below*	325- 325- 325- 325- 325- 325- 5500 5500 5500 5500 5500	2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05 2-8.06 001279 001280 001281 001282 001283 001282	\$2 \$2 \$2 \$2 \$2 \$2 \$3 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4	34 34 56 56 56 56 85 13 48 48 48 58
COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST 15B045FE 15B070FE 15B120FE 15B120FE 15B145FE 15B170FE 15B195FE 15B245FE 15B295FE	IBLE FLOOR PLATE IBLE F	15B070FE 15B096FE 15B120FE 15B145FE 15B170FE 15B195FE 15B295FE P GAS CON P GAS CON	IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO	N KIT	e below*	325- 325- 325- 325- 325- 325- 325- 5500 5500 5500 5500 5500 5500	2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05 2-8.06 01279 01280 01281 01282 01283 01282 01285 01286	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$3 \$3 \$4 \$4 \$4 \$4 \$5 \$5 \$5 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6	34 34 56 56 56 56 85 13 48 48 48 58 58
COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST 15B045FE 15B070FE 15B120FE 15B120FE 15B145FE 15B170FE 15B195FE 15B245FE 15B295FE 15B045FE	IBLE FLOOR PLATE INATURAL GAS TO LI NATURAL GAS TO LI	15B070FE 15B096FE 15B120FE 15B120FE 15B170FE 15B195FE 15B295FE P GAS CON P GAS CON	IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO	N KIT	e below*	325- 325- 325- 325- 325- 325- 5500 5500 5500 5500 5500 5500 5500	2-8.02 2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05 2-8.06 01279 01280 01281 01282 01283 01282 01285 01286 01287	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$3 \$3 \$4 \$4 \$4 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5	34 34 56 56 56 56 85 13 48 48 48 58 58 58
COMBUST 15B045FE 15B070FE 15B120FE 15B120FE 15B170FE 15B170FE 15B195FE 15B245FE 15B295FE 15B045FE 15B070FE	IBLE FLOOR PLATE IBLE F	15B070FE 15B096FE 15B120FE 15B120FE 15B170FE 15B195FE 15B295FE P GAS CON P G CON P G CON P G CON P G CON P C C C C C C C C C C C C C C C C C C C	IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO	N KIT	e below*	325- 325- 325- 325- 325- 325- 5500 5500 5500 5500 5500 5500 5500 5	2-8.02 2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05 2-8.06 001279 001280 001281 001282 001283 001282 001285 001286 001287	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$3 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4	34 34 556 556 556 85 13 48 48 48 58 58 58 58
COMBUST 15B045FE 15B070FE 15B120FE 15B120FE 15B145FE 15B170FE 15B195FE 15B245FE 15B295FE 15B045FE 15B070FE	IBLE FLOOR PLATE INATURAL GAS TO LI NATURAL GAS TO NATURAI	15B070FE 15B096FE 15B120FE 15B145FE 15B170FE 15B195FE 15B295FE P GAS CON	IVERSIO	N KIT	e below*	325- 325- 325- 325- 325- 325- 5500 5500 5500 5500 5500 5500 5500 5	2-8.02 2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05 2-8.06 01279 01280 01281 01282 01282 01283 01285 01286 01287 01270 01271	\$2 \$2 \$2 \$2 \$2 \$2 \$3 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4	34 34 556 556 556 85 13 48 48 48 58 58 58 58 58
COMBUST 15B045FE 15B070FE 15B120FE 15B170FE 15B170FE 15B170FE 15B245FE 15B295FE 15B295FE 15B070FE 15B070FE 15B096FE 15B120FE	IBLE FLOOR PLATE INATURAL GAS TO LI NATURAL GAS TO NATURAI LP GAS TO NATURAI	15B070FE 15B096FE 15B120FE 15B145FE 15B170FE 15B195FE 15B295FE P GAS CON	IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO IVERSIO	N KIT	e below*	325- 325- 325- 325- 325- 325- 5500 5500 5500 5500 5500 5500 5500 5	2-8.02 2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05 2-8.06 01279 01280 01281 01282 01283 01282 01285 001286 01287 001270 001271	\$2 \$2 \$2 \$2 \$2 \$2 \$3 \$3 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4	34 34 56 56 56 85 13 48 48 58 58 58 58 58 58
COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST 15B045FE 15B070FE 15B120FE 15B120FE 15B170FE 15B195FE 15B245FE 15B245FE 15B295FE 15B045FE 15B070FE 15B096FE 15B120FE 15B120FE	IBLE FLOOR PLATE INATURAL GAS TO LI INATURAL GAS TO NATURAL ILP GAS TO NATURAL ILP GAS TO NATURAL	15B070FE 15B096FE 15B120FE 15B120FE 15B145FE 15B195FE 15B295FE P GAS CON	IVERSIO	N KIT	e below*	325- 325- 325- 325- 325- 325- 325- 5500 5500 5500 5500 5500 5500 5500 5	2-8.02 2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05 2-8.06 01279 01280 01281 01282 01283 01282 01285 01286 001287 01270 001271 001272	\$2 \$2 \$2 \$2 \$2 \$2 \$3 \$3 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4	34 34 56 56 56 56 85 13 48 48 58 58 58 58 58 58 58 58
COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST 15B045FE 15B096FE 15B120FE 15B120FE 15B195FE 15B245FE 15B295FE 15B295FE 15B045FE 15B096FE 15B120FE 15B120FE 15B120FE 15B120FE 15B120FE 15B145FE	IBLE FLOOR PLATE IBLE F	15B070FE 15B096FE 15B120FE 15B120FE 15B170FE 15B195FE 15B295FE P GAS CON	IVERSIO	N KIT	e below*	325- 325- 325- 325- 325- 325- 5500 5500 5500 5500 5500 5500 5500 5	2-8.02 2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05 2-8.06 001279 001280 001281 001282 001283 001282 001285 001285 001287 001270 001271 001272 001273 001274	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$3 \$3 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4	34 34 56 56 56 56 85 13 48 48 48 58 58 58 58 58 58 58 58 58 5
COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST COMBUST 15B045FE 15B120FE 15B120FE 15B195FE 15B295FE 15B295FE 15B295FE 15B045FE 15B070FE 15B096FE 15B120FE 15B120FE 15B120FE 15B120FE 15B170FE 15B170FE 15B170FE	IBLE FLOOR PLATE IBLE F	15B070FE 15B096FE 15B120FE 15B120FE 15B170FE 15B195FE 15B295FE 15B295FE P GAS CON	IVERSIO	N KIT	e below*	325- 325- 325- 325- 325- 325- 325- 5500 5500 5500 5500 5500 5500 5500 5	2-8.02 2-8.03 2-8.03 2-8.04 2-8.04 2-8.05 2-8.06 001279 001280 001281 001282 001283 001282 001285 001285 001287 001270 001271 001272 001273 001274	\$2 \$2 \$2 \$2 \$2 \$2 \$3 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4	34 34 556 556 556 85 13 48 48 48 58 58 58 58 58 58 58 58 58 58 58 58 58

