TRADE PRICE BOOK **No. 31**July 4, 2023

Compact, agile and adaptive heating solutions.



WEIL-McLAIN PRICE PAGE INDEX

SECTION 1	GAS BOILERS HIGH EFFICIENCY	PAGE NO.
	Weil Mclain Canada Sales Representatives	1-0
	ECO TEC High Efficiency Boiler	1-1
	Evergreen Condensing Gas Boiler	1-2
	AquaBalance Wall Mount Condensing Gas Boiler	1-3
	ULTRA Water Boilers	1-4
	GV90+ Water Boiler SVF Stainless Steel Vertical Firetube Boiler 500-600 "NEW"	1-5 1-6
	SVF Stainless Steel Vertical Firetube Boiler 725-1000	1-7
	SVF Stainless Steel Vertical Firetube Boiler 1500-3000	1-8
	Slimfit Commercial Boiler 550-750	1-9
	Slimfit Commercial Boiler 1000-2000	1-10
SECTION 2	GAS BOILERS MID EFFICIENCY	
	CGI Boiler Series 4	2-1
	CGA Boiler Series 3	2-2
	EG Water/Steam Boilers	2-3
	EGH Steam Boilers	2-4
SECTION 3	OIL BOILERS HIGH EFFICIENCY	
	Ultra Oil	3-1
	Gold Oil Water Boilers WGO/WTGO	3-2
	Gold Oil Steam Boilers SGO	3-3
SECTION 4	GAS AND/OR OIL BOILERS MID EFFICIENCY	
	LGB Water/Steam Boilers	4-1
	LGB Optional Equipment	4-2
	80 Series (Water/Steam) Boilers	4-3
	80 Series - Optional Equipment	4-4
	80 Series - Burners	4-5
	88 Series 2 (Water/Steam) Boilers	4-6
	88 Series 2 - Optional Equipment	4-7
	88 Series 2 - Burners Cobalt Series	4-8
	Cobalt Series - Optional Equipment	4-9 4-10
	Cobalt Series - Optional Equipment Cobalt Series - Burners	4-10 4-11
	Cobalt Series - Control Package Adder	4-12
	94 Series 3 (Water/Steam) Boilers	4-13
	94 Series 3 - Burners	4-14
SECTION 5	ADDITIONAL BOILER EQUIPMENT AND CONTROLS	
	Aqua Plus Water Heaters	5-1
	Aqua Pro Water Heaters	5-2
	Additional Boiler Equipment	5-3
	Multiple Boiler System Controls	5-4
SECTION 6	RADIATION	
	Type "RC" Cast Iron Baseboard	6-1
SECTION 7	ADDITIONAL INFORMATION	
	Warranty Page 1	7-1
	Warranty Page 2	7-2
	Warranty Page 3	7-3
	Warranty Page 4	7-4
	Warranty Page 5	7-5
	Warranty Page 6	7-6
	Terms and Conditions	7-7

Weil-McLain Sales Representatives

PROVINCES	DISTRICT	AGENCY	ADDRESS	PHONE NUMBERS	FAX NUMBER	EMAIL ADDRESS
ALBERTA	Southern	Allan Forrest Sales Ltd	#10, 4980 12A Street S.E. Calgary AB T2G 5K9	Calgary AB (403) 243-7001 (403) 243-7353 donsal		donsamson@allanforrest.com jackforrest@allanforrest.com
ALBERTA NWT/YUKON	Northern	Allan Forrest Sales Ltd	18039 - 107 Avenue Edmonton AB T5S 1K3	(780) 452-8551	(780) 452-3486	billbossmann@allanforrest.com derek@allanforrest.com
BRITISH COLUMBIA		lcon Agencies	1525 Boardway Ave Unit #114 Port Coquitlam, BC V3C 6P6	1 / / /8\		dan.cramer@iconagency.ca chris.foster@iconagency.ca
MANITOBA (Including Thunder Bay, ONT)		Hydron-Aire Ltd.	25 Maindu Bay Grande Pointe, MB R5H 1H7	(204) 255-3360	(204) 786-2275	craigk@hydron-aire.com garettr@hydron-aire.com
NEW BRUNSWICK		MacLeod & Grant Ltd.	451 Paul Street Suite 213 Dieppe NB E1A 6W8	(506) 383-3151	(506) 388-1927	slewis@macleodandgrant.com
NEWFOUNDLAND, NOVA SCOTIA & P.E.I.		MacLeod & Grant Ltd.	106 MacKay Street P.O. Box 809 Stellarton NS B0K 1S0	(902) 752-5532	(902) 752-7778	tweir@macleodandgrant.com
ONTARIO	Central / GTA	Weil-McLain Canada	4390 Paletta Court Unit M Burlington ON L7L 5R2	Craig: 416-568-5218 Lorenzo: 416-522-2868	(905) 456-8582	cdemaray@weil-mclain.ca Irigatti@weil-mclain.ca
ONTARIO	Eastern	E.J. Barnabe	4329 Wildmint Square Ottawa ON K1V 1N5	(613) 822-2361	(613)822-4156	barnabe@bell.net
ONTARIO	Northern	Integrity Sales	410-269 Main St. North Bay Ontario. P1B 2T8	1-877-638-1919		sean@integritysales.ca
ONTARIO	South Western	Weil-McLain Canada	4390 Paletta Court Unit M Burlington ON L7L 5R2	Cyril 519-476-8420		ckoval@weil-mclain.ca
QUEBEC		Agences Jacques Desjardins Inc.	20 Emilien-Marcoux Suite 108 Blainville QC J7C 0B5	(450) 420-0778	(450) 420-0779	sylvie.desjardins@agencedesjardins.com jessica.bellavance@agencedesjardins.com
SASKATCHEWAN		Westcan Mechanical Sales	1349 Wallace Street Regina Saskatchewan S4N 3Z5	(306)-347-2700	(306)-359-3515	westcanmechanical@sasktel.net





NEW SERIES - Now Able To Connect & Operate Up to 8 Bloilers with Optional Kit

BOILER MODEL (Heat Only)	CSA INPUT MBH	CSA OUTPUT MBH	NET AHRI RATINGS MBH	DOE AFUE %	VENT DIAMETER INCHES	SHP WGT	PART NUMBER
ECO TEC 80 - H	80	74	64	95.0	3"	138	383-900-153
ECO TEC 110 - H	110	100	87	95.0	3"	138	383-900-154
ECO TEC 150 - H	150	139	121	95.0	3"	150	383-900-155
ECO TEC 199 - H	199	184	160	95.0	3"	161	383-900-156

BOILER MODEL (Combi)	CSA INPUT MBH	CSA OUTPUT MBH	NET AHRI RATINGS MBH	DOE AFUE %	VENT DIAMETER INCHES	SHP WGT	PART NUMBER
ECO TEC 110 - C	110	100	87	95.0	3"	147	383-900-150
ECO TEC 150 - C	150	139	121	95.0	3"	159	383-900-151
ECO TEC 199 - C	199	184	160	95.0	3"	170	383-900-152

ADDITIONAL BOILER EQUIPMENT



Shown on optional Base

PART NUMBER	
383-700-339	
383-700-343	
383-700-346	
511-100-005	
383-700-265	
383-700-266	
383-700-267	
383-700-344	
383-700-345	
111-AQU-031	
111-AQU-030	
383-500-397	
510-811-415	
510-811-416	
510-811-417	
383-500-631	
383-700-371	
592-900-002	
383-700-272	
	383-700-339 383-700-343 383-700-346 511-100-005 383-700-265 383-700-267 383-700-344 383-700-345 111-AQU-031 111-AQU-030 383-500-397 510-811-415 510-811-416 510-811-417 383-500-631 383-700-371 592-900-002

Additional Extended Warranty: Contact Customer Service for Details or Visit www.weil-mclain.ca

