

US Trade Price Book - 2024

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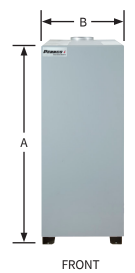


15B-K Cast-Iron Chimney Vented Boilers

- MBH Input 59 235 (CH)
- 84% AFUE
- Dependable Cast Iron Heat Exchanger
- Internal Operating Control
- Digital temperature display and diagnostics
- Built-In Low Water Cut-Off (LWCO)
- Control monitors water temperature and delays burner start until residual heat has been transferred to the system for maximum efficiency.
- Low Profile draft hood diverter



		General I	nformation (See	IOM for Complete	e Instructions)						
Model	15B-060K	15B-095K	15B-120K	15B-150K	15B-175K	15B-205K	15B-235K				
Water Return/ Supply	1 1/4" NPT										
Gas	1/2" NPT 3/4" NPT										
Electrical	120 Volts AC, 60 hertz, 1 phase, less than 12 amps (15 amp circuit recommended)										
Water Content (Gallons)	1.9	2.3	2.8	3.2	3.7	4.1	4.6				
A-Height	32 1/8"	32 1/8"	32 1/8"	32 1/8"	32 1/8"	32 1/8"	32 1/8"				
B-Width	13 3/8"	13 3/8"	16 1/4"	19"	21 7/8"	27 1/2"	27 1/2"				
C-Depth	24 1/8"	24 1/8"	24 1/8"	24 1/8"	24 1/8"	24 1/8"	24 1/8"				





LEFT SIDE

15B-K - Cast Iron Chimney Vented Boilers										
Model	Item Number	Input MBH	Htg. Cap. MBH	AHRI Net MBH	AFUE	Fuel	Pump	Shp. Wgt. lbs	Trade Price	
15B-060K	15B306003200507	59	50	43	84.0%	NAT	LESS	215	\$2,643	
15B-095K	15B409503200507	92.5	78	68	84.0%	NAT	LESS	250	\$2,910	
15B-120K	15B512003200507	120	101	88	84.0%	NAT	LESS	295	\$3,140	
15B-150K	15B615003200507	149	125	109	84.0%	NAT	LESS	335	\$3,530	
15B-175K	15B717503200507	175	147	128	84.0%	NAT	LESS	385	\$3,909	
15B-205K	15B820503200507	205	172	150	84.0%	NAT	LESS	420	\$4,415	
15B-235K	15B923503200507	235	197	172	84.0%	NAT	LESS	465	\$4,825	
15B-060K	15B306003210507	59	50	43	84.0%	NAT	TACO	215	\$2,838	
15B-095K	15B409503210507	92.5	78	68	84.0%	NAT	TACO	250	\$3,108	
15B-120K	15B512003210507	120	101	88	84.0%	NAT	TACO	295	\$3,338	
15B-150K	15B615003210507	149	125	109	84.0%	NAT	TACO	335	\$3,728	
15B-175K	15B717503210507	175	147	128	84.0%	NAT	TACO	385	\$4,104	
15B-205K	15B820503210507	205	172	150	84.0%	NAT	TACO	420	\$4,612	
15B-235K	15B923503210507	235	197	172	84.0%	NAT	TACO	465	\$5,020	
15B-060K	15B306003220507	59	50	43	84.0%	NAT	GRUNDFOS	215	\$2,838	
15B-095K	15B409503220507	92.5	78	68	84.0%	NAT	GRUNDFOS	250	\$3,108	
15B-120K	15B512003220507	120	101	88	84.0%	NAT	GRUNDFOS	295	\$3,338	
15B-150K	15B615003220507	149	125	109	84.0%	NAT	GRUNDFOS	335	\$3,728	
15B-175K	15B717503220507	175	147	128	84.0%	NAT	GRUNDFOS	385	\$4,104	
15B-205K	15B820503220507	205	172	150	84.0%	NAT	GRUNDFOS	420	\$4,612	
15B-235K	15B923503220507	235	197	172	84.0%	NAT	GRUNDFOS	465	\$5,020	

15B-K - LP

Note: Boilers require a natural gas to LP conversion kit (field installed). Sold Separately. See below.

15B-K - High Altitude

*Note: Boilers require a High Altitude conversion kit (field installed). Sold Separately. See Below. Item # is for 5000', consult factory for other elevations up to 10,000'.

High Altitude - Capacity reduces with elevation. Refer to IOM for actual capacity ratings.

	15B-K (Use Parts Multiplier for All of the Following)									
Model		Description	Trade Price							
ALL MODELS	550003778	NATURAL GAS TO LP GAS CONVERSION KIT	\$102							
ALL MODELS	550003884	LP GAS TO NATURAL GAS CONVERSION KIT	\$112							
15B-K (3 Sec)	550003786	*NATURAL GAS HIGH ALTITUDE CONVERSION KIT - 5000' ELEVATION	\$70							
15B-K (4 Sec)	550003880	*NATURAL GAS HIGH ALTITUDE CONVERSION KIT - 5000' ELEVATION	\$70							
15B-K (5-9 Sec)	550003781	*NATURAL GAS HIGH ALTITUDE CONVERSION KIT - 5000' ELEVATION	\$88							
15B-K (3 Sec)	550003774	*LP GAS HIGH ALTITUDE CONVERSION KIT - 5000' ELEVATION	\$80							
15B-K (4 Sec)	550003776	*LP GAS HIGH ALTITUDE CONVERSION KIT - 5000' ELEVATION	\$70							
15B-K (5-9 Sec)	550003774	*LP GAS HIGH ALTITUDE CONVERSION KIT - 5000' ELEVATION	\$80							









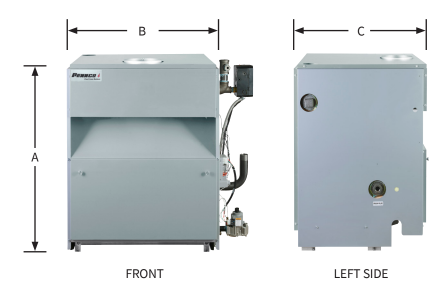


15C Cast-Iron Chimney Vented Boilers

- MBH Input 262 299 (CH)
- 84% AFUE
- Dependable Cast Iron Heat Exchanger
- Internal Operating Control
- Digital temperature display and diagnostics
- Built-In Low Water Cut-Off (LWCO)
- Control monitors water temperature and delays burner start until residual heat has been transferred to the system for maximum efficiency.
- Low Profile draft hood diverter