#### **15B SERIES II STANDARD EQUIPMENT**

#### **STANDARD EQUIPMENT:**

- Boiler Control Module: Honeywell Control with digital display and diagnostics, monitors water temperature and delays burner from starting until the residual heat energy within the boiler is consumed. Features a built-in low water cut-off (LWCO) to protect the boiler from potentially dangerous low water conditions.- Heat Exchanger: Cast Iron Sections with Cast Iron Push Nipples.
- Combustion: Main Gas Burners, Combination 24 Volt Gas Control (Includes: Automatic Gas Valve, Gas Pressure Regulator, Intermittent Pilot, Safety Shutoff, Pilot Flow Adjustment, Pilot Filter)
- Safety: Spill Switch, Roll-Out Switch, Automatic Vent Damper.
- Other: Insulated Boiler Jacket, Integral Draft Diverter, Combination Temperature/Pressure Gauge, Circulator Pump, 3/4" Drain Valve, 30lb. ASME Relief Valve.

STANDARD EQUIPMENT: Assembled Boiler with Insulated Jacket; Integral Draft Diverter (built into jacket); Combination High Limit Control/Boiler Reset, Circulator Relay and LWCO; Flame Roll-Out Safety Shut-Off (Fuse Link) and Manual Reset Blocked Vent Safety Shut-Off

#### \*COMBUSTIBLE FLOOR REQUIREMENTS:

PLEASE NOTE: A central heating boiler shall be installed in accordance with the instructions manual in one (1) of the two (2) following manners. Boilers cannot be installed on carpeting with or without the base or any combustible flooring.

1) For installations on combustible flooring a special base part number 325-2-8.01 (1, 2, 3, 4, 5, 6) MUST be used and available through the distributor.

(or)

2) NFPA / ANSI Z223.1, 2015 Edition - section 10.3.3 on a fire resistive slab or 4 inch (1000 mm) minimum cinder block, unsealed and joints matched for air circulation or equivalent 2-hour fire rated assembly, covered with sheet metal 0.0195 (0.50 mm) minimum thickness.

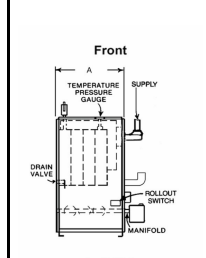
For questions on boiler placement or combustible floor requirements please call 1-800-253-7900.



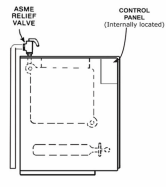




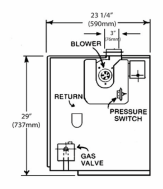




Left Side



**Right Side** 





General Information (See IOM for complete instructions)					
Clearances		Combustible Materials			
Clearances		(Required) (1)			
	Тор	6" (152 mm)			
(4) De maine d	Rear	6" (152 mm)			
(1) Required distances measured	Control Side	8" (203 mm)			
from boiler.	Opposite Side	6" (152 mm)			
irom boller.	Front (Alcove*)	18" (457 mm)			
	Flue/Vent Connector	6" (152 mm)			

\*Definition of Alcove is three sided space with no wall in front of boiler. ANSI standard for alcove is 18 inches from front of appliance to leading edge of side walls as shown in IOM.

## PLEASE NOTE: All installations on a combustible floor require combustible floor base. See page 14 for information\*

Connections	Return/Supply Water	Gas In				
All Models	1-1/4" NPT	1/2" NPT				
Electrical	120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended)					
Water Content	FSB-2 - 1.75 Gallons, FSB-3 - 3.00 Gallons, FSI FSB-5 - 5.50 Gallons, FSB-6 - 6.75 Gallons, FSI					

#### **Dimensions**

Model	A (Width)	(Height)	(Depth)
FSB-2	11"		
FSB-3	14-1/4"		
FSB-4	17-1/2"	29"	23-1/4"
FSB-5	20-3/4"	29	23-1/4
FSB-6	24"		
FSB-7	27-1/4"	]	

		FS	R SERIE	S II CONTINI	IED				
	FSB SERIES II CONTINUED (NATURAL GAS - WITH TACO SYSTEM PUMP)								
		NATURAL	GA3 - WI			, , , , , , , , , , , , , , , , , , ,			
BOILER		TRADE	INPUT	HTG. CAP.	AHRI	AFUE	СНІМ.	sw	SHIP
MODEL	ITEM NUMBER	PRICE	(MBH)	(MBH)	NET	RATING	CAT. I*	CAT.	WGT.
MODEL		INIOL	(141511)	(IVIDIT)	(MBH)	%	OAI.I	III*	<b>W</b> O1.
FSB-2	FSB204203110207	\$2,150	42	36	31	84.4%	4	3	215
FSB-3	FSB307503110207	\$2,425	75	63	55	83.4%	4	3	265
FSB-4	FSB411203110207	\$2,675	112	94	82	83.0%	4	3	322
FSB-5	FSB515003110207	\$2,993	150	125	109	82.7%	4	3	370
FSB-6	FSB618703110207	\$3,505	187	155	135	82.3%	4	4	431
FSB-7	FSB722503110207	\$3,839	225	186	162	82.0%	4	4	480
	(NA	TURAL GA	S - WITH	GRUNDFOS	SYSTEM	PUMP)			
					AHRI	AFUE		sw	
BOILER	ITEM NUMBER	TRADE	INPUT	HTG. CAP.	NET	RATING	CHIM.	CAT.	SHIP
MODEL		PRICE	(MBH)	(MBH)	(MBH)	%	CAT. I*	III*	WGT.
F0D 0	FSB204203120207	<b>***</b> 450	40	20	` .				045
FSB-2	FSB307503120207	\$2,150	42	36	31	84.4%	4	3	215
FSB-3	FSB411203120207	\$2,425	75	63	55	83.4%	4	3	265
FSB-4	FSB515003120207	\$2,675	112	94	82	83.0%	4	3	322
FSB-5		\$2,993	150	125	109	82.7%	4	3	370
FSB-6	FSB618703120207	\$3,505	187	155	135	82.3%	4	4	431
FSB-7	FSB722503120207	\$3,839	225	186	162	82.0%	4	4	480
		(LP GAS	- WIIH	TACO SYSTE	M PUMP)				
BOILER		TRADE	INPUT	HTG. CAP.	AHRI	AFUE	СНІМ.	SW	SHIP
MODEL	ITEM NUMBER	PRICE	(MBH)	(MBH)	NET	RATING	CAT. I*	CAT.	WGT.
MODEL		PRICE	(IVIDIT)	(MDH)	(MBH)	%	CAI.I	III*	WG1.
FSB-2	FSB204213110207	\$2,202	42	36	31	84.4%	4	3	215
FSB-3	FSB307513110207	\$2,475	75	63	55	83.4%	4	3	265
FSB-4	FSB411213110207	\$2,727	112	94	82	83.0%	4	3	322
FSB-5	FSB515013110207	\$3,046	150	125	109	82.7%	4	3	370
FSB-6	FSB618713110207	\$3,558	187	155	135	82.3%	4	4	431
FSB-7	FSB722513110207	\$3,891	225	186	162	82.0%	4	4	480
		(LP GAS - V	<b>NITH GR</b>	UNDFOS SYS	TEM PU	MP)			
					AHRI	AFUE		sw	
BOILER	ITEM NUMBER	TRADE	INPUT	HTG. CAP.	NET	RATING	CHIM.	CAT.	SHIP
MODEL	TI EIN HOMBEN	PRICE	(MBH)	(MBH)	(MBH)	%	CAT. I*	III*	WGT.
					, ,				
FSB-2	FSB204213120207	\$2,202	42	36	31	84.4%	4	3	215
FSB-3	FSB307513120207	\$2,475	75	63	55	83.4%	4	3	265
FSB-4	FSB411213120207	\$2,727	112	94	82	83.0%	4	3	322
FSB-5	FSB515013120207	\$3,046	150	125	109	82.7%	4	3	370
FSB-6	FSB618713120207	\$3,558	187	155	135	82.3%	4	4	431
FSB-7	FSB722513120207	\$3,891	225	186	162	82.0%	4	4	480