Standard Equipment

Boiler

Stainless Steel Fire-Tube Heat Exchanger Non-Metallic Heat Exchanger Base Negative Regulated Combustion 10 to 1 Turndown Ratio (110-199 Sizes) 8 to 1 Turndown Ratio (80 Size) Built-in Boiler Circulator (Taco 0015e) All Heat Only & Combi Boilers 3 in 1 Air/Vent Adapters w/Test Port Readily Accepts 3" PVC, PP & SS Built in LWCO Port Low NOx < 20 PPM High Altitude Approved

Control features

NEW Bluetooth Connectivity Ability Color Touch Screen Display Easy Set-up with Control Wizard Zone and/or Priority Based Control Four Thermostat Inputs (Heat Only Boilers) Two Thermostat Inputs (Combi Boilers) 0-10V Input (modulation or setpoint) Outdoor Reset for Each Priority Rate Adjustable per Priority Five Total Outputs One dedicated boiler circulator (built in) Four additional outputs can be used with circulators, dampers, or system aux Aux Inputs - Flow Switch or End Switch Aux Outputs - System Pump or Damper Individually fused 120V outputs Modbus Connectivity Additional Heat Demand Contact Advanced Combi Algorithms Performance Options

Jacket Assembly

Fully Removable Door Wall Mount Bracket Sealed Cabinet Design

- -Preheats Incoming Air
- -Prevents Debris Going Directly into Blower

Condensate Trap

Warranty

Residential 2-Year Parts Warranty 5-Year Parts Warranty if Registered 12-Year Heat Exchanger Warranty

Commercial

1-Year Parts Warranty 10-Year Warranty on Heat Exchanger



In the interest of continual improvements in product and performance, Weil-McLain reserves the right to change specifications without notice.

Effective: July 4th, 2022





BOILER MODEL	INPUT MBH	DOE HEATING CAPACITY MBH	NET AHRI RATINGS MBH	DOE AFUE %	VENT DIAMETER INCHES	SHP WGT	PART NUMBER
EVG-110	110	101	88	95.0	3"	125	383-900-005
EVG-155	155	143	124	95.1	3"	145	383-900-006
EVG-220	220	206	179	95.0	3"/4"	215	383-900-000
EVG-299	299	280	243	95.0	4"	260	383-900-001
(1) EVG-300	300	286	248	96.0	4"	260	383-900-003
(1) EVG-399	399	383	333	96.5	4"	260	383-900-002

⁽¹⁾ Evergreen 399 Ratings are Gross Output & Combustion Efficiency.

Meets Energy Star Guidelines, UL 353 Compliant

Note: Propane Conversion Kits and Sentinel X100 are no longer standard equipment.

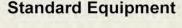
Propane Boiler (Conversion Kit Included)

BOILER MODEL	PART NUMBER
EVG-110	100-900-005
EVG-155	100-900-006

ADDITIONAL BOILER EQUIPMENT

ADDITIONAL BOILER E & OII MEINT					
DESCRIPTION	PART NUMBER				
Wall-Mount Kit (220-399)	383-900-074				
Condensate Neutralizer Kit	383-500-631				
Evergreen 110 NG to LP Conversion Kit	540-131-088				
Evergreen 155 NG to LP Conversion Kit	540-202-839				
Evergreen 220 NG to LP Conversion Kit	540-202-840				
Evergreen 299 NG to LP Conversion Kit	540-202-841				
Evergreen 399 NG to LP Conversion Kit	540-202-842				
Evergreen 70 Maintenance Kit	383-700-165				
Evergreen 110 Maintenance Kit	383-700-243				
Evergreen 155 Maintenance Kit	383-700-200				
Evergreen 220 Maintenance Kit	383-900-071				
Evergreen 299 Maintenance Kit	383-900-072				
Evergreen 399 Maintenance Kit	383-900-088				
BacNet Conversion Kit	383-600-322				
LonWorks Conversion Kit	383-600-332				
EVG Easy Up Manifold (EVG 70-220)	383-900-125				
EVG Easy Up Manifold (EVG 299-399)	383-900-126				
Evergreen 110-155 Parts Kit	383-900-161				
Evergreen 299-399 Parts Kit	383-900-162				
Additional Extended Warranty: Contact Customer Service for Details or					

Visit www.weil-mclain.ca



Boiler

Stainless steel fire-tube heat exchanger floor standing or wall-mount option
Negative regulated combustion
5 to 1 turndown ratio (EVG 70-155)
10 to 1 turndown ratio (EVG 220-399)
Boiler circulator
Low water cut-off
Low NOx < 20 PPM

Control Features

Easy Set-up with Control Wizard Zone and/or Priority Based Control Three Thermostat Inputs Outdoor reset for each priority Rate adjustable per priority 0-10V Input (modulation or setpoint) Four total Outputs

- 1 dedicated boiler circulator output
- 3 additional outputs can be used with circulators dampers, or system aux Aux Inputs – Flow Switch or End Switch Aux Outputs – System Pump or Damper Modbus Connectivity Additional heat demand contact

Boiler Circulators

- Taco ECM 007e (110)
- Taco ECM 0015e (155)
- Taco 0014 (220/299)
- Taco 0013 (399)

Multiple Boiler Features

Up to 8 Boilers, Multiple System Series, Parallel, or Smart Sequencing Lead Boiler Rotation 2 Network Priorities per Boiler 2 Local Priorities per Boiler 24 Zone Inputs and Outputs with 8 total cascaded boilers Aux Inputs – Flow Switch or End Switch System Aux Outputs – System Pump or

Jacket Assembly

Damper

Easy maintenance with top access panel Fully Removable Jacket Front Door Adjustable Boiler Legs On/Off Power Switch Line Voltage Service Receptacle Mounting Bracket ready for wall-mount kit

Warranty

5-Year Parts Warranty on all Evergreen Boilers installed after October 1st, 2017 in Residential Applications. Boilers must be registered.









HEATING BOILER

BOILER NUMBER	C.S.A. INPUT BTU/ HR	DOE HEATING CAPACITY BTU/HR	HEATING DOE AFUE %	VENT SIZE	SHP WGT	PART NUMBER
AB-80H	80,000	75,000	95.0%	2" or 3"	64	383-100-035
AB-120H	120,000	112,000	95.0%	2" or 3"	67	383-100-045
AB-155H	155,000	144,000	95.0%	2" or 3"	67	383-100-055

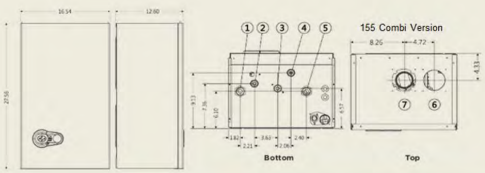
COMBI BOILER

BOILER NUMBER	CSA INPUT BTU/HR	DOE HEATING CAPACITY BTU/HR	HEATING DOE AFUE %	VENT SIZE	DHW GPM @ 70° Rise	SHP WGT	PART NUMBER
AB-80C	80,000	75,000	95.0%	2" or 3"	2	70	383-100-030
AB-120C	120,000	112,000	95.0%	2" or 3"	3.2	80	383-100-040
AB-155C	155,000	144,000	95.0%	2" or 3"	4	87	383-100-050

Meets Energy Star Guidelines

ADDITIONAL BOILER EQUIPMENT

DESCRIPTION	PART NUMBER				
Concentric Vent Kit CPVC 2"	111-AQU-031				
Concentric Vent Kit CPVC 3"	111-AQU-030				
Maintenance Kit 80/ 120	640-000-114				
Maintenance Kit 155	640-000-112				
NG to LP Conversion Kit - 80 Size	640-000-024				
NG to LP Conversion Kit - 120 Size	640-000-025				
NG to LP Conversion Kit - 155 Size	640-000-083				
Condensate Neutralizer Kit	383-500-631				
AquaBalance 80-120 Parts Kit	640-000-119				
AquaBalance 155 Parts Kit 640-000-120					
AquaBalance Service Parts Kit 640-000-134					
Additional Extended Warranty: Contact Customer Service for					
Details or Visit www.weil-mclain.ca					



In the interest of continual improvements in product and performance, Weil-McLain reserves the right to change specifications without notice.