	General Information (See IOM for G	Complete Instructions)							
Model	15C-8D	15C-9D							
Water Return/ Supply	1 1/4	" NPT							
Gas	1/2"	1/2" NPT							
Electrical	120 Volts AC, 60 hertz, 1 phase, less than	12 amps (15 amp circuit recommended)							
Water Content (Gallons)	12.7	14.4							
A-Height	36 3/8"	36 3/8"							
B-Width	27 1/2"	30 3/4"							
C-Depth	26 1/2"	26 1/2"							



	15C - Cast Iron Chimney Vented Boilers										
Model	Item Number	Input MBH	Htg. Cap. MBH	AHRI Net MBH	AFUE	Fuel	Pump	Shp. Wgt. lbs	Trade Price		
15C-8D	15C826203200307	262	221	192	84.0%	NAT	LESS	552	\$5,409		
15C-9D	15C929903200307	299	252	219	84.0%	NAT	LESS	616	\$5,726		
15C-8D	15C826203210307	262	221	192	84.0%	NAT	TACO	552	\$5,591		
15C-9D	15C929903210307	299	252	219	84.0%	NAT	TACO	616	\$5,907		
15C-8D	15C826203220307	262	221	192	84.0%	NAT	GRUNDFOS	552	\$5,591		
15C-9D	15C929903220307	299	252	219	84.0%	NAT	GRUNDFOS	616	\$5,907		
				15C - LP							

Note: Boilers require a natural gas to LP conversion kit (field installed). Sold Separately. See below.

15C - High Altitude

High Altitude - Capacity reduces with elevation. Refer to IOM for actual capacity ratings.

15C (Use Parts Multiplier for All of the Following)									
Model	Item Number	Description	Trade Price						
15C	550004168	CONVERSION KIT NAT. TO LP 15C-8/9	\$138						
15C-8D	43300636	CONVERSION KIT LP TO NAT. 15C-8	#N/A						
15C-9D	43300637	CONVERSION KIT LP TO NAT. 15C-9	#N/A						
15C	550004368	*NATURAL GAS HIGH ALTITUDE CONVERSION KIT - 5000' ELEVATION	\$84						
15C	550004373	*LP GAS HIGH ALTITUDE CONVERSION KIT - 5000' ELEVATION	\$84						
15C	14624002	FILL-TROL #110 FOR WATER BOILERS 150 MBH OR LESS	\$442						
15C	14624003	FILL-TROL #111 FOR WATER BOILERS OVER 150 MBH	\$614						

^{*}Note: Boilers require a High Altitude conversion kit (field installed). Sold Separately. See Below. Item # is for 5000', consult factory for other elevations up to 10,000'.









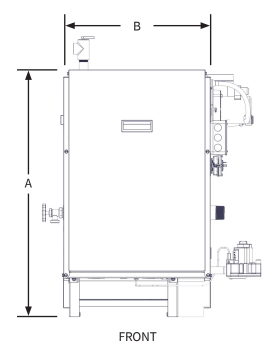


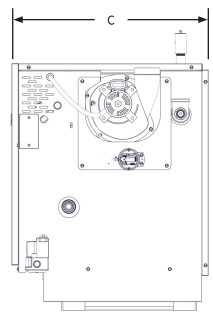
FSB Cast-Iron Induced Draft Chimney/Side Wall Vented Boilers

- MBH Input 42 187 (CH)
- Up to 84.4% AFUE
- Dependable Cast Iron Heat Exchanger with Cast Iron Push Nipples
- Honeywell High Limit/Electronic Ignition Control
 - -Recessed under the boiler's protective jacket
 - -Digital Temperature display and diagnostics
 - -Plug in connection for the inducer fan
 - -Plug in connection for the system pump
- Induced Draft Fan



	General Information (See IOM for Complete Instructions)									
Model		FSB-2	FSB-3	FSB-4	FSB-5	FSB-6				
Water Return/Supply 1 1/4" NPT										
Gas 1/2" NPT										
Electrical	·	120 Volts AC, 60 hertz, 1 phase, less than 12 amps (15 amp circuit recommended)								
Water Content (Ga	allons)	1.75	3.00	4.25	5.50	6.75				
	A-Height	29"	29"	29"	29"	29"				
Dimensions	B-Width	11"	14 1/4"	17 1/2"	20 3/4"	24"				
	C-Depth	23 1/4"	23 1/4"	23 1/4"	23 1/4"	23 1/4"				





	FSB - Ca	st Iron In	duced D	raft Chim	ney/Sid	e Wall Ve	nted Boilers		
Model	Item Number	Input MBH	Htg. Cap. MBH	AHRI Net MBH	AFUE	Fuel	Pump	Shp. Wgt. Lbs	Trade Price
FSB-2	FSB204203110307	42.5	36	31	84.4%	NAT	TACO	225	\$3,025
FSB-3	FSB307503110307	75	63	55	84.0%	NAT	TACO	265	\$3,415
FSB-4	FSB411203110307	112.5	95	82	84.0%	NAT	TACO	322	\$3,764
FSB-5	FSB515003110307	150	127	109	84.0%	NAT	TACO	370	\$4,215
FSB-6	FSB618703110307	187.5	158	135	84.0%	NAT	TACO	431	\$4,933
FSB-2	FSB204203120307	42.5	36	31	84.4%	NAT	GRUNDFOS	225	\$3,025
FSB-3	FSB307503120307	75	63	55	84.0%	NAT	GRUNDFOS	265	\$3,415
FSB-4	FSB411203120307	112.5	95	82	84.0%	NAT	GRUNDFOS	322	\$3,764
FSB-5	FSB515003120307	150	127	109	84.0%	NAT	GRUNDFOS	370	\$4,215
FSB-6	FSB618703120307	187.5	158	135	84.0%	NAT	GRUNDFOS	431	\$4,933
				FSB - L	P				

Note: Boilers require a natural gas to LP conversion kit (field installed). Sold Separately. See below.

FSB - High Altitude

High Altitude - Capacity reduces with elevation. Refer to IOM for actual capacity ratings.