\*Chimney Vented - FSB may be chimney vented - Category I or SW - Sidewall Vented - Category III. Venting: FSB may be vented horizontally using U.L. listed ProTech Fas-N-Seal, Flex-L, Star-34, Z-flex Z-Vent or Heat-Fab Saf-T-Vent stainless steel vent pipe. Horizontal venting with a power venter is an alternate method of sidewall venting. FSB may be vented horizontally using single wall galvanized or Type B vent pipe in conjunction with a Field Controls Power Venter, Model SWG-4D (2-5 section) or SWG-5D (6-7 section). See installation manual for regulations and instructions. FSB may be chimney vented in accordance with National Fuel Gas code.

FSB SERIES II CONTINUED		
(USE PARTS MULTIPLIER FOR ALL OF THE FOLLOWING)	PN	TRADE
FSB NATURAL GAS TO LP GAS CONVERSION KIT (ALL SIZES)	550002722	\$87
FSB LP GAS TO NATURAL GAS CONVERSION KIT (ALL SIZES)	43300660	\$95
COMBUSTIBLE FLOOR PLATE FOR ALL CAPACITIES	See below*	
TJERNLUND VH-1-3" SIDE WALL VENT HOOD (FSB 2-5)	14629010	\$241
TJERNLUND VH-1-3" SIDE WALL VENT HOOD (FSB 6-7)	14629011	\$287

#### **FSB SERIES II - STANDARD EQUIPMENT**

#### **STANDARD EQUIPMENT:**

- Boiler Control Module: Recessed Honeywell Control (High Limit/Electronic Ignition Control).
- User Display Interface: Digital Temperature Display.
- Heat Exchanger: Cast Iron Sections with Cast Iron Push Nipples.
- Combustion: Completely Installed and Wired Gas Control System with Titanium Composite Burners and Manifold consisting of: Automatic Redundant Combination Gas Valve, 24 Volt Intermittent Pilot Control, Continuous Retry 100% Shut Off, Combination Pilot Burner/Electrode/Flame Sensor.
- Electrical: 24 Volt Transformer, Service Switch.
- Safety: Flame Roll-Out Safety Shut-Off (Fuse Link) and Pressure Switch (vent safety shutoff) with Spare Fuse Link included.
- Other: Assembled Boiler with Insulated Jacket, Induced Draft Fan, Combination Temperature/Pressure Gauge, Circulator Pump, ¾" Drain Valve, 30lb. ASME Relief Valve.

#### \*COMBUSTIBLE FLOOR REQUIREMENTS:

PLEASE NOTE: A central heating boiler shall be installed in accordance with the instructions manual in the following manner. Boilers cannot be installed on carpeting with or without the base or any combustible flooring.

A) For installations on combustible flooring a special base MUST be used per the manufacturer and NFPA 54 / ANSI Z223.1, 2015 Edition, section 10.3.3.

Equipment must be installed on a fire-resistive slab or 4 inch (1000 mm) minimum cinder block, unsealed and joints matched for air circulation *or* equivalent 2-hour fire rated assembly, covered with sheet metal 0.0195 (0.50 mm) minimum thickness.

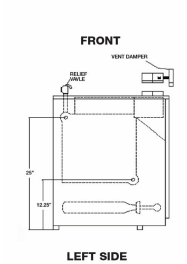
For questions on boiler placement or combustible floor requirements please call 1-800-253-7900.

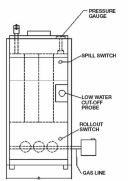
15 PSI MAWP

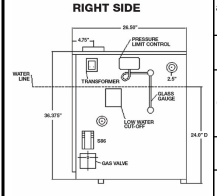














General Information (See IOM for complete instructions)					
Clearence		Combustible Materials			
Clearances		(Required) (1)			
(1) Required distances measured from boiler.	Тор	6" (152 mm)			
	Left Side	7" (178 mm)			
	Right Side	6" (152 mm)			
	Front	Alcove*			
	Back	6" (152 mm)			
	Flue Connector	6" (152 mm)			

\*Definition of Alcove is three sided space with no wall in front of boiler. ANSI standard for alcove is 18 inches from front of appliance to leading edge of side walls as shown in IOM.