Standard Equipment

Boiler

Stainless Steel Primary Heat Exchanger Stainless Steel Burner Direct Spark Ignition 3-Speed Internal Circulator (combi only) Outdoor Sensor Honeywell Control w/LCD Display 24VAC Thermostat Relay Internal Condensate Drain Relief Valve DHW Flat Plate Heat Exchanger (combi) Temperature & Pressure Gauge Water Treatment - Inhibitor & Test Kit Low NOx Rated & ASME Certified

Complete Jacket Assembly with Fully Removable Jacket Front & Sides Mounting Bracket & Hardware Plug in 120V Power Cord (6') 3-in-1 Vent Adapter



FOR OTHER ADDITIONAL BOILER EQUIPMENT AND CONTROLS - SEE SECTION 5





BOILER NUMBER	CSA MAX INPUT BTU/HR	CSA MIN INPUT BTU/HR	DOE HEATING CAP BTU/HR	DOE AFUE %	VENT SIZE	MINIMUM BOILER LOOP PIPE SIZE	SHP WGT	PART NUMBER
80	80,000	16,000	71,000	93.5	2"/3"	1"	199	383-500-732
105	105,000	21,000	94,000	94.0	2"/3"	1"	207	383-500-734
155	155,000	31,000	139,000	94.0	3"	1 1/4"	234	383-500-735
230	230,000	46,000	207,000	94.1	3"/4"	1 1/4"	246	383-500-736
299	299,000	62,000	270,000	92.5	4"	1 1/2"	297	383-500-737
(1) 399	399,000	80,000	364,000 *	91.7	4"	1 1/2"	297	383-500-738

(1) Ultra 399 ratings are gross output and combustion efficiency

Meets Energy Star Guidelines

Note: Sentinel X100 and Test Kits are no longer standard equipment.

ADDITIONAL BOILER EQUIPMENT

7.55.1.10.1.7.1.20.1.2.1.1.2.0.1.1.1.1.1							
DESCRIPTION	PART NUMBER						
Ultra Cleaning Tool	591-706-200						
Maintenance Kit Ultra 80-105	383-500-605						
Maintenance Kit: 155-399	383-500-620						
L.W.C.O 24 Volt Kit (3/4 N.P.T)	511-100-005						
Wall Mount Kit (All Sizes)	389-900-180						
Easy-Up Manifold 1- 1/ 4"	383-500-765						
Easy-Up Manifold 1- 1/2"	383-500-766						
CPVC Concentric Vent Kit (4" only)	111-AQU-060						
CPVC Concentric Vent Kit (3" only)	111-AQU-030						
Ultra Neutralizer Kit (525 MBH)	383-500-631						
Inhibitor Sentinel X-100 Tube	592-900-002						
Cleaner, Sentinel X-400 Tube	592-900-003						
Test Kit Inhibitor	592-900-005						
BacNet Conversion Kit	383-600-322						
LonWorks Conversion Kit	383-600-332						





In the interest of continual improvements in product and performance, Weil-McLain reserves the right to change specifications without notice.

Standard Equipment

Boiler

Cast Aluminum Block 30 PSI ASME Relief Valve Drain Valve Stainless Steel Woven Steel Fiber Mesh Burner Propane Conversion Kit Condensate Drain Trap with Drain Tee Assembly Inhibitor Gas/Air Ratio Venturi with Air Silencer Full Modulation Firing with 5:1 Turndown Ratio Outlet Water Temperature Sensor Flue Gas Temperature Sensor Outdoor Air Temperature Sensor System Water Temperature Sensors Combination Pressure-Temperature Gauge Adjustable Boiler Legs Vent/Air Termination Plate

Control Module

On/Off Power Switch

Vent Termination Bird Screen

Line Voltage Service Receptacle

3.5" LCD Display
Multiple Boiler Functionality with Alarm Control
High Limit & Modulating Temp Control
Low Water Protection
Outdoor Reset
Three Boiler Priorities with Multiple Pre-Sets
Three Pump Control Capability

Boiler Circulator

007 TACO with 1" Flanges (80, 105) 0014 TACO with 1" and 1 1/4" Flanges (155, 230) 0014 TACO with 1 1/4" and 1 1/2" Flanges (299, 310) 0013 TACO with 1 1/4" and 1 1/2" Flanges (399)

Warranty

Residential
2-Year Parts Warranty
5-Year Parts Warranty if Registered
12-Year Heat Exchanger Warranty

Commercial
1-Year Parts Warranty
10-Year Warranty on Heat Exchanger







BOILER NUMBER (1)	CSA INPUT BTU/HR	DOE HEATING CAPACITY BTU/HR	DOE AFUE %	VENT SIZE	MINIMUM BOILER LOOP PIPE SIZE	SHP WGT	PART NUMBER
GV90+ - 3	70,000	65,000	91.9%	3"	1"	313	382-200-610
GV90+ - 4	105,000	97,000	91.2%	3"	1"	353	382-200-611
GV90+ - 5	140,000	130,000	91.4%	3"	1 1/4"	423	382-200-612
GV90+ - 6	175,000	161,000	91.0%	3"	1 1/4"	464	382-200-613

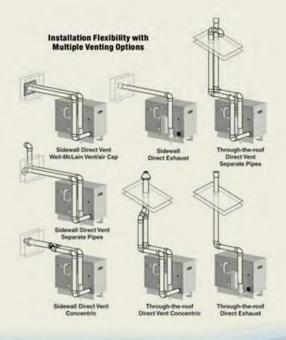
(1) For elevations between 2,000 and 4,500 ft. above sea level, rating should be reduced by 10%

Boilers may be vented with 3" Stainless Steel or 3" ULCS636 PVC Pipe

Meets Energy Star Guidelines

ADDITIONAL BOILER EQUIPMENT

DESCRIPTION	PART NUMBER
Vent Termination Kit. 3-Inch S.S. AL294C	382-200-430
Adapter - 3 inch AL294C Z-Vent	560-907-723
Vent Termination Kit PVC	383-500-397
Concentric Vent Kit CPVC 3"	111-AQU-030
Condensate Neutralizer Kit	383-500-631
Zone Interface Harness	381-356-585
Outdoor Reset Kit	381-356-586
Anderol 465 Oil 1.7 oz	592-900-036



Standard Equipment

Boiler

Factory Tested Insulated Extended Steel Jacket Cast Iron Sections With Built-In Air Separator Stainless Steel Secondary Heat Exchanger With Air Separator Steel Base

Control Module With Indicator Lights Blower Assembly with Observation Port Gas/Air Manifold Assembly

Gas/Air Orifice Plate for Natural Gas (separate plate furnished for conversion to propane) Stainless Steel Burner Cone and

Ring Assembly

Negative Regulation Gas Valve Hot Surface Ignition System

Air Pressure Switch

System Circulator*

Built-in-Bypass Circulator System with Sensor

For Temperature Control* Condensate Drain Trap

Sidewall Vent Vermination Kit**

40VA Transformer

Electrical Junction Box

30 PSI ASME Relief Valve (Boiler sections & Second Heat Exchanger Tested for 50 PSI

Working Pressure)

Water Temperature Limit Switch

Section Block Temperature Limit Switch Combination Pressure-Temperature Gauge

Drain Valve

Flue Thermal Fuse

Water Treatment - Inhibitor & Test Kit

*Circulators supplied with boiler cannot be removed and cannot be used as a zone circulator in multiple boiler systems.