FSB (Use Parts Multiplier for All of the Following)								
Model	Item Number	Description	Trade Price					
FSB	550002722	NATURAL GAS TO LP CONVERSION KIT (ALL SIZES)	\$126					
FSB	43300660	LP TO NATURAL GAS CONVERSION KIT (ALL SIZES)	\$138					
FSB-2	550004122	*NATURAL GAS HIGH ALTITUDE CONVERSION KIT - 5000' ELEVATION	\$126					
FSB (3-5)	550004129	*NATURAL GAS HIGH ALTITUDE CONVERSION KIT - 5000' ELEVATION	\$126					
FSB-6	550004136	*NATURAL GAS HIGH ALTITUDE CONVERSION KIT - 5000' ELEVATION	\$126					
FSB-2	550004142	*LP GAS HIGH ALTITUDE CONVERSION KIT - 5000' ELEVATION	\$126					
FSB (3-5)	550004145	*LP GAS HIGH ALTITUDE CONVERSION KIT - 5000' ELEVATION	\$126					
FSB-6	550004149	*LP GAS HIGH ALTITUDE CONVERSION KIT - 5000' ELEVATION	\$126					
		Side Wall Vent Hoods						
FSB	14629010	TJERNLUND VH-1-3" SIDE WALL VENT HOOD (FSB-2 TO FSB-5)	\$350					
FSB	14629011	TJERNLUND VH-1-4" SIDE WALL VENT HOOD (FSB-6)	\$415					

^{*}Note: Boilers require a High Altitude conversion kit (field installed). Sold Separately. See Below. Item # is for 5000', consult factory for other elevations up to 10,000'.







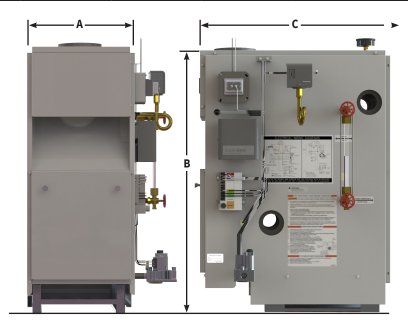


16 Cast-Iron Steam Boilers

- MBH Input 75 299 (CH)
- Up to 82.7% AFUE
- 7 Sizes Available
- Dependable Cast-Iron Heat Exchanger
- Electronic Ignition System
- Automatic Vent Damper
- LWCO (Probe Type) externally mounted for quick access
- Pressure High Limit Control with Pressure Gauge and Gauge Glass
- Stainless Steel Burners
- · Easy Serviceability



	General Information (See IOM for Complete Instructions)										
Model	1603HSID	1603HSID 1604HSID 1605HSID 1606HSID 1607HSID 1608HSID 1609HS									
Steam Return/ Supply		2 1/2" NPT									
Electrical		120 Volts AC, 60	hertz, 1 phase, l	ess than 12 amp	s (15 amp circuit	recommended)					
A-Height	36 3/8"	36 3/8"	36 3/8"	36 3/8"	36 3/8"	36 3/8"	36 3/8"				
B-Width	11 1/4"	14 1/2"	17 3/4"	21"	24 1/4"	27 1/2"	30 3/4"				
C-Depth	26 1/2"	26 1/2"	26 1/2"	26 1/2"	26 1/2"	26 1/2"	26 1/2"				



FRONT RIGHT SIDE

16 - Cast Iron Steam Boilers										
Model	Item Number	Input MBH	Htg. Cap. MBH	AHRI Net MBH	AHRI Net SQ. FT. Steam	AFUE	Fuel	Shp. Wgt. lbs	Trade Price	
1603HSID	16B307503700607	75	62	47	196	82.7%	NAT	297	\$3,549	
1604HSID	16B411203700607	112	91	68	183	82.0%	NAT	368	\$3,969	
1605HSID	16B515003700607	150	122	92	383	82.0%	NAT	440	\$4,434	
1606HSID	16B618703700607	187	153	115	479	82.0%	NAT	512	\$5,068	
1607HSID	16B722503700607	225	183	137	571	82.0%	NAT	584	\$5,661	
1608HSID	16B826203700607	262	214	161	671	82.0%	NAT	659	\$6,254	
1609HSID	16B929903700607	299	245	184	767	82.0%	NAT	736	\$6,661	

16 - LP

Note: Boilers require a natural gas to LP conversion kit (field installed). Sold Separately. See below.

16 - High Altitude

High Altitude - Capacity Reduces with Elevation. Refer to IOM for Actual Capacity Ratings.

	16	(Use Parts Multiplier for All of the Following)	
Model	Item Number	Description	Trade Price
1603HSID	43300723	3 SECTION NATURAL GAS TO LP GAS CONVERSION KIT	\$75
1604HSID	43300724	4 SECTION NATURAL GAS TO LP GAS CONVERSION KIT	\$75
1605HSID	43300725	5 SECTION NATURAL GAS TO LP GAS CONVERSION KIT	\$75
1606HSID	43300726	6 SECTION NATURAL GAS TO LP GAS CONVERSION KIT	\$88
1607HSID	43300727	7 SECTION NATURAL GAS TO LP GAS CONVERSION KIT	\$88
1608HSID	43300728	8 SECTION NATURAL GAS TO LP GAS CONVERSION KIT	\$88
1609HSID	43300729	9 SECTION NATURAL GAS TO LP GAS CONVERSION KIT	\$88
16	550004368	*NATURAL GAS HIGH ALTITUDE CONVERSION KIT - 5000' ELEVATION	\$84
16	550004373	*LP GAS HIGH ALTITUDE CONVERSION KIT - 5000' ELEVATION	\$84
16	1630001	WF2 WATER FEEDER USED WITH PS802 LWCO	\$708

^{*}Note: Boilers require a High Altitude conversion kit (field installed). Sold Separately. See Below. Item # is for 5000', consult factory for other elevations up to 10,000'.









41L Cast-Iron Commercial Steam and Water Boilers

41L Commercial Boiler Bases are pre-assembled at the factory with burner manifold, burner orifices, gas valves and electronic ignition installed; ready for field installation of the pre-tested sections and appropriate packages.