PLEASE NOTE: All installations on a combustible floor require combustible floor base. See page 17 for information\*

Connections	Supply	Return			
Connections	Two 2-1/2"	Two 2-1/2"			
Electrical	120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended)				
Dimensions					
Model	A "Width"				

Model	A "Width"
1603HSID	11-1/4"
1604HSID	14-1/2"
1605HSID	17-3/4"
1606HSID	21"
1607HSID	24-1/4"
1608HSID	27-1/2"
1609HSID	30-3/4"

		16	CEDIE	CONT	MHED				
	16 SERIES CONTINUED (NATURAL GAS)								
				INAL OF	10)	T	Π		l
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AHRI NET SQ. FT. STEAM	AFUE RATING %	FLUE DIA.	SHIP WGT.
1603HSID	353541106	\$2,472	75	62	47	196	82.7%	5"	297
1604HSID	354541106	\$2,765	112	91	68	283	82.0%	<del></del>	368
1605HSID	355541106	\$3,089	150	122	92	383	82.0%	6"	440
1606HSID	356541106	\$3,531	187	153	115	479	82.0%	7"	512
1607HSID	357541106	\$3,943	225	183	137	571	82.0%	7"	584
1608HSID	358541106	\$4,356	262	214	161	671	82.0%	7"	659
1609HSID	359541106	\$4,641	299	245	184	767	82.0%	7"	736
				GAS)					
Note: These	units are not built as	s LP Gas M		Ratings rsion Ki		e for mod	lels converte	ed to LP	using LP
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AHRI NET SQ. FT. STEAM	AFUE RATING %	FLUE DIA.	SHIP WGT.
1603HSID	353541106	\$2,472	70	58	44	183	82.7%	5"	297
1604HSID	354541106	\$2,765	105	85	64	267	80.4%	6"	368
1605HSID	355541106	\$3,089	140	114	86	358	80.6%	6"	440
1606HSID	356541106	\$3,531	175	143	107	446	80.9%	7"	512
1607HSID	357541106	\$3,943	210	171	128	533	81.1%	7"	584
1608HSID	358541106	\$4,356	245	200	150	625	81.3%	7"	659
1609HSID	359541106	\$4,641	280	229	172	717	81.5%	7"	736
•	RTS MULTIPLIER F				NG)		PN	TR	ADE
	ATURAL GAS TO LE					433	00723		51
	ATURAL GAS TO LE						00724		51
	ATURAL GAS TO LE						00725		51
6 SECTION NATURAL GAS TO LP GAS CONVERSION KIT						43300726		\$61	
	ATURAL GAS TO LE						00727	\$61	
8 SECTION NATURAL GAS TO LP GAS CONVERSION KIT						43300728			61
9 SECTION NATURAL GAS TO LP GAS CONVERSION KIT							00729		61
4 SECTION LP GAS TO NATURAL GAS CONVERSION KIT							00632	-	37
5 SECTION LP GAS TO NATURAL GAS CONVERSION KIT 6 SECTION LP GAS TO NATURAL GAS CONVERSION KIT							00633		37
							00634	-	37
	P GAS TO NATURAL						00635		37
	P GAS TO NATURAL						00636	-	37
	P GAS TO NATURAL LE FLOOR PLATE F					433	00637		64
	FEEDER USED WITI			.3		161	See next		188
WILL WAILE	I FEDER OSED MIII	1 F3002 LV	<b>7</b> 00			100	1 0000	<b>P</b> 4	100

#### **16 SERIES CONTINUED**

#### **16 SERIES - STANDARD EQUIPMENT**

#### STANDARD EQUIPMENT:

- Boiler Controls: LWCO (Probe Type), Pressure Limit Control, Steam Pressure Gauge, Gauge Glass.
- Heat Exchanger: Cast Iron Sections with Cast Iron Push Nipples, (2) 2-1/2" Supply Tappings; (2) 2-1/2" Return Tappings.
- Combustion: Completely installed and wired gas control system consisting of: Titanium Composite Burners, Gas Manifold with Orifices, Automatic Redundant Combination Gas Valve 24 Volt, with Pilot Filter and Regulator, Intermittent Pilot Control, Continuous Retry 100% Shut-Off, Combination Pilot Burner/Electrode/Flame Sensor and Integral Draft Diverter
- Electrical: 24 Volt Transformer.
- Safety: Flame Roll-Out Safety Shut-Off Fuse Link (Roll-Out Switch) and Blocked Vent Safety Shut-Off Manual Reset Disc Thermostat (Spill Switch) with Spare Fuse Link included. 15 psi ASME Pop Safety Valve.
- Other: Cast Iron Boiler with Insulated Jacket; Boiler Drain.

#### \*COMBUSTIBLE FLOOR REQUIREMENTS:

PLEASE NOTE: A central heating boiler shall be installed in accordance with the instructions manual in the following manner. Boilers cannot be installed on carpeting with or without the base or any combustible flooring.

A) For installations on combustible flooring a special base MUST be used per the manufacturer and NFPA 54 / ANSI Z223.1, 2015 Edition, section 10.3.3.

Equipment must be installed on a fire-resistive slab or 4 inch (1000 mm) minimum cinder block, unsealed and joints matched for air circulation *or* equivalent 2-hour fire rated assembly, covered with sheet metal 0.0195 (0.50 mm) minimum thickness.

For questions on boiler placement or combustible floor requirements please call 1-800-253-7900.









PLEASE NOTE: All installations on a combustible floor require combustible floor base. See page 19 for information\*

41K SERIES STEAM								
	(NATURAL GAS)							
				NET.	AHRI RA1	TINGS		
BOILER MODEL	ITEM NUMBER	TRADE PRICE	OUTPUT BTU (MBH)	STEAM PPF	STEAM SQ. FT. (1)	STEAM BTU (MBH)	NO. OF SECT.	SHIP WGT.
41K300S	CBA030003101107	\$8,601	233	1.333	729	175	4	1000
41K400S	CBA040003101107	\$9,677	310	1.333	971	233	5	1200
41K500S	CBA050003101107	\$10,758	388	1.333	1213	291	6	1400
41K600S	CBA060003101107	\$13,989	465	1.333	1454	349	7	1600
41K700S	CBA070003101107	\$15,070	543	1.333	1696	407	8	1800
41K800S	CBA080003101107	\$16,191	620	1.333	1938	465	9	2000
41K900S	CBA090003101107	\$17,375	698	1.333	2183	524	10	2200
41K1000S	CBA100003101107	\$18,450	775	1.333	2421	581	11	2400
41K1100S	CBA110003101107	\$21,768	853	1.333	2667	640	12	2600
41K1200S	CBA120003101107	\$22,845	930	1.333	2908	698	13	2900
41K1300S	CBA130003101107	\$24,552	1008	1.333	3150	756	14	3100
41K1400S	CBA140003101107	\$25,634	1085	1.333	3392	814	15	3300
41K1500S	CBA150003101107	\$26,737	1163	1.333	3633	872	16	3500
(USE	E PARTS MULTIPLIER	R FOR ALL OF	THE FOL	LOWING	)		PN	<b>TRADE</b>
STEAM MAN	STEAM MANUAL RESET PRESSURE CONTROL (L4079B1033)						62311	\$271