^{**}Includes Inside and Outside Plates, Vent Cap and





BOILER MODEL	CSA MAX INPUT MBH	CSA GROSS OUTPUT MBH	TURN DOWN RATIO	WATER VOLUME (GAL)	THERMAL EFFICIENCY	AHRI VENT SIZE	PART NUMBER
SVF 500	500	490	10:1	12.0	98.0%	4"	384-000-018
SVF 600	600	588	12:1	12.0	98.0%	4"	384-000-019

ADDITIONAL BOILER EQUIPMENT

SVF KITS	MODEL#	PART NUMBER
Relief Valve #50	SVF500/600	383-600-064
Relief Valve #80	SVF500/600	383-600-521
Relief Valve #100	SFV500/600	384-000-149
Relief Valve #150	SVF500/600	384-000-150
BacNet Conversion Kit	SVF500/600	383-600-322
LonWorks Conversion Kit	SVF500/600	383-600-332
Maintenance Kit	SVF500/600	384-000-422
Condensate Neutralizer Kit	SFV500/600	383-600-076
LP Conversion Kit	SVF500/600	384-000-423
System Water Temp. Sensor (Strap-on Sytle)	SFV500/600	383-500-601



Model SVF500

Easy Install / Serviceability Easy Setup with Control Wizard

Industry Grade Roller Casters with Leveling Legs Shipping Crate Ramp "Door-Fit" Design Zero-Clearance to Combustables

Stainless Steel Burner w/ Woven Fiber Mesh Single-Point Installation

-All Field Connections (excludes Gas/Front)
Out Back of Boiler



Model SVF600

Standard Equipment

Boiler

Natural Gas - Propane (TBA) Down to <20 PPM NOx emissions 160 PSI Working Pressure 10:1-12:1 Turndown Ratio Low Gas Pressure Operation Direct Spark Ignition Variable Speed Blower Assembly Venturi Mixing System Negative Pressure Regulated Gas Valve 50 VA Transformer Temperature and Pressure Gauge Outdoor Temp. Sensor Outlet and Inlet Water Temp. Sensor Flue Gas Temp. Sensor System Water Temp. Sensors 30 PSI Relief Valve

CSD-1 Compliant

Manual Reset LWCO Manual Reset High & Low Gas Pressure Switches UL 353 Certified High Limit Control with Manual Reset UL 353 Certified Operating Control

Unity 2.0 Controller

Color Touchscreen Display Easy-Navigate Logic Intuitive Prompts and Functionality

Control Features

Zone and/or Priority based Control
Ten Preloaded System Types including
custom design
0-10V Input (Modulation of Setpoint)
Outdoor Reset for Each Priority
Rate Adjustment Per Priority
Individually Fused 120V Outputs
Warm Weather Shutdown
System Match Blower Control With Rapid
Response
Rectivied Flame Detection for Supervision &
Boost Override
24 Hour Operational Trend Collection
Before/After Fault Detection Data Logging

Boiler and Building Management System Compatible

Variable Speed Boiler Pump Control for Variable/Primary Applications 8-Boiler Sequencing Modbus Communication Additional Heat Demand Output For Hybrid System Control

Boiler Certification

ASME IV, CSA, AHRI, Commercial Energy Star, SCAQMD.

Warranty - Non Pro Rated

10 year warranty on the Heat Exchanger 2 year warranty on Parts



BOILER MODEL	CSA MAX INPUT MBH	CSA GROSS OUTPUT MBH	TURN DOWN RATIO	WATER VOLUME (GAL)	THERMAL EFFICIENCY	AHRI VENT SIZE	PART NUMBER
SVF 725	725	708	10:1	16.5	97.7%	4"	384-000-020
SVF 850	850	829	12:1	16.5	97.5%	4"	384-000-021
SVF 1000	1000	960	10:1	77.0	96.5%	6"	384-000-022

ADDITIONAL BOILER EQUIPMENT

SVF KITS	MODEL#	PART NUMBER
Relief Valve #50	SVF725/850	383-600-064
	SVF1000	BP-000-00-406
Relief Valve #80	SVF725/850	383-600-065
	SVF1000	BP-000-00-424
Relief Valve #100	SVF725/850	384-000-149
	SVF1000	BP-000-00-431
Relief Valve #150	SVF725/850	384-000-150
	SVF1000	BP-000-00-438
BacNet Conversion Kit	SVF725/850	383-600-322
	SVF1000	BP-000-00-477
LonWorks Conversion Kit	SVF725/850	383-600-332
	SVF1000	BP-000-00-479
Maintenance Kit	SVF725/850	384-000-379
	SVF1000	BP-000-00-706
Condensate Neutralizer Kit	SVF725/850	383-600-076
	SVF1000	BP-000-00-639



Model SVF725/850

Easy Install / Serviceability Easy Setup with Control Wizard

Industry Grade Roller Casters with Leveling Legs Shipping Crate Ramp

"Door-Fit" Design

Zero-Clearance to Combustables

Stainless Steel Burner w/ Woven Fiber Mesh

Single-Point Installation

-All Field Connections (excludes Gas/Front) Out Back of Boiler





Model SVF1000

Standard Equipment

Boiler

Natural Gas Down to <20 PPM NOx emissions 160 PSI Working Presure 10:1-12:1 Turndown Ratio Low Gas Pressure Operation Direct Spark Ignition Variable Speed Blower Assembly Venturi Mixing System Negative Pressure Regulated Gas Valve 50 VA Transformer Temperature and Pressure Gauge Outdoor Temp. Sensor Outlet and Inlet Water Temp. Sensor Flue Gas Temp. Sensor System Water Temp. Sensors Immersion Style - Supply & Return 30 PSI Relief Valve

Enhanced Controls Specification

7" Color Touchscreen Two USB Ports - Charging and Mouse Capable One Ethernet Port One BMX Modbus RTU Port One Boiler Cascade Port

Control Features

Setup Wizard provides guided setup for virtually all applications Real time visual alarms with diagnostics and troubleshooting tips

"Black Box" error trending providing performace data 10 minutes before and after

User selectable control algorithms allow for customized PID

Upgradable software through USB Import and export parameters allow for copying complex parameters to other boilers and restoring settings

Fully customizable night setback with relay for BMS and onboard 7 day schedule Outdoor air setpoint (ODA curve) Virtual technician with help buttons on all

parameters CH and DHW priority mode to alternate between or simultaneously meet CH and DHW demands

Customizable info screen for adding or

removing information Screen shots capture current screen picture Setpoint boost for temporary "boosting" of

setpoint Set relays to activate once every set 1 period with Relay Exercise

CSD-1 Compliant

Manual Reset LWCO Manual Reset High & Low Gas Pressure UL 353 Certified High Limit Control with

Manual Reset **UL 353 Certified Operating Control**

Warranty - Non Pro Rated

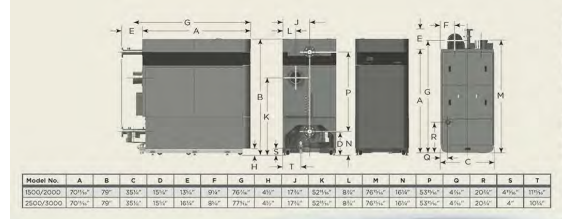
10 year warranty on the Heat Exchanger 2 year warranty on Parts



BOILER MODEL	C.S.A. MAX INPUT MBH	C.S.A GROSS OUTPUT MBH	NET AHRI RATINGS	COMBUSTION EFFICIENCY	THERMAL EFFICIENCY	AHRI VENT SIZE	PART NUMBER
SVF 1500	1500	1448	1259	-	96.5	8"	384-000-014
SVF 2000	1999	1923	1672	-	96.2	8"	384-000-015
SVF 2500	2499	2419	2104	-	96.8	10"	384-000-017
SVF 3000	3000	2874	2499	95.8	-	10"	384-000-016