Electronic Ignition Base Standard Equipment:

- Base
- · Fire Door
- · Burner Orifice
- Manifold
- · Main and Pilot Burner
- · Electronic Pilot Gas Valve
- · Intermittent Pilot Module
- · Complete Jacket Assembly

Steam Trim Package:

- · Low Water Cut-Off
- · Glass Gauge Set
- Safety Valve
- · Steam Gauge
- Pressure Limit
- Drain Valve

Water Trim Package:

- Low Water Cut-Off
- Relief Valve
- · Pressure Temp. Gauge
- · Drain Valve



Plug 'N Play Harness and Junction Box

Individual base and junction box controls are designed for easy installation. The entire boiler links together in a snap with a color-coded factory supplied wiring harness.

CSD-1 Options

Available with a CSD-1 option to comply with CSD-1 standards where required by building code. The CSD-1 option provides the increased number of controls and safety devices required to meet CSD-1 standards.

Gen	eral Informati	on (See I	OM for Complete Instructions)	
	Opening	Size	Steam	Water
	А	4"	Supply & Return	Supply & Return
Maria .	В	1/2"	Primary LWCO & Gauge Glass Set	Plugged
D B B	С	3/4"	Drain, Left End	Drain, Left End
A	С	3/4"	Drain, Right End	Drain, Right End
В	D	1/2"	Plugged	Limit Control
	E	1"	Accessories	Accessories
A A	F*	1"	Safety Valve	Safety Valve
D E	G	3/4"	Plugged or Electronic (Probe Type) LWCO	Plugged
C			r other than Safety Valve or Safety Relief Valv Install Safety/Relief Valve in Header Piping	

		41	LL - Cast	Iron Com	mercial	Steam B	oilers				
Model	Item Number	Type*	Input MBH	Output MBH	Net AHRI Steam PPF	Net AHRI Steam SQ. FT.	Net AHRI Water MBH	Therm. Eff.	Shp. Wgt. Lbs.	No. of Sect.	Trade Price
41L400S	CBA040003101207	STD.	360	284	1.33	888	213	79.0%	1200	5	\$14,690
41L500S	CBA050003101207	STD.	450	356	1.33	1111	267	79.0%	1400	6	\$16,329
41L600S	CBA060003101207	STD.	540	427	1.33	1333	320	79.0%	1600	7	\$21,233
41L700S	CBA070003101207	STD.	630	498	1.33	1555	373	79.0%	1800	8	\$22,874
41L800S	CBA080003101207	STD.	720	569	1.33	1777	427	79.0%	2000	9	\$24,577
41L900S	CBA090003101207	STD.	810	640	1.33	2000	480	79.0%	2200	10	\$26,373
41L1000S	CBA100003101207	STD.	900	711	1.33	2222	533	79.0%	2400	11	\$28,007
41L1100S	CBA110003101207	STD.	990	782	1.33	2444	587	79.0%	2600	12	\$33,044
41L1200S	CBA120003101207	STD.	1080	853	1.33	2666	640	79.0%	2900	13	\$34,677
41L1300S	CBA130003101207	STD.	1170	924	1.33	2889	693	79.0%	3100	14	\$37,270
41L1400S	CBA140003101207	STD.	1260	995	1.33	3111	747	79.0%	3300	15	\$38,909
41L1500S	CBA150003101207	STD.	1350	1067	1.33	3333	800	79.0%	3500	16	\$40,586
41L400S	CBA040003103207	G.R.S.	360	284	1.33	888	213	79.0%	1200	5	\$16,206
41L500S	CBA050003103207	G.R.S.	450	356	1.33	1111	267	79.0%	1400	6	\$17,845
41L600S	CBA060003103207	G.R.S.	540	427	1.33	1333	320	79.0%	1600	7	\$24,470
41L700S	CBA070003103207	G.R.S.	630	498	1.33	1555	373	79.0%	1800	8	\$26,139
41L800S	CBA080003103207	G.R.S.	720	569	1.33	1777	427	79.0%	2000	9	\$27,778
41L900S	CBA090003103207	G.R.S.	810	640	1.33	2000	480	79.0%	2200	10	\$29,635
41L1000S	CBA100003103207	G.R.S.	900	711	1.33	2222	533	79.0%	2400	11	\$31,266
41L1100S	CBA110003103207	G.R.S.	990	782	1.33	2444	587	79.0%	2600	12	\$36,952
41L1200S	CBA120003103207	G.R.S.	1080	853	1.33	2666	640	79.0%	2900	13	\$38,612
41L1300S	CBA130003103207	G.R.S.	1170	924	1.33	2889	693	79.0%	3100	14	\$41,195
41L1400S	CBA140003103207	G.R.S.	1260	995	1.33	3111	747	79.0%	3300	15	\$42,841
41L1500S	CBA150003103207	G.R.S.	1350	1067	1.33	3333	800	79.0%	3500	16	\$44,460
41L400S	CBA040003104207	F.P.R.	360	284	1.33	888	213	79.0%	1200	5	\$17,768
41L500S	CBA050003104207	F.P.R.	450	356	1.33	1111	267	79.0%	1400	6	\$19,404
41L600S	CBA060003104207	F.P.R.	540	427	1.33	1333	320	79.0%	1600	7	\$26,027
41L700S	CBA070003104207	F.P.R.	630	498	1.33	1555	373	79.0%	1800	8	\$27,697
41L800S	CBA080003104207	F.P.R.	720	569	1.33	1777	427	79.0%	2000	9	\$29,349
41L900S	CBA090003104207	F.P.R.	810	640	1.33	2000	480	79.0%	2200	10	\$31,197
41L1000S	CBA100003104207	F.P.R.	900	711	1.33	2222	533	79.0%	2400	11	\$32,827
41L1100S	CBA110003104207	F.P.R.	990	782	1.33	2444	587	79.0%	2600	12	\$38,511
41L1200S	CBA120003104207	F.P.R.	1080	853	1.33	2666	640	79.0%	2900	13	\$40,172
41L1300S	CBA130003104207	F.P.R.	1170	924	1.33	2889	693	79.0%	3100	14	\$42,758
41L1400S	CBA140003104207	F.P.R.	1260	995	1.33	3111	747	79.0%	3300	15	\$44,400
41L1500S	CBA150003104207	F.P.R.	1350	1067	1.33	3333	800	79.0%	3500	16	\$46,019