### 41K SERIES STEAM (CONTINUED) 41K SERIES STEAM - STANDARD EQUIPMENT

#### STANDARD EQUIPMENT:

41K Series Gas Fired Steam Boilers are low pressure, sectional, cast iron boilers manufactured in 15 heating sizes. Input range from 300,000 to 1,500,000 Btuh for use in larger sized residences, schools, churches, and commercial or industrial buildings. These boilers can be used in multiples to supply even larger loads. The 41K Series Boiler is a modular design. Bases, Jackets and Drafthoods are designed in three modular sizes and all boilers are field assembled using a combination of one or more of these three modules. Boiler bases are preassembled at the factory with the gas valve, manifold, burners, and pilot installed. All drafthoods have a cleanout panel to provide easy access to flueways for inspection and cleaning. On-site boiler assembly is quick and easy with preassembled bases and easy section by section assembly procedures. The same assembly techniques are used on all sizes, so assemblers become familiar with the equipment and are able to reduce installation time and cost. Steam boilers are designed for use with a maximum working pressure of 15 psi. (67 Low Water Cut-Off, PA404A Pressuretrol and Syphon Loop, Water Gauge Glass Set with Glass and Rods, Steam Gauge, Pop Safety Valve).

#### \*COMBUSTIBLE FLOOR REQUIREMENTS:

PLEASE NOTE: A central heating boiler shall be installed in accordance with the instructions manual in the following manner. Boilers cannot be installed on carpeting with or without the base or any combustible flooring.

A) For installations on combustible flooring a special base MUST be used per the manufacturer and NFPA 54 / ANSI Z223.1, 2015 Edition, section 10.3.3.

Equipment must be installed on a fire-resistive slab or 4 inch (1000 mm) minimum cinder block, unsealed and joints matched for air circulation *or* equivalent 2-hour fire rated assembly, covered with sheet metal 0.0195 (0.50 mm) minimum thickness.

#### KW II SERIES II

OIL

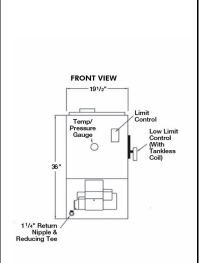
HOT WATER BOILER ATMOSPHERIC (CHIMNEY VENTED)

50 PSI **MAWP** 





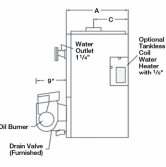


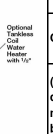












BACK VIEW



General Information (See IOM for complete instructions)						
Clearances		Combustible Materials Required (1)	Servicing (2)	Flue to Combustibl e Clearance		
(1) Required distances measured from boiler.	Тор	6" (152 mm)	18" (457 mm)			
	Left Side	6" (152 mm)	N/A	40" /457		
	Right Side	24" (610 mm)	24" (610 mm)	18" (457 mm)		
(2)Service, proper	Front	24" (610 mm)	N/A			
operation clearance recommendation.	Back	6" (152 mm)	N/A			
	Bottom	Non-Combustible	N/A			
Connections		Return/Supply Water				

	Keturii/Supply water				
	1-1/4" NF	PT T			
	120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended)				
3KW - 9.6 Gallons	3KW - 9.6 Gallons, 4kW - 11.6 Gallons, 5KW - 13.7 Gallons				
Dim	nensions				
A "Depth"	B "Flue"	C "Back of Boiler to Center Line of Flue"			
17-3/4"	6"	9-3/4"			
21"	6"	11-3/8"			
24-1/4"	6"	13"			
	1-1/4" NPT  120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended)  3KW - 9.6 Gallons, 4kW - 11.6 Gallons, 5KW - 13.7 Gallons  Dimensions  A "Depth"  B "Flue"  C "Back of Boiler to Center Line of Flue"  17-3/4"  6"  9-3/4"  21"  6"  11-3/8"				

KW II SERIES LESS COIL CONTINUED										
			(BECKET)							
BOILER MODEL	ITEM NUMBER	TRADE PRICE	BURNER FIRE RATE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	A.F.U.E. RATING %	CHIM DIA.	SHIP \	WGT.
3KW.75	KWB307531100207	\$2,405	0.75	105	92	80	85.2%	8"X8"X15	47	0
4KW1.50	KWB415031100207	\$2,694	1.50	210	179	156	84.0%	8"X8"X15	54	5
5KW1.75	KWB517531100207	\$3,292	1.75	245	210	183	84.3%	8"X8"X15	63	0
			(BECKE	TT W/T	ACO)					
BOILER MODEL	ITEM NUMBER	TRADE PRICE	BURNER FIRE RATE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	A.F.U.E. RATING %	CHIM DIA.	SHIP	WGT.
3KW.75	KWB307531110207	\$2,481	0.75	105	92	80	85.2%	8"X8"X15	47	0
4KW1.50	KWB415031110207	\$2,770	1.50	210	179	156	84.0%	8"X8"X15	54	5
5KW1.75	KWB517531110207	\$3,368	1.75	245	210	183	84.3%	8"X8"X15	63	0
		(l	BECKETT	W/GRUI	NDFOS)					
BOILER MODEL	ITEM NUMBER	TRADE PRICE	BURNER FIRE RATE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	A.F.U.E. RATING %	CHIM DIA.	SHIP \	WGT.
3KW.75	KWB307531120207	\$2,481	0.75	105	92	80	85.2%	8"X8"X15	47	0
4KW1.50	KWB415031120207	\$2,770	1.50	210	179	156	84.0%	8"X8"X15	54	5
5KW1.75	KWB517531120207	\$3,368	1.75	245	210	183	84.3%	8"X8"X15	63	0
		K	W II SERII	S II WI	TH COIL		=	-	=	
			(BECKET)	, LESS	PUMP)					
BOILER MODEL	ITEM NUMBER	TRADE PRICE	BURNER FIRE RATE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	A.F.U.E. RATING %	CHIM DIA.	TANK- LESS G.P.M.	WGT
3KW.75	KWB307532100207	\$2,705	0.75	105	92	80	85.2%	8"X8"X15	3.00	470
4KW1.50	KWB415032100207	\$3,189	1.50	210	179	156	84.0%	8"X8"X15	3.75	545
5KW1.75	KWB517532100207	\$3,676	1.75	245	210	183	84.3%	8"X8"X15	4.00	630
			(BECKE	TT W/T	(OO)					
BOILER MODEL	ITEM NUMBER	TRADE PRICE	BURNER FIRE RATE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	A.F.U.E. RATING %	CHIM DIA.	TANK- LESS G.P.M.	WGT
3KW.75	KWB307532110207	\$2,781	0.75	105	92	80	85.2%	8"X8"X15	3.00	470
4KW1.50	KWB415032110207	\$3,265	1.50	210	179	156		8"X8"X15		545
5KW1.75	KWB517532110207	\$3,752	1.75	245	210	183	84.3%	8"X8"X15	4.00	630
		(1	BECKETT	W/GRUI	NDFOS)					
BOILER MODEL	ITEM NUMBER	TRADE PRICE	BURNER FIRE RATE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	A.F.U.E. RATING %	I CHIM	TANK- LESS G.P.M.	WGT
3KW.75	KWB307532120207	\$2,781	0.75	105	92	80	85.2%	8"X8"X15		470
4KW1.50	KWB415032120207	\$3,265	1.50	210	179	156	84.0%	8"X8"X15		545
5KW1.75	KWB517532120207	\$3,752	1.75	245	210	183	84.3%	8"X8"X15	4.00	630