ADDITIONAL BOILER EQUIPMENT

SVF KITS	MODEL#	PART NUMBER
Relief Valve #50 PSI 1 1/4 NPT	SVF 1500-2000	383-600-101
2 1/2 NPT	SVF 2500-3000	383-600-096
Relief Valve #80 PSI 1 1/4 NPT	ALL	383-600-299
Relief Valve #100 PSI 1 1/4 NPT	ALL	383-600-298
Relief Valve #150 PSI 1 1/4 NPT	ALL	384-000-148
Annual Maintenance Kit	SVF 1500-2000	384-000-240
Annual Maintenance Kit	SVF 2500-3000	384-000-257
Antifreeze (5 Gallon)	ALL	592-900-006
Condensate Neutralizer Kit	ALL	383-600-287
Corrosion Inhibitor	ALL	592-900-016
Cleaner (1 Tube 275 ml)	ALL	592-900-003
System Water Temp Sensor (Strap On)	ALL	383-500-601
Natural Gas to LP Conv. Kit	SVF 1500-3000	384-000-221
BacNet Conversion Kit	ALL	383-600-322
LonWorks Conversion Kit	ALL	383-600-332



Standard Equipment

Boiler

Natural Gas or Propane Up to 96.8% Thermal Efficiency Down to <20 PPM NOx emissions 10:1 Turndown Ratio Low Gas Pressure Operation Direct Spark Ignition Variable Speed Blower Assembly Swirl Plate Enhanced Venturi Mixing System Negative Pressure Regulated Gas Valve 50 VA Transformer Temperature and Pressure Gauge Outdoor Temp. Sensor Outlet and Inlet Water Temp. Sensor Flue Gas Temp. Sensor System Water Temp. Sensors Immersion Style - Supply & Return 30 PSI Relief Valve

Control Features

120 VAC / 60 Hertz / 1 Phase Operating Status Color LCD Display Preset Operating Parameters Including Typical Heating Systems Configurable Outdoor Reset Rate Setting for Each Input/Output 0-10V Input (Modulation or Set Point) Standard Modbus Connectivity Additional Heat Demand Functionality Contact with 0-10V Output Labelled Terminal Blocks for Field Terminations Ignition Control High Limit & Modulating Temp. Control Alarm Control Functionality Onboard Time and Date Low Water Cutoff Manual Reset Warm Weather Shutdown Freeze Protection Boiler Service Interval & Contractor Info

Complete Jacket Assembly with

Fully Removable Jacket Rugged Steel Frame and Panels Manual Reset Push Button Through Display

Multiple Boiler Features

Up to 8 Boilers, Multiplie System Functionality with Lead/Lag Capability Series, Parallel, or Smart Sequencing ™ Lead Boiler Rotation Variable Primary Flow Design Capable (3) Network Priorities per Boiler
- Either (2) Network and (1) Local or

(1) Network and (2) Local
24 Zone Inputs and Outputs with 8 total
cascaded boilers via zone stacking.
Aux inputs - Flow End or Switch End
System Aux Outputs - System Pump or
Damper

Warranty - Non Pro Rated

10 year warranty on the Heat Exchanger 2 year warranty on Parts



BOILER NUMBER	CSA MAX INPUT MBH	CSA GROSS OUTPUT MBH	NET AHRI RATING MBH	THERMAL EFFICIENCY	COMBUSTION EFFICIENCY	I-B-R CHIMNEY SIZE VENT DIA. INCHES	SHP WGT	PART NUMBER
SF550	550	516	450	93.9%	94.7%	6	505	383-600-330
SF750	750	702	610	93.6%	94.0%	6 OR 8	550	383-600-331

ADDITIONAL BOILER EQUIPMENT

DESCRIPTION	PART NUMBER
Relief Valve #50	383-600-064
Relief Valve #80	383-600-065
Intake Air Filter Kit Direct Vent	383-600-080
SlimFit 550/750 Maintenance Kit	383-600-079
Inhibitor X-100	592-900-002
Antifreeze Aluminum Safe Sentinel X-500 4 Litre	592-900-004
Cleaner Sentinel X-400	592-900-003
Test Kit Inhibitor	592-900-005
Neutralizer Kit (1000 MBH)	383-600-076
Heat Exchanger Cleaning Tool	591-706-201
BacNet Conversion Kit	383-600-322
LonWorks Conversion Kit	383-600-332





Standard Equipment

Boiler

Natural Gas
Sectional Aluminum Block
30 PSI ASME Relief Valve Standard Optional
50 & 80 PSI
Stainless Steel Burner with Woven Steel
Fiber Mesh
Direct Spark Ignition
Variable Speed Blower Assembly
Venturi Mixing System
Negative Pressure Regulated Gas Valve
Dual Scale T&P Gauge
Outlet Water Temp. Sensor
Inlet Water Temp. Sensor

CSD-1 Compliant

Flue Gas Temp. Sensor Outdoor Temp. Sensor System Water Temp. Sensor Intergrated Drain in Vent Adapters

Manual Reset LWCO High & Low Gas Pressure Switches Manual Reset High Limit UL 353 Certified U-Control

Complete Jacket Assembly with

Fully Removable Jacket Front On/Off Power Switch Line Voltage Service Receptacle Condensate Trap with Drain Assembly Propane Conversion Orifice Vent Screens

Advanced Control Sytem

3.5" LCD screen Intuitive, color coded display Express set up or fully customizable options Modbus standard, BACnet optional Preset typical heating systems 0-10 VDC analog output signal to modulate a lag boiler in a hybrid boiler system Up to 8 boiler cascading and lead / lag rotation Multiple boiler operation with up to 24 circulators ZoneStackingTM - zone and priority options for up to 24 programmable zones. SmartSequencingTM Alarms and advanced diagnostics High limit and modulating temperature control Boiler staging algorithm optimized for variable primary only systems Outdoor temperature reset and warm weather shutdown Boiler schedule and contractor information Low water protection High temperature limit with manual reset Ignition control



BOILER MODEL	CSA MAX INPUT MBH	CSA GROSS OUTPUT MBH	NET AHRI RATINGS	COMBUSTION EFFICIENCY	THERMAL EFFICIENCY	AHRI VENT SIZE	PART NUMBER
SF1000 LH	1000	958	833	96.1	95.8	6" or 8"	383-600-400
SF1000 RH	1000	958	833	96.1	95.8	6" or 8"	383-600-403
SF1500 LH	1500	1437	1250	95.9	95.8	6" or 8"	383-600-401
SF1500 RH	1500	1437	1250	95.9	95.8	6" or 8"	383-600-404
SF2000 LH	2000	1906	1657	95.8	95.3	8"	383-600-402
SF2000 RH	2000	1906	1657	95.8	95.3	8"	383-600-405

ADDITIONAL BOILER EQUIPMENT

SLIMFIT KITS	PART NUMBER
Pressure Relief Valve 50 PSI	383-600-101
Pressure Relief Valve 80 PSI	383-600-299
Pressure Relief Valve 100 PSI	383-600-298
Software Upgrade Kit: Modbus to BacNet	383-600-322
Software Upgrade Kit: Lonworks	383-600-332
Condensate Neutralizer Kit	383-600-287
10-6" Vent/ Air Adapter CPVC/ PVC	560-907-739
10-8" Vent/ Air Adapter CPVC/ PVC	560-907-738
Annual Maintenance Kit	383-600-225
Heat Exchanger Cleaning Tool	591-706-201
3/4 Inch Deep Well	511-724-299



Standard Equipment

Boiler

Natural Gas Sectional Aluminum Block 30 PSI ASME Relief Valve Standard Stainless Steel Burner with Woven Steel Fiber Mesh Direct Spark Ignition Variable Speed Blower Assembly Venturi Mixing System Negative Pressure Regulated Gas Valve 50 VA Transformer Temperature & Pressure Gauge Outlet Water Temp. Sensor Inlet Water Temp. Sensor Flue Gas Temp. Sensor Outdoor Temp. Sensor System Water Temp. Sensor 10 YR Heat Exchanger Warranty 2 YR Parts Warranty