^{*}Type (STD. - Standard) (G.R.S. - CSD-1 Gravity Return System) (F.P.R. - CSD-1 Boiler Feed Pump Return Control)

		4	1L - Cast	Iron Con	nmercial	Water Bo	oilers				
Model	Item Number	Type*	Input MBH	Output MBH	Net AHRI Steam	Net AHRI Steam	Net AHRI Water	Therm.	Shp. Wgt.	No. of Sect.	Trade Price
			MIDIT	МВП	PPF	SQ. FT.	MBH	E 11.	Lbs.	Sect.	Pilce
41L400W	CBB040003101207	STD.	360	288	n/a	n/a	250	80.0%	1200	5	\$12,589
41L500W	CBB050003101207	STD.	450	360	n/a	n/a	313	80.0%	1400	6	\$14,207
41L600W	CBB060003101207	STD.	540	432	n/a	n/a	376	80.0%	1600	7	\$16,837
41L700W	CBB070003101207	STD.	630	504	n/a	n/a	438	80.0%	1800	8	\$19,034
41L800W	CBB080003101207	STD.	720	576	n/a	n/a	501	80.0%	2000	9	\$20,391
41L900W	CBB090003101207	STD.	810	648	n/a	n/a	563	80.0%	2200	10	\$22,089
41L1000W	CBB100003101207	STD.	900	720	n/a	n/a	626	80.0%	2400	11	\$23,906
41L1100W	CBB110003101207	STD.	990	792	n/a	n/a	689	80.0%	2600	12	\$26,083
41L1200W	CBB120003101207	STD.	1080	864	n/a	n/a	751	80.0%	2900	13	\$27,428
41L1300W	CBB130003101207	STD.	1170	936	n/a	n/a	814	80.0%	3100	14	\$29,471
41L1400W	CBB140003101207	STD.	1260	1008	n/a	n/a	877	80.0%	3300	15	\$30,826
41L1500W	CBB150003101207	STD.	1350	1080	n/a	n/a	939	80.0%	3500	16	\$32,525
41L400W	CBB040003106207	CSD-1	360	288	n/a	n/a	250	80.0%	1200	5	\$14,795
41L500W	CBB050003106207	CSD-1	450	360	n/a	n/a	313	80.0%	1400	6	\$16,360
41L600W	CBB060003106207	CSD-1	540	432	n/a	n/a	376	80.0%	1600	7	\$20,143
41L700W	CBB070003106207	CSD-1	630	504	n/a	n/a	438	80.0%	1800	8	\$23,665
41L800W	CBB080003106207	CSD-1	720	576	n/a	n/a	501	80.0%	2000	9	\$24,998
41L900W	CBB090003106207	CSD-1	810	648	n/a	n/a	563	80.0%	2200	10	\$26,641
41L1000W	CBB100003106207	CSD-1	900	720	n/a	n/a	626	80.0%	2400	11	\$28,316
41L1100W	CBB110003106207	CSD-1	990	792	n/a	n/a	689	80.0%	2600	12	\$31,853
41L1200W	CBB120003106207	CSD-1	1080	864	n/a	n/a	751	80.0%	2900	13	\$33,194
41L1300W	CBB130003106207	CSD-1	1170	936	n/a	n/a	814	80.0%	3100	14	\$35,139
41L1400W	CBB140003106207	CSD-1	1260	1008	n/a	n/a	877	80.0%	3300	15	\$36,495
41L1500W	CBB150003106207	CSD-1	1350	1080	n/a	n/a	939	80.0%	3500	16	\$38,137
		41L (Use Part	s Multipli	er for All	of the Fo	ollowing				
											Trade
Model	Item Number		Description								
41L	14662311	STEAM M	IANUAL R	ESET PRE	SSURE C	ONTROL	(L4079B1	033)			\$405
41L	1280001	M-M 47-2	LWCO &	FEEDER (MODELS	400-1500)				\$1,821
	1										

STRAP ON OPERATING CONTROL (L6006C-1034)

41L

14662313

\$245

^{*}Type (STD. - Standard) (CSD-1)

41L - Standard Equipment

Standard Equipment, Steam:

(67 Low Water Cut-Off, PA404A Pressuretrol and Syphon Loop, Water Gauge Glass Set with Glass and Rods, Steam Gauge, Pop Safety Valve).

Standard Equipment, Water:

(L4006A automatic reset high limit aquastat, 30PSI safety relief valve, temperature/pressure gauge).

CSD-1 Control Requirements

The optional CSD-1 controls modify the standard 41L boiler on both the fuel train and the steam or water trim as follows:

STEAM BOILER WITH BOILER FEED PUMP RETURN SYSTEM

- · Add SF-500 Hydrolevel Safeguard Manual Reset L.W.C.O.
- · Add 150S-B-MD L.W.C.O. and Pump Control
- · Delete 67D-1 L.W.C.O.
- · Add L404L Manual Reset Pressure Control

STEAM BOILER WITH GRAVITY OR CONDENSATE PUMP RETURN SYSTEM

- · Add SF-500 Hydrolevel Safeguard Manual Reset L.W.C.O.
- · Add L404C Manual Reset Pressure Control

The SF-500 L.W.C.O. is the secondary L.W.C.O. to the 67D-1 L.W.C.O. furnished standard with the boiler.

WATER BOILER WITH CSD-1 OPTION:

- · Add SF-500 Hydrolevel Safeguard Manual Reset L.W.C.O.
- · Add L4006E Manual Reset High Limit Control

FUEL TRAIN

Substitute CSD-1 fuel train(s) for standard which includes (per base): Intermittent Pilot Module (PT#1140007) control Stop w/alarm 1003-612A & (PT#1140008) Control CSD1 Lockout Board BD 1145-2 with manual reset; Independent Pilot Gas Line (Manual shut-off valve, Pressure regulator, Safety shut-off valve); Main Gas Line (Gas Valve, Two leak test cocks, Manual shut-off downstream of the main gas valve).

NOTES:

- 1. The 41L-400 does not require fuel train modifications for CSD-1. The standard fuel train is furnished.
- 2. Control equipment is included to meet Dunkirk's interpretation of CSD-1. Consult local authorities before the installation of the boiler. Additional controls, if required can be provided at an additional price.