(USE PARTS MULTIPLIER FOR ALL OF THE FOLLOWING)	PN	TRADE
3 SECTION RE-RATE KIT (0.75 TO 0.60 OR 1.00 G.P.H.)	550002646	\$25
4 SECTION RE-RATE KIT (1.50 TO 0.90 OR 1.25 G.P.H.)	550002647	\$25
5 SECTION RE-RATE KIT (1.75 TO 1.20 OR 2.00 G.P.H.)	550002648	\$60
FILL-TROL #110 FOR WATER BOILERS 150 MBH OR LESS	14624002	\$306
FILL-TROL #111 FOR WATER BOILERS OVER 150 MBH	14624003	\$412

#### **KW II SERES- STANDARD EQUIPMENT**

#### **STANDARD EQUIPMENT:**

- Boiler Control Module: Honeywell Combination High Limit Control and Circulator Relay Control with digital temperature display and diagnostics.
- Heat Exchanger: Cast Iron Sections with Cast Iron Push Nipples.
- Combustion: Completely installed and wired Beckett AFG Series Oil Burner equipped with Nozzle, Primary Control, CAD Cell, PSC Motor, Interrupted Duty Ignition and Clean Cut Pump; Flue Brush; Target Wall (Vacuum Formed Refractory Ceramic Fiber); Dura Blanket Insulation Chamber and Barometric Draft Control 6".
- Other: Assembled Boiler with Insulated Jacket, Combination Temperature/Pressure Gauge, Circulator Pump wired with 5' harness for supply or return mounting in the field, 3/4" Boiler Drain Valve, 30 psi ASME Relief Valve, Extra Boiler Tap for Expansion Tank or Air Elimination.

### KW II SERIES II

OIL

HOT WATER BOILER

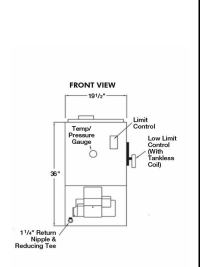
ATMOSPHERIC

(CHIMNEY VENTED, HYDROLEVEL CONTROL)







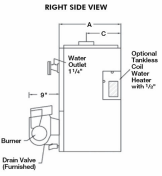




50 PSI

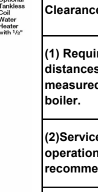
**MAWP** 

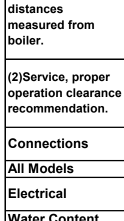




**BACK VIEW** 







Genera	I Information (S	ee IOM for comple	te instructior	ns)		
		Combustible	Servicing	Flue to		
ces		Materials	•	Combustible		
		Required (1)	(2)	Clearance		
iired es	Тор	6" (152 mm)	18" (457 mm)			
ed from	Left Side	6" (152 mm)	N/A			
	Right Side	24" (610 mm)	24" (610 mm)	18" (457 mm)		
	Front	24" (610 mm)	N/A			
	Back	6" (152 mm)	N/A			
	Bottom	Non-Combustible	N/A			
tions		Return/Supply	Water			

Model	A "Depth"	B "Flue"		Boiler to Center of Flue"			
	Dimensions						
Water Content	3KW - 9.6 Gallons, 4kW - 11.6 Gallons, 5KW - 13.7 Gallons						
Electrical	120 Volts AC, 60 h	120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended)					
All Models		1-1/4" NP	Т				
Connections		Return/Supply Water					
recommendation.	Bottom	Non-Combustible	N/A				
recommendation.	Back	6" (152 mm)	N/A				
(2)Service, proper operation clearance	Front	24" (610 mm)	N/A				
(0) 0	rugin olas	_ ( (	mm)				

Model	A "Depth"	B "Flue"	C "Back of Boiler to Center Line of Flue"
3KW	17-3/4"	6"	9-3/4"
4KW	21"	6"	11-3/8"
5KW	24-1/4"	6"	13"