Advanced Control Sytem

3.5" LCD screen Intuitive, color coded display Express set up or fully customizable options Modbus standard, BACnet optional Preset typical heating systems 0-10 VDC analog output signal to modulate a lag boiler in a hybrid boiler system Up to 8 boiler cascading and lead / lag rotation Multiple boiler operation with up to 24 circulators ZoneStackingTM - zone and priority options for up to 24 programmable zones. SmartSequencingTM Alarms and advanced diagnostics High limit and modulating temperature control Boiler staging algorithm optimized for variable primary only systems Outdoor temperature reset and warm weather shutdown Boiler schedule and contractor information Low water protection High temperature limit with manual reset Ignition control Multiple inputs with assignable priority

Complete Jacket Assembly with

Fully Removable Jacket On/Off Power Switch Manual Reset Push Button Condensate Tray with Drain Tee Assembly

CSD-1 Compliant

Manual Reset LWCO Manual Reset High & Low Gas Pressure Switches Manual Reset High Limit UL 353 Certified Control



BOILER NUMBER (1)	CSA INPUT BTU/HR	DOE HEATING CAPACITY BTU/HR	DOE AFUE %	VENT SIZE	MINIMUM BOILER LOOP PIPE SIZE	SHP WGT	PART NUMBER
CGi-25-PIN	48,000	41,000	84.0%	4"/3"	3/4"	200	381-359-001
CGi-3-PIN	58,000	49,000	84.0%	4"/3"	1"	200	381-359-003
CGi-4-PIN	90,000	77,000	84.0%	5"/3"	1"	245	381-359-005
CGi-5-PIN	119,000	102,000	84.0%	5"/3"	1"	290	381-359-007
CGi-6-PIN	158,000	135,000	84.0%	5"/3"	1 1/4"	335	381-359-009
CGi-7-PIN	190,000	162,000	84.0%	5"/3"	1 1/4"	390	381-359-011
CGi-8-PIN	222,000	189,000	84.0%	5"/3"	1 1/2"	420	381-359-013

⁽¹⁾ For elevations between 2,000 to 4,500 ft. above sea level, rating should be reduced by 10% and the boiler designated with the prefix "A" (Example: ACGi-3-PIN).

Boiler can be vented directly outside using 3" AL29-4C Stainless Steel vent pipe (see Boiler Manual)

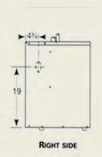
Standard Equipment

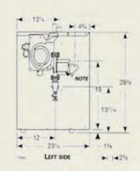
Cast Iron Sections LWCO with Test Button **Enclosed Sound-reducing Blower Assembly** Built-in Air Separator 30 P.S.I. ASME Relief Valve Air Pressure Switch Stainless Steel Burners Combination Gas Valve and Regulator Thermal Fuse Element High Limit Temperature Control Integrated Control Module 40 VA Transformer Combination T&P Gauge Wiring Harness Spill Switch Insulated Extended Jacket Two Piece Top Jacket Panel Electrical Junction Box Radiation Plates Flue Gas Collector Assembly Vertical Draft Hood Drain Valve Circulator (when ordered)

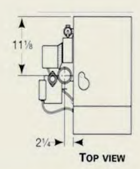
ADDITIONAL BOILER EQUIPMENT

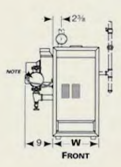
DESCRIPTION	PART NUMBER
50 P.S.I Relief Valve Available Upon Request	N.P.N
CGi & CGs Starter (Z VENT) 3" Dia.	699-999-073
CGi & CGs Horizontal Drain Tee (Z VENT) 3" Dia.	699-999-074
Nat. To Propane Conversion Kit (CGi-25)	510-811-260
Nat. To Propane Conversion Kit (CGi-3-5)	510-811-262
Nat. To Propane Conversion Kit (CGi-6)	510-811-266
Nat. To Propane Conversion Kit (CGi-7&8)	510-811-268
Zone Interface Harness	381-356-585
Outdoor Reset Kit	381-356-586













BOILER NUMBER	CSA INPUT BTU/ HR	DOE HEATING CAPACITY BTU/HR	DOE AFUE %	MINIMUM BOILER LOOP PIPE SIZE	SHP WGT	CHIMNEY SIZE	PART NUMBER
CGa-25-PIDN	38,000	32,000	84.0%	3/4"	200	4" I.D. x 20'	381-359-071
CGa-3-PIDN	67,000	56,000	84.0%	1"	200	4" I.D. x 20'	381-359-073
CGa-4-PIDN	100,000	85,000	84.0%	1"	240	5" I.D. x 20'	381-359-075
CGa-5-PIDN	133,000	113,000	84.0%	1"	280	6" I.D. x 20'	381-359-077
CGa-6-PIDN	166,000	141,000	84.0%	1 1/4"	325	6" I.D. x 20'	381-359-079
CGa-7-PIDN	200,000	170,000	84.0%	1 1/4"	370	7" I.D. x 20'	381-359-081
CGa-8-PIDN	233,000	198,000	84.0%	1 1/2"	425	7" I.D. x 20'	381-359-083

ADDITIONAL BOILER EQUIPMENT

DESCRIPTION	PART NUMBER
CGA 25-7 Series 3 NG to LP Conversion Kit	510-811-980
CGA 8 Series 3 NG to LP Conversion Kit	510-811-981
50 P.S.I Relief Valve Available Upon Request	N.P.N.
Zone Interface Harness	381-356-585
Outdoor Reset Kit	381-356-586

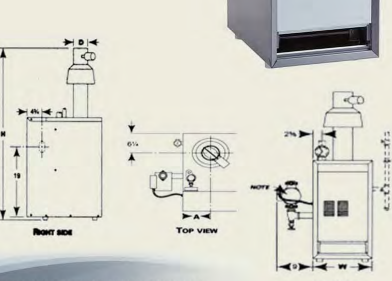
Standard Equipment

Cast Iron Sections LWCO with Test Button Built-in Air Separator 30 P.S.I. ASME Relief Valve Stainless Steel Burners Non Linting Pilot Burner Automatic Vent Damper Thermal Fuse Element High Limit Temperature Control Integrated Control Module 40 VA Transformer Plugin Connectors Combination T&P Gauge Wiring Harness Spill Switch Insulated Extended Jacket Two Piece Top Jacket Panel Electrical Junction Box Radiation Plates Vertical Draft Hood Drain Valve Circulator (when ordered)

Boiler Designations:

PIDL - Intermittent Electric Pilot-Propane -With Damper PIDN - Intermittent Electronic Pilot - Natural Gas Only - With Damper (84.0%)

INCUMENTAL N



In the interest of continual improvements in product and performance, Weil-McLain reserves the right to change specifications without notice.

LEFT SIDE

SIDE ELEVATION



Water Square Feet based upon average water temperature or 170 °F in radiators. For elevations between 2,000 and 4,500 ft. above sea level, rating should be reduced by 10% and the boiler should be designated with the prefix "A". Example: (AEG-35-PIDN-W)

BOILER	BOILER CSA		NET AHRI F	RATINGS		DADT	
NUMBER (WATER)	INPUT MBH	HEATING CAPACITY MBH	WATER MBH	WATER SQ. FT.	SHP WGT	PART NUMBER	
EG-35-PIDN-W	100.0	85	74	467	410	118-351-500	
EG-40-PIDN-W	125.0	106	92	587	500	118-401-500	
EG-45-PIDN-W	150.0	127	110	707	500	118-451-500	
EG-50-PIDN-W	175.0	148	129	820	590	118-501-500	
EG-55-PIDN-W	200.0	169	147	947	590	118-551-500	
EG-65-PIDN-W	238.0	201	175	1,180	680	118-651-500	
EG-75-PIDN-W	282.0	237	206	1,393	755	118-751-500	