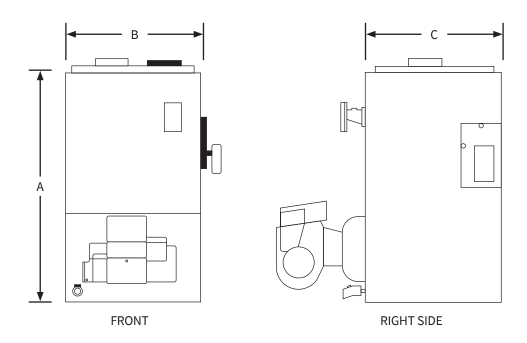


KWC Cast-Iron Chimney Vented Boilers

- MBH Input 112 217
- Up to 86.2% AFUE
- Advanced High Efficiency Heat Exchanger Design
- Hydrolevel Control:
 - -Hydrolevel 3250: with digital display and diagnostics; adjusts the water temperature based on your heating system demand which further reduces your heating costs. It also features a built-in low water cut-off (LWCO) to protect the boiler from potentially dangerous low water conditions.
- Compact Footprint
- Easy Serviceability



		General Information (See IC	OM for Complete Instructions)					
Mode	l	ЗКWС	3KWC 4KWC					
Water Return/Sup	ply	1 1/4" NPT						
Drain Valve		3/4" NPT						
Electrical	lectrical 120 Volts AC, 60 hertz, 1 phase, less than 12 amps (15 amp circuit recommended)							
Water Content (Ga	allons)	9.6	11.6	13.7				
	A-Height	36"	36"	36"				
Dimensions	B-Width	20 1/2"	20 1/2"	20 1/2"				
	C-Depth	14 1/2"	17 3/4"	21"				



	KW	IC - Cast	Iron Chi	mnev V	ented C	il Boilers wit	th Beckett I	Burner			
Model	Item Number	Input MBH	Htg. Cap. MBH	AHRI NET MBH	AFUE	Pump	Tankless Coil	Firing Rate GPH	Tankless GPM	Shp. Wgt. lbs	Trade Price
3KWC0.80	KWC308031200107	112	98	85	86.0%	LESS	LESS	0.80	N/A	470	\$3,402
4KWC1.00	KWC410031200107	140	122	106	86.2%	LESS	LESS	1.00	N/A	545	\$3,651
4KWC1.25	KWC412531200107	175	152	132	86.0%	LESS	LESS	1.25	N/A	545	\$3,651
5KWC1.35	KWC513531200107	189	167	145	86.0%	LESS	LESS	1.35	N/A	630	\$4,907
5KWC1.55	KWC515531200107	217	189	164	86.0%	LESS	LESS	1.55	N/A	630	\$4,907
3KWC0.80	KWC308031210107	112	98	85	86.0%	TACO	LESS	0.80	N/A	470	\$3,520
4KWC1.00	KWC410031210107	140	122	106	86.2%	TACO	LESS	1.00	N/A	545	\$3,771
4KWC1.25	KWC412531210107	175	152	132	86.0%	TACO	LESS	1.25	N/A	545	\$3,771
5KWC1.35	KWC513531210107	189	167	145	86.0%	TACO	LESS	1.35	N/A	630	\$5,020
5KWC1.55	KWC515531210107	217	189	164	86.0%	TACO	LESS	1.55	N/A	630	\$5,020
3KWC0.80	KWC308031220107	112	98	85	86.0%	GRUNDFOS	LESS	0.80	N/A	470	\$3,520
4KWC1.00	KWC410031220107	140	122	106	86.2%	GRUNDFOS	LESS	1.00	N/A	545	\$3,771
4KWC1.25	KWC412531220107	175	152	132	86.0%	GRUNDFOS	LESS	1.25	N/A	545	\$3,771
5KWC1.35	KWC513531220107	189	167	145	86.0%	GRUNDFOS	LESS	1.35	N/A	630	\$5,020
5KWC1.55	KWC515531220107	217	189	164	86.0%	GRUNDFOS	LESS	1.55	N/A	630	\$5,020
3KWC0.80T	KWC308032200107	112	98	85	86.0%	LESS	COIL	0.80	3.05	470	\$3,858
4KWC1.00T	KWC410032200107	140	122	106	86.2%	LESS	COIL	1.00	3.25	545	\$4,108
4KWC1.25T	KWC412532200107	175	152	132	86.0%	LESS	COIL	1.25	3.50	545	\$4,108
5KWC1.35T	KWC513532200107	189	167	145	86.0%	LESS	COIL	1.35	3.60	630	\$5,477
5KWC1.55T	KWC515532200107	217	189	164	86.0%	LESS	COIL	1.55	3.80	630	\$5,477
3KWC0.80T	KWC308032210107	112	98	85	86.0%	TACO	COIL	0.80	3.05	470	\$3,975
4KWC1.00T	KWC410032210107	140	122	106	86.2%	TACO	COIL	1.00	3.25	545	\$4,227
4KWC1.25T	KWC412532210107	175	152	132	86.0%	TACO	COIL	1.25	3.50	545	\$4,227
5KWC1.35T	KWC513532210107	189	167	145	86.0%	TACO	COIL	1.35	3.60	630	\$5,590
5KWC1.55T	KWC515532210107	217	189	164	86.0%	TACO	COIL	1.55	3.80	630	\$5,590
3KWC0.80T	KWC308032220107	112	98	85	86.0%	GRUNDFOS	COIL	0.80	3.05	470	\$3,975
4KWC1.00T	KWC410032220107	140	122	106	86.2%	GRUNDFOS	COIL	1.00	3.25	545	\$4,227
4KWC1.25T	KWC412532220107	175	152	132	86.0%	GRUNDFOS	COIL	1.25	3.50	545	\$4,227
5KWC1.35T	KWC513532220107	189	167	145	86.0%	GRUNDFOS	COIL	1.35	3.60	630	\$5,590
5KWC1.55T	KWC515532220107	217	189	164	86.0%	GRUNDFOS	COIL	1.55	3.80	630	\$5,590
		KW	C (Use Pa	arts Mul	tiplier	for All of the	Following)				
Model	Item Number		Description								
KWC	550002647	4 SECTI	4 SECTION RE-RATE KIT 4100/4125								\$36
KWC	550004307	5 SECTI	5 SECTION RE-RATE KIT 5155 TO 5135								\$36
KWC	550004308	5 SECTI	SECTION RE-RATE KIT 5135 TO 5155								\$36
KWC	14624002	FILL-TR	OL FOR V	VATER B	OILERS	150 MBH OR	LESS				\$442
KWC	14624003	FILL-TR	OL FOR V	VATER B	OILERS	OVER 150 MB	ВН				\$614