	KW II SERIES II LESS COIL									
(BECKETT, LESS PUMP, HYDROLEVEL CONTROL)										
BOILER MODEL	ITEM NUMBER	TRADE PRICE	BURNER FIRE RATE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	A.F.U.E. RATING %	CHIM DIA.	SHIP	WGT.
3KW.75	KWB307531200207	\$2,497	0.75	105	92	80	85.2%	8"X8"X15'	47	70
4KW1.50	KWB415031200207	\$2,786	1.50	210	179	156	84.0%	8"X8"X15'	54	<b>1</b> 5
5KW1.75	KWB517531200207	\$3,384	1.75	245	210	183	84.3%	8"X8"X15'	63	30
		BECKET	T W/TACO	, HYDR	OLEVEL	CONTR	OL)			
BOILER MODEL	ITEM NUMBER	TRADE PRICE	BURNER FIRE RATE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	A.F.U.E. RATING %	CHIM DIA.	SHIP	WGT.
3KW.75	KWB307531210207	\$2,573	0.75	105	92	80	85.2%	8"X8"X15'	47	70
4KW1.50	KWB415031210207	\$2,861	1.50	210	179	156	84.0%	8"X8"X15'	54	
5KW1.75	KWB517531210207	\$3,460	1.75	245	210	183	84.3%	8"X8"X15'	63	30
			KW II SEF							
	(B)	ECKETT,	LESS PU	MP, HYD	ROLEVI	EL CON	TROL)			
BOILER MODEL	ITEM NUMBER	TRADE PRICE	BURNER FIRE RATE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	A.F.U.E. RATING %	CHIM DIA.	TANK- LESS G.P.M.	SHIP WGT.
3KW.75	KWB307532200207	\$2,796	0.75	105	92	80	85.2%	8"X8"X15'	3.00	470
4KW1.50	KWB415032200207	\$3,282	1.50	210	179	156	84.0%	8"X8"X15"	3.75	545
5KW1.75	KWB517532200207	\$3,769	1.75	245	210	183	84.3%	8"X8"X15'	4.00	630
		BECKET	T W/TACO	, HYDR	OLEVEL	CONTR	ROL)	ī		
BOILER MODEL	ITEM NUMBER	TRADE PRICE	BURNER FIRE RATE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	A.F.U.E. RATING %	CHIM DIA.	TANK- LESS G.P.M.	SHIP WGT.
3KW.75	KWB307532210207	\$2,873	0.75	105	92	80	85.2%	8"X8"X15'	3.00	470
4KW1.50	KWB415032210207	\$3,357	1.50	210	179	156	84.0%	8"X8"X15'	3.75	545
5KW1.75	KWB517532210207	\$3,845	1.75	245	210	183	84.3%	8"X8"X15'	4.00	630
	(BECKETT )	N/ GRUN	DFOS SYS	TEM PU	JMP, HY	DROLE	VEL CONT	ROL)		
			KW II SEF	RIES II V	VITH CO	IL				
BOILER MODEL	ITEM NUMBER	TRADE PRICE	BURNER FIRE RATE	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	A.F.U.E. RATING %	CHIM DIA.	TANK- LESS G.P.M.	SHIP WGT.
3KW.75	KWB307532220207	\$2,873	0.75	105	92	80	85.2%	8"X8"X15'	3.00	470
4KW1.50	KWB415032220207	\$3,357	1.50	210	179	156	84.0%	8"X8"X15'	3.75	545
5KW1.75	KWB517532220207	\$3,845	1.75	245	210	183	84.3%	8"X8"X15'	4.00	630
	(BECKETT )	N/ GRUN			,		VEL CONT	TROL)		
			KW II SEF	RIES II L	ESS CO	IL				
			BURNER		HTG.	AHRI	A.F.U.E.			
BOILER MODEL	ITEM NUMBER	TRADE PRICE	FIRE RATE	(MBH)	CAP. (MBH)	NET (MBH)	RATING %	CHIM DIA.	SHIP	WGT.
	ITEM NUMBER KWB307531220207		FIRE					CHIM DIA. 8"X8"X15'	SHIP V	
MODEL		PRICE	FIRE RATE	(MBH)	(MBH)	(MBH)	%			70 15

(USE PARTS MULTIPLIER FOR ALL OF THE FOLLOWING)	PN	TRADE
3 SECTION RE-RATE KIT (0.75 TO 0.60 OR 1.00 G.P.H.)	550002646	\$25
4 SECTION RE-RATE KIT (1.50 TO 0.90 OR 1.25 G.P.H.)	550002647	\$25
5 SECTION RE-RATE KIT (1.75 TO 1.20 OR 2.00 G.P.H.)	550002648	\$60
FILL-TROL #110 FOR WATER BOILERS 150 MBH OR LESS	14624002	\$306
FILL-TROL #111 FOR WATER BOILERS OVER 150 MBH	14624003	\$412

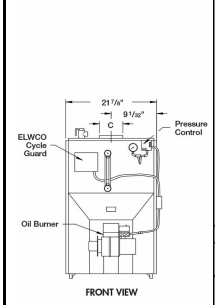
#### **KW II SERIES- STANDARD EQUIPMENT**

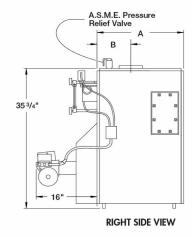
#### **STANDARD EQUIPMENT:**

- Boiler Control Module: Hydrolevel Fuel Smart Hydrostat Control combination Low Water Cut Off with boiler temperature reset and circulator control.
- Heat Exchanger: Cast Iron Sections with Cast Iron Push Nipples.
- Combustion: Completely installed and wired Beckett AFG Series Oil Burner equipped with Nozzle, Primary Control, CAD Cell, PSC Motor, Interrupted Duty Ignition and Clean Cut Pump; Flue Brush; Target Wall (Vacuum Formed Refractory Ceramic Fiber); Dura Blanket Insulation Chamber and Barometric Draft Control 6".
- Other: Assembled Boiler with Insulated Jacket, Combination Temperature/Pressure Gauge, Circulator Pump wired with 5' harness for supply or return mounting in the field, 3/4" Boiler Drain Valve, 30 psi ASME Relief Valve, Extra Boiler Tap for Expansion Tank or Air Elimination.











General Information (See IOM for complete instructions)						
Clearances		Combustible Materials				
Clearances		(Required) (1)				
	Тор	24" (610 mm)				
	Left Side	6" (152 mm)				
(1) Required distances measured from boiler.	Right Side	24" (610 mm)				
measured from boller.	Front	24" (610 mm)				
	Back	24" (610 mm)				
	Flue Connector	9" (229 mm)				

### PLEASE NOTE: All installations on a combustible floor require combustible floor base. See page 27 for information\*

Supply Tapping Two 2" NPT, Return Tapping 1-1/2", Oil
Line 3/8" O.D. copper tubing for runs of 50 feet or less, and
½" O.D. for longer runs.

Electrical

120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended)

Tankless Heater Capacities (Note: ST=With Tankless Coil, S=No Coil)

Model	Input Rate G.P.H.	Tank- less Heater Number	Tankless Heater Capacity Intermittent Draw G.P.M.	Boiler Content To Water Line	
KSC-3090ST	0.90		2	11	8
KSC-4125ST	1.25	L-24	4.5	13	9
KSC-5185ST	1.85	L-24	4.5	15	10
KSC-6210ST	2.10		4.5	17	11

Dimensions

No. of Sec.	A (Length of Flush Jacket)	B (Front of Jacket to Center Line of Flue Outlet)	(Flue Outlet Diameter)	
KSC-3090ST	16-3/8"	6-1/2"	6"	
KSC-4125ST	20-1/4"	8-1/2"	6"	
KSC-5185ST	23-5/8"	10-1/4"	7"	
KSC-6210ST	27-1/2"	8-5/16"	8"	