BOILER	BOILER CSA		NET AHRI F	RATINGS		DART
NUMBER (STEAM)	INPUT MBH	HEATING CAPACITY MBH	STEAM STEAM SQ. FT.		SHP WGT	PART NUMBER
EG-35-PIDN-S	100.0	85	62	258	410	118-354-502
EG-40-PIDN-S	125.0	106	77	325	500	118-404-502
EG-45-PIDN-S	150.0	127	93	392	500	118-454-502
EG-50-PIDN-S	175.0	148	109	454	590	118-504-502
EG-55-PIDN-S	200.0	169	125	521	590	118-554-502
EG-65-PIDN-S	238.0	201	149	654	680	118-654-502
EG-75-PIDN-S	282.0	237	176	750	755	118-754-502

ADDITIONAL EQUIPMENT

PART NUMBER
N.P.N.
590-921-904
590-921-905
590-921-901
386-700-350
511-114-526

Water Square Feet based upon average water temperature or 170 °F in radiators. For elevations between 2,000 and 4,500 ft. above sea level, rating should be reduced by 10% and the boiler should be designated with the prefix "A". Example: (AEG-35-PIDN-W)

Standard Equipment

Boiler

Natural Gas Propane (Not Available) Assembled Section Block Horizontal to Vertical Draft Hood Combination Gas Valve and Regulator Spill Switch (EG-35 thru 65) Thermopile 40VA Transformer

Water

High-Limit Control
Built-in Air Eliminator
30 P.S.I. A.S.M.E. Relief Valve
Comb. Pressure Temperature Gauge
Operating Control (EG-75 Only)

Steam

High-Limit Pressure Control Steam Pressure Gauge A.S.M.E Safety Valve 15 P.S.I. Gauge Cocks Gauge Glass Low Water Cut-Off. 67W-1

Boiler Designations

PIDN: Intermittent Electronic Pilot; Natural Gas Only; With Damper - Water Efficiency (83.4%) / Steam Efficiency (82.0%)

WATER		STEAM	EG-40 & -45 21 % 6 11 % 6 %
			EG-65 29% 8 11% 6%
+ 6 > < B → < 27 5/8 →		← 6 → ← B → ← 27 5/8 →	EG-75 34 8 15% 8%
Min → B1 ← 16 3/16 →	6. 1	Min → B1 ← 16 3/16 →	
	→ 3 1/2 -		→ 3 1/2
			8 0 D
	_ !		
1 -A- 1		T + A+]	
0 (0)		Water Li	
32 3/8		o **	
32 3/8	H	23 13	3/16 LI 0+164
→ + + + + + + + + + +	33 3/4	32 3/8	33 3/4
13 1/2			, 2 ¹
13 1/2		13 1/2	
* * *	□		<u> </u>
•	1		₩—₩—
			Pulsas.
			Front



BOILER	CSA	GROSS	NET AHR	RIRATINGS	SHP	PART NUMBER
NUMBER (1)	INPUT MBH	OUTPUT MBH	STEAM MBH	STEAM SQ. FT.	WGT	(STEAM)
EGH-85-PIN	315	243	182	760	870	117-084-352
EGH-95-PIN	360	278	208	868	960	117-094-352
EGH-105-PIN	405	312	234	977	1040	117-104-352
EGH-115-PIN	450	347	260	1085	1135	117-114-352
EGH-125-PIN	495	382	286	1193	1215	117-124-352

⁽¹⁾ For elevations between 2,000 and 4,500 ft. above sea level, rating should be reduced by 10% and the boiler should be designated with the prefix "A". Example: (AEGH-85-PIN)

ADDITIONAL BOILER EQUIPMENT

DESCRIPTION	PART NUMBER
Automatic Vent Damper Only - (Nat. Gas only)	
EGH-85-PIN 9 Inch	381-800-445
EGH-95 and 105-PIN 10 Inch	381-800-446
EGH-115 and 125-PIN 12 Inch	381-800-447
EGH-85-95 PIN NAT- LP Conversion Kit	510-811-411
EGH-105-125 PIN NAT- LP Conversion Kit	510-811-412
Tankless Heater Openings (With Cover Plate)	N.P.N
EGH STEAM - Two Tankless Heater	
Opening in place of Standard Sections	
Tankless Heater (Steam) 35-S-29	386-700-350
150S-MD Lo-Water Cutoff & Pump Control	511-114-526

Standard Equipment

Assembled Section Block Horizontal to Vertical Draft Hood Combination Gas Valve and Regulator Firing Valve and Pilot Reg (EGH-85 to 125) Intermittent Electronic Pilot (EGH-85 to 125)

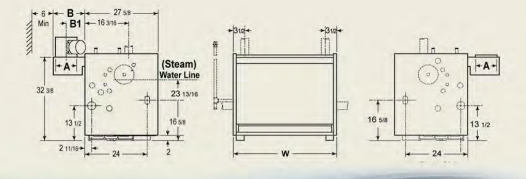
Steam

High-Limit Pressure Control Steam Pressure Gauge A.S.M.E. Safety Valve 15 P.S.I. Gauge Cocks Gauge Glass Low Water Cut-Off.67W-1 Operating Pressure Control (EGH-85 & 95)

Boiler Designations

PIL: Intermittent Electronic Ignition; Propane Gas; Without Vent Damper

PIN: Intermittent Electronic Pilot; Natural Gas Only - With or Without Vent Damper



	W	A	В	B1
EGH-85	38 14"	9-	15%"	8%
EGH-95	42.16"	10"	15%"	834"
EGH-105	46%	10"	15%"	8%
EGH-115	51"	12"	15%"	8%"
EGH-125	55 14"	12"	15%"	8%





BOILER NUMBER	INPUT GPH	DOE HEATING CAPACITY	DOE AFUE %	SHP WGT				REILLC NUM	
		МВН	/0		CV-S	cv	DV	cv	DV
UO-3E*	1.00	123	87.0%	636	169-031-199	169-031-202	169-031-203	169-031-208	169-031-209
UO-4E	1.20	148	87.0%	737	169-031-200	169-031-204	169-031-205	169-031-210	169-031-211
UO-5E	1.40	173	87.0%	852	169-031-201	169-031-206	169-031-207	169-031-212	169-031-213

 0.80 GPH Firing Rate Kit is required to convert UO-3 from 1.0 GPH to 0.80 GPH -Part Number 386-902-007

Meets Energy Star Guidelines

ADDITIONAL BOILER EQUIPMENT

ADDITIONAL DOILLIN L.QUII IIILIN						
DESCRIPTION	PART NUMBER					
Outdoor Sensor	383-500-126					
Universal Sensor (2 included in AFM Kit)	650-000-095					
50 P.S.I Relief Valve Available Upon Request	N.P.N.					

Standard Equipment

Chimney Vented (CV) Package:

Three-pass Cast Iron Heat Exchanger Reversible Swing-away Bruner Door Silicone coated Fiberglass Sealing Rope Boiler Drain

30 PSI ASME Relief Valve Hinged Control Pod

Beckett NX Burner with Exclusive Cover

"New" Riello CV Burners

"New" Beckett Std. AFG CV Burner Temperature/Pressure Gauge

Factory-wired Terminal Strips with Labeled

Hydrolevel 48-3250-21 Electronic Aquastat Quick Disconnect Burner Plug

Barometric Damper Circulator (Taco 007) Service Switch

Direct Vent (DV) Package:

Same as Chimney Vented (CV) package plus Beckett NX Oil Burner DV (in lieu of standard NX CV Burner)

Vent Termination Kit

15' Flexible Insulated Vent Pipe

"New" Riello Direct Vent Burner









Note: All Boilers with RD Kits meet Energy Star Guidelines

BOILER NUMBER	INPUT GPH	AHRI HEATING CAPACITY	DOE AFUE	SHP WGT	PART N	UMBER
NOMBER	GFII	MBH	70		w/ Beckett	w/ Riello
P-WGO-2	0.70	86	86.4%	540	100-400-395	100-400-350
P-WGO-3R	0.80	98	86.2%	595	100-400-396	100-400-351
P-WGO-4R	1.00	122	86.2%	645	100-400-397	100-400-352
P-WGO-5R	1.20	147	86.1%	760	100-400-398	100-400-353
P-WGO-6R	1.40	171	86.1%	860	100-400-399	100-400-354
P-WGO-7R	1.60	196	86.0%	930	100-400-400	100-400-359
B-WGO-8	2.30	266	N.A.	1,030	100-400-401	100-400-360
B-WGO-9	2.55	295	N.A.	1,135	100-400-402	100-400-361

Substitute "T" when Tankless Heaters are required, and add additional price.