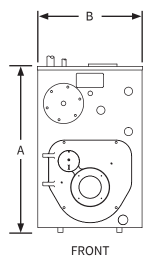


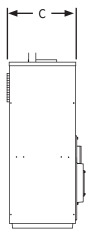
SBO Cast-Iron Steam Boilers

- MBH Input 119 210 (CH)
- Up to 85.6% AFUE
- Dependable Cast Iron Heat Exchanger
- Honeywell Operating Control
- Burner swing door for easy serviceability
- Multiple Firing Rates
- Chimney Venting
- Optional tankless domestic hot water (DHW) coil



		General Informatio	n (See IOM for Complete	Instructions)					
Model		SBO-3085	SBO-3105	SBO-4125	SBO-4150				
Return/Supply Tappings 1 1/4" Return NPT, 2" Supply NPT									
Oil 3/8" O.D. Copper (runs 50' or less, 1/2" O.D. Copper (runs over 50									
Electrical		120 Volts AC, 60 hertz, 1 phase, less than 12 amps (15 amp circuit recommended)							
Water Content (Ga	ıllons)	12	12	14.87	14.87				
	A-Height	35"	35"	35"	35"				
Dimensions	B-Width	22 1/8"	22 1/8"	22 1/8"	22 1/8"				
	C-Depth	15 3/4"	15 3/4"	19 3/4"	19 3/4"				





LEFT SIDE

	SBO - Cast Iron Steam Oil Boilers Less Burner											
Model	Item Number	Туре	Input MBH	Htg. Cap.	AHRI Net	AHRI Net Sq. Ft.	AFUE	Burner	Firing Rate	Shp. Wgt.	Trade Price	
			МВП	MBH	MBH	Steam			GPH	lbs	PIICE	
SBO-3105	SBO310521700107	LESS	147	127	95	396	85.0%	LESS	1.05	538	\$3,179	
SBO-4150	SBO415021700107	LESS	210	180	135	563	85.0%	LESS	1.50	650	\$4,470	

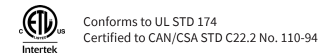
SBO (Use Equipment Multiplier for All of the Following)										
Model	Item Number	Description	Trade Price							
SBO	550004158P	TANKLESS COIL WITH CONTROL	\$561							
SBO-3105	550004153P	SBO-3105 BECKETT BURNER IN A BOX KIT	\$942							
SBO-4150	550004154P	SBO-4150 BECKETT BURNER IN A BOX KIT	\$942							

Please Note: Oil Fired Steam Boilers are sold less burner. Please add burner in a box kit to your order.

Tankless Coil Kits are sold separately.

SBO (Use Parts Multiplier for All of the Following)								
Model	Item Number Description							
SBO	550004155	3085/3105 BECKETT RERATE KIT	\$174					
SBO	550004156	4125/4150 BECKETT RERATE KIT	\$174					





$\textbf{H2O GL} \ \ \textbf{Single Coil Glass Lined Indirect Water Heaters}$

- 31 106 Gallon Capacities
- Easy to Install
- Low Pressure Drop
- Magnesium Anode Rod (Corrosion Protection)
- Enameled Coated Steel Tank and Coil
- Minimal Standby Losses
- Flexible Scratch Resistant Jacket
- Aquastat Sensor Well
- Temperature Pressure Relief Valve



(H2O40GL Model Shown)

	General Information (See IOM for Complete Instructions)											
Maximum Working Pressure: 150 psi for all Capacities												
Model	Piping Conn	ections NPT		Dimensions								
Model	Domestic Water In/Out	Boiler Water In/Out	Diameter	Height	Weight							
H2O 30 GL	1"	1"	24"	33"	119 lbs							
H2O 40 GL	1"	1"	24"	45"	180 lbs							
H2O 50 GL	1"	1"	24"	51"	200 lbs							
H2O 80 GL	1"	1"	30"	48"	243 lbs							
H2O 105 GL	1"	1"	30"	62"	393 lbs							

	H2O GL - Single Coil Glass Lined Indirect Water Heaters											
Model	Item Number	Storage Capacity gal	Туре	Max. First Hour Rating gal/hr @	Continuous Rating gal/hr @	Boiler Output Req.	Shp. Wgt. lbs	Trade Price				
H2O 30 GL	H2OIG30PN	31	GLASS LINED	155	124	100,000	119	\$1,345				
H2O 40 GL	H2OIG40PN	42	GLASS LINED	256	220	120,000	180	\$1,372				
H2O 50 GL	H2OIG50PN	53	GLASS LINED	310	268	140,000	200	\$1,560				
H2O 80 GL	H2OIG80PN	79	GLASS LINED	346	281	180,000	243	\$2,165				
H2O 105 GL	H2OIG105PN	106	GLASS LINED	440	345	220,000	393	\$3,387				