	KSC V SERIES CONTINUED									
	(W/TANKLESS COVER PLATE, BECKETT BURNER)									
BOILER MODEL	ITEM NUMBER	TRADE PRICE	No. of Sec.	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AHRI NET SQ. FT. STEAM	Fir. Rate GPH	AFUE RATING %	SHIP WGT.
KSC-3090S	KSC309031100507	\$3,447	3	126	106	80	333	0.90	82.0%	534
KSC-4125S	KSC412531100507	\$3,979	4	175	147	110	458	1.25	82.0%	688
KSC-5185S	KSC518531100507	\$4,315	5	259	216	162	675	1.85	82.0%	781
KSC-6210S	KSC621031100507	\$4,715	6	294	247	185	771	2.10	82.0%	901
		(W/TAN	(LESS C	OIL, BE	CKETT	BURNER				
BOILER MODEL	ITEM NUMBER	TRADE PRICE	No. of Sec.	INPUT (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AHRI NET SQ. FT. STEAM	Fir. Rate GPH	AFUE RATING %	SHIP WGT.
KSC-3090ST	KSC309032100507	\$3,861	3	126	106	80	333	0.90	82.0%	534
	KSC412532100507	\$4,392	4	175	147	110	458	1.25	82.0%	688
KSC-5185ST	KSC518532100507	\$4,729	5	259	216	162	675	1.85	82.0%	781
KSC-6210ST	KSC621032100507	\$5,129	6	294	247	185	771	2.10	82.0%	901

(USE PARTS MULTIPLIER FOR ALL OF THE FOLLOWING)

COMBUSTIBLE FLOOR PLATE FOR ALL CAPACITIES

See below\*

#### **KSC V SERIES - STANDARD EQUIPMENT**

- <u>STANDARD EQUIPMENT:</u>
   Boiler Controls: Honeywell Pressuretrol, Boiler Water Level Gauge Glass, and Steam Pressure Gauge.
- Heat Exchanger: Cast Iron Heat Exchanger with Cast Iron Push Nipples, Swing Door.
- Combustion: Beckett Oil Burner, TargetWall/Liner.
   Electrical: Wiring Harness, Burner Electric Disconnect.
   Safety: Electronic Low Water Cut Off.

Other: Crated Boiler, Flush Jacket, ASME Relief Valve, Drain Valve, Two 2" Supply Tappings, 1-1/2" Return Tapping and Skim Port.

For Tankless Heater Units: Add Tankless Hot Water Coil and 4006 Limit Control.

#### \*COMBUSTIBLE FLOOR REQUIREMENTS:

PLEASE NOTE: A central heating boiler shall be installed in accordance with the instructions manual in the following manner. Boilers cannot be installed on carpeting with or without the base or any combustible flooring.

A) For installations on combustible flooring a special base MUST be used per the manufacturer and NFPA 54 / ANSI Z223.1, 2015 Edition, section 10.3.3.

Equipment must be installed on a fire-resistive slab or 4 inch (1000 mm) minimum cinder block, unsealed and joints matched for air circulation or equivalent 2-hour fire rated assembly, covered with sheet metal 0.0195 (0.50 mm) minimum thickness.

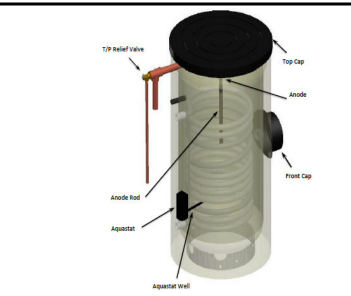
For questions on boiler placement or combustible floor requirements please call 1-800-253-7900.

#### **H2O GL SERIES**

#### **GLASS LINED INDIRECT WATER HEATER**



(40GL Model Shown)



Note: Working pressure 150 psi for all capacities

General Information (See IOM for complete instructions)

**Piping Connections NPT** Dia. Height Model **Domestic Water Boiler Water** (Inches) (Inches) In/Out (Inches) In/Out (Inches) H20 30 GL 33 1 24 H2O 40 GL 1 24 45 H2O 50 GL 24 51 1 1 30 48 H2O 80 GL 1 1 H2O 105 GL 1 1 30 62

				· ·	•				
H2O GL SERIES INDIRECT WATER HEATERS									
SKU	MODEL	TRADE PRICE	STOR. CAP. (Gals.)	BTU/H MIN. BOILER OUTPUT	MAX 1ST HR FLOW RATINGS GAL./HR.	SHP. WGT. (LBS)			
H2OIG30PN	H2O 30 GL	\$1,012	31	75	116	119			
H2OIG40PN	H2O 40 GL	\$1,032	42	105	198	180			
H2OIG50PN	H2O 50 GL	\$1,175	53	110	212	200			
H2OIG80PN	H2O 80 GL	\$1,630	79	110	228	243			
H2OIG105PN	H2O 105 GL	\$2,550	106	115	270	393			

H2O GL SERIES OPTIONS/ADDITIONAL EQUIPMENT	PN	TRADE					
ANODE KIT; 30 GAL.	550003640	\$31					
ANODE KIT; 40-50 GAL.	550003505	\$31					
ANODE KIT; 80-105 GAL.	550003527	\$61					
PLASTIC TOP CAP 40-50 GAL.	240012211	\$24					
PLASTIC TOP CAP 80-105 GAL.	240012239	\$33					
PLASTIC FRONT CAP	240012212	\$8					
T & P VALVE 3/4, 100XL-8	240010926	\$45					
AQUASTAT WELL	AQ-020.01	\$30					
AQUASTAT L4080B1352	240009521	\$124					
FLANGE CAP 40-50 GAL.	240012250	\$33					
FLANGE CAP 80-105 GAL.	240012251	\$12					
FLANGE GASKET 40-50 GAL.	240012210	\$2					
FLANGE GASKET 80-105 GAL.	240012238	\$4					
HARDWARE KIT 40-50 GAL.	550003510	\$4					
HARDWARE KIT 80-105 GAL.	550003525	\$4					
	STANDARD EQUIPMENT: Smooth enameled coil, magnesium anode rod and temperature pressure relief valve,						
Honeywell Aquastat. Water tank temperature gauge.							

BOILER ACCESSORIES (USE PARTS MULTIPLIER)								
AMTROL EXTROL SYSTEMS								
EXTROL TANKS EXTROL W/FILL-TROL								
MODEL	P/N	TRADE PRICE	MODEL	P/N	TRADE PRICE			
15	1220001	\$108	109	1220004	\$168			
30	1220002	\$148	110	1220005	\$246			
60	1220003	\$325	111	1220006	\$311			
P	URGERS		AUTOMATI	C FILL V	ALVE			
SIZE	P/N	TRADE PRICE	SIZE	P/N	TRADE PRICE			
1 1/4"	1570008	\$36	700 VENT (AUTO)	1580001	\$30			
	CIRCULATORS							
MOD	EL	P/N		TRADE PRICE				
UP26-64F GI	RUNDFOS		1402010	\$432				
UP26-99F GI	RUNDFOS		1402008	\$673				