H2O GL (Use Parts Multiplier for All of the Following)						
Model	Item Number	Description				
30-105 GAL.	240010926	T & P VALVE 3/4, 100XL-8	\$65			
30-105 GAL.	AQ-020.01	AQUASTAT WELL	\$45			
30-105 GAL.	240013432	AQUASTAT	\$180			
30-50 GAL.	240012211	PLASTIC TOP CAP	\$36			
80-105 GAL.	240012239	PLASTIC TOP CAP	\$49			
40-105 GAL.	240012212	PLASTIC FRONT CAP	\$8			
30 GAL.	550003640	ANODE KIT MAGNESIUM (INCLUDES ANODE, GASKET & BUSHING)	\$47			
40-50 GAL.	550003505	ANODE KIT MAGNESIUM (INCLUDES ANODE, GASKET & BUSHING)	\$47			
80-105 GAL.	550003527	ANODE KIT MAGNESIUM (INCLUDES ANODE, GASKET & BUSHING)	\$91			
30 GAL.	550003693	ANODE KIT ALUMINUM (INCLUDES ANODE, GASKET & BUSHING)	\$46			
40-50 GAL.	550003694	ANODE KIT ALUMINUM (INCLUDES ANODE, GASKET & BUSHING)	\$47			
80-105 GAL.	550003695	ANODE KIT ALUMINUM (INCLUDES ANODE, GASKET & BUSHING)	\$91			
30-50 GAL.	240012250	FLANGE CAP	\$49			
80-105 GAL.	240012251	FLANGE CAP	\$19			
30-50 GAL.	240012210	FLANGE GASKET	\$2			
80-105 GAL.	240012238	FLANGE GASKET	\$4			
40-50 GAL.	550003510	HARDWARE KIT (INCLUDES BOLTS & NUTS FOR FLANGE CAP)	\$4			
80-105 GAL.	550003525	HARDWARE KIT (INCLUDES BOLTS & NUTS FOR FLANGE CAP)	\$4			
H2O 30 GL	240012474	OUTSIDE TANK COVER	\$132			
H2O 40 GL	240012329	OUTSIDE TANK COVER	\$134			
H2O 50 GL	240012330	OUTSIDE TANK COVER	\$144			
H2O 80 GL	240012331	OUTSIDE TANK COVER	\$100			
H2O 105 GL	240012332	OUTSIDE TANK COVER	\$175			
30-50 GAL.	240012483	TEMPERATURE GAUGE	\$20			

TERMS & CONDITIONS OF SALE - GENERAL TERMS

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

ORDERS: Orders will be accepted based on 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.

SHIPMENTS

TRUCKLOADS: \$60,000 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, Utica Boilers and Utica Heating on one purchase order to earn free freight.

Stop off charges of \$200 will apply to stop off locations within 100 miles of the 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

See Shipping and Delivery Policy for full details.

SALES ORDER INFORMATION CHECK LIST

The following information must be included on equipment or parts orders to insure proper shipment & invoicing:

1)	Purchase Order Number	7)	Pricing
2)	Bill to Address	8)	Product Description (Model, Size, etc.)
3)	Ship to Address	9)	Fuel Type (Oil, Natural Gas, Propane)
4)	Method of Shipment (trailer load, UPS)	10)	Electrical (Operating Voltage, Cycles, Phases, etc.)
5)	Requested Ship Date	11)	Non-Standard Equipment (Indicate "Optional" when substituted for standard equipment at extra cost listed. Indicate added to standard equipment.)
6)	Special Instructions ("Carrier to call")	12)	Kits or Parts (Orders for kits or parts must indicate equipment size and series.)

Send orders to: E-mail: ecrorderentry@ecrinternational.com

Fax: (315) 724-9319

Please note the following Remit to Address: **ECR International, Inc.**

P.O. Box 8000 Department 039

Buffalo, NY 14267

SHIPPING AND DELIVERY POLICY

Shipping and Delivery Policy					
Order Type / Value*	Freight Charges*				
All UPS, Fed, Ex, DHL, etc. Shipments	Freight & Handling Cost Apply				
\$0.00 - \$5,000	Freight & Handling Cost Apply				
\$5,001 - \$15,000	\$350				
\$15,001 - \$59,999	\$300				
\$60,000**	FFA				

^{*}The above freight terms apply to single purchase orders or combined purchase orders from one company with one stop totaling the above reference tiers. Additional stops will incur additional charges. Pooling from multiple companies is not allowed under this freight program.

Because of packaging and shipping constraints, EMI products do not qualify for this freight program unless prior approval is obtained from your Regional Sales Manager.

Except for FFA qualifying orders, the above US shipping rates apply to shipments east of the Mississippi River. If shipments are beyond that area actual freight rates will apply.

These rates apply to destinations where no special delivery requirements are needed. Additional charges will apply when special handing and delivery is incurred. Pre-shipment notification of any special shipping or handling provisions is required. Unless otherwise noted, all products will be shipped FOB Shipping Point and transfer of ownership and responsibility is assumed by the customer for all loss or damage. ECR International will not be held liable for any damage, loss or costs which occur due to shipping delay. ECR retains the right to change or alter this program without notice and without penalty.

Family bundling is encouraged; boilers, furnaces, A/C, and controls can be combined to achieve freight tiers.

If you have any questions, please contact your ECR representative or ECR Regional Manager.

^{**}Orders of \$60,000 or more from one company with multiple stops will incur a \$200 stop-off charge per stop after the initial stop. Each stop location must be within 100 miles of the initial stop or additional charges will apply.

U.S. DISTRIBUTOR - RETURN MATERIAL POLICY (RMA)

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

Eligibility – 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 International 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.

Repair Service - 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 International'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 International'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.

RMA Expiration Parts - Once the RMA number is issued, the product must be returned within 60 days of the RMA date, or the RMA will be canceled. Products approved for return that are received after 60 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.

Replacement Product - 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.

Application of Credit - 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.

Returning Installed Finished Goods (Complete boilers, furnaces, A/C units etc.)

- Equipment that is already installed should be repaired not replaced. Exceptions: leaking cast iron boilers in their first year or leaking water tanks. Leaking drain valves on water tanks are replaceable, make sure the leak is not on the valve. Tanks returned with the only leak being on the valve will be denied.
- Cast iron blocks (not complete boilers) older than one year and Indirect tanks that are leaking do not require prior approval. Simply type "Leaking" into the Authorization field and it will be accepted. Complete Cast iron boilers within their first year will still require prior authorization for full boiler replacement.
- Water leaks on copper and condensing boilers are repairable and will require prior authorization for any reason for removal.
- To guarantee credit, if a situation arises where equipment does need to be replaced, *prior authorization* from ECR is required. This will ensure that ECR has visibility to the problem and has had an opportunity to correct it prior to removal. *All equipment considered for removal should first be brought to the attention of Technical Support at 1-800-253-7900*.
- If approved, an authorization number will be given that will need to be entered in the RMA on the Customer Portal.
- For equipment that is removed from service without prior authorization by ECR, contact Customer Service. They will evaluate the circumstance and can issue a conditional RMA. The equipment will be tested in our lab to determine if removal was warranted and if credit will be given.

RMA Expiration Equipment - Once the RMA number is issued, the product must be returned within 30 days of the RMA date, or the RMA will be canceled. Products approved for return that are received after 30 days from the RMA date will not be accepted.

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