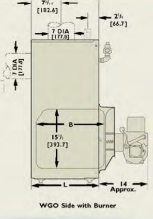
Net Ratings are based on the piping and pick-up allowance of 1.15. An additional allowance should be made for unusual piping and pick up loads.

* GO6 & GO 7 is not D.O.E Compliant with Riello Burners

OPTIONAL BOILER EQUIPMENT

DESCRIPTION	PART NUMBER					
50 P.S.I Relief Valve Available Upon Request	N.P.N					
Tankless Heater WT-14 (Size 3 - 6)	590-921-612					
Tankless Heater WT-20 (Size 7 - 9)	590-921-610					
Flue Brush	591-706-214					
Side Wall Venter Kit (SSI-W)	510-312-274					
Vent Damper Kit WGO 2RD	381-800-501					
Vent Damper Kit WGO/WTGO 3RD	381-800-502					
Vent Damper Kit WGO/WTGO 4RD	381-800-503					
Vent Damper Kit WGO/WTGO 5RD	381-800-504					
Vent Damper Kit WGO/WTGO 6RD	381-800-505					
Vent Damper Kit WGO/WTGO 7RD	381-800-506					
Outdoor Sensor	383-500-126					
Hi-Input Kit	381-800-515					

Z	20% [514.4] 7% [196.9] 5% [128.6] 2% [65.1] Supply	
	Air Vent or Expansion Tan	k
	351/ ₁ [904.9] WM OIL Burner Openin	
	9½ [241.3]	
	27/11 [61.9] 11/h [28.6] WGO Front	



Alternate Return ("A" Boilers Only

Standard Equipment

P-WGO-2 Through P-WGO-6:
Water Trim Shipped Loose
Burner
Convertible Flue (Top or Rear)
3 Piece Combustion Chamber
Full Swing-Away Burner Door
Service Switch Mounted on Junction Box
Tridicator
Combination High Limit and Circ. Relay
Drain Cock
Balanced Draft Damper

30 P.S.I. Relief Valve

B-WGO-7 Through B-WGO-9: Same as WGO-2 through WGO-6 except Section Assembly Only Collector Hood

> DIMENSIONS - in. BOILER MODEL B L WGO-2 10% 13% WGO-3 13% 16% WGO-4 131/ 16% WGO-5 16% 20 WGO-6 20 23% WGO-7 23% 26% WG0-8 26% 29 1/40 WGO-9 29% 321

> > 7 DIA. [177.8]

61/2 [158.8] For 7 DIA. [177

> 291/11 [750.9]



BOILER NUMBER	INPUT GPH	DOE HEATING CAPACITY	NET I.B.R. RATING STEAM MBH	SHIPPING WEIGHT	PART N	UMBER
NOMBER	0	MBH	(1) (2)	WEIGHT	w/ Beckett	w/ Riello
B-SGO-3	.95	114	85	600	100-000-410	100-000-365
B-SGO-4	1.20	144	108	705	100-000-411	100-000-366
B-SGO-5	1.45	174	131	820	100-000-412	100-000-367
B-SGO-6	1.75	210	158	920	100-000-413	100-000-368
B-SGO-7	2.00	240	182	990	100-000-414	100-000-369
B-SGO-8	2.30	266	200	1,090	100-000-415	100-000-370
B-SGO-9	2.55	295	221	1,195	100-000-416	100-000-371

⁽¹⁾ Net Ratings are based on the piping and pick-up allowance of 1.333. An additional allowance should be made for pick up loads.

ADDITIONAL BOILER EQUIPMENT

DESCRIPTION	PART NUMBER
Flue Brush	591-706-214
Side Wall Venter Kit (SSI-W)	510-312-274
Tankless Heater 35-S-29	386-700-350

Standard Equipment

B-SGO-2 Through B-SGO-6:

Section Assembly with Insulated Jacket Burner

Three Piece Fibrous Refractory Combustion Chamber Heater Cover Plate and Gasket Full Swing-Away Burner Door Convertible Flue (Top or Rear)

Low Water Cut-Off Drain Cock

Steam Trim Consisting of;

Steam Gauge Gauge Cocks

Water Gauge Glass

A.S.M.E. Safety Valve - 15 P.S.I.

High Limit Pressure Control Balanced Draft Damper

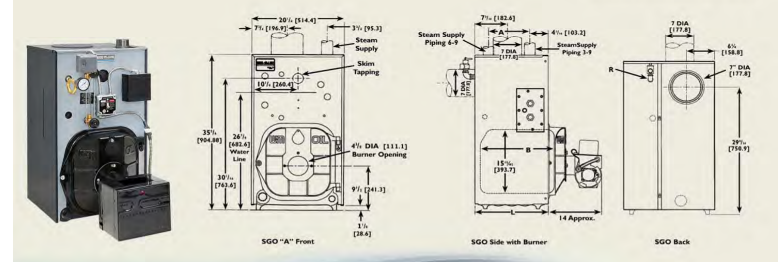
Service Switch Mounted on Junction Box

B-SGO-7 Through B-SGO-9:

Same as SGO-2 through SGO-6 except;

Section Assembly Collector Hood Insulated Jacket

	DIMENS	IONS - in.	
BOILER MODEL NUMBER	A	В	i
SGO-3	-	131/2	16%
SGO-4	-	16%	20
SGO-5	-	19%	22/+
SGO-6	19	231/2	26%
SGO-7	22 %	26%	29%
SGO-8	25 1/4	29%	32 1/2
SGO-9	28%	32%	35%

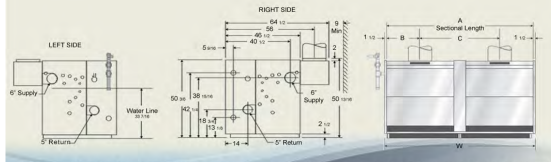


⁽²⁾ I-B-R Gross Output.



			AHRI CEI	RTIFIED F	RATINGS	VENT		PART N	UMBER
BOILER NUMBER (1)(2)(3)	CSA INPUT MBH	GROSS OUTPUT MBH	STEAM MBH (4)	STEAM SQ. FT.	WATER MBH (6)	CHIM DIA.	SHP WGT	WATER	STEAM
LGB - 4	400	324	234	1013	280	10	1,185	133-041-306	133-044-307
LGB - 5	520	421.2	307	1317	364	12	1,455	133-051-306	133-054-307
LGB - 6	650	526.5	386	1646	455	12	1,725	133-061-306	133-064-306
LGB - 7	780	631.8	464	1975	546	12	2,005	133-071-306	133-074-306
LGB - 8	910	737.1	543	2304	641	14	2,290	133-081-306	133-084-306
LGB - 9	1,040	842.4	622	2633	733	14	2,560	133-091-306	133-094-306
LGB - 10	1,170	947.7	701	2963	826	16	2,800	133-101-306	133-104-306
LGB - 11	1,300	1,053.00	779	3292	919	16	3,105	133-111-306	133-114-306
LGB - 12	1,430	1,158.30	858	3621	1013	16	3,365	133-121-306	133-124-306
LGB - 13	1,560	1,263.60	929	3954	1107	16	3,785	133-131-306	133-134-306
LGB - 14	1,690	1,368.90	1015	4313	1201	16	4,085	133-141-306	133-144-306
LGB - 15	1,820	1,474.20	1102	4679	1295	16	4,355	133-151-306	133-154-306
LGB -16	1,950	1,579.50	1188	5046	1389	17	4,725	133-161-306	133-164-306
LGB - 17	2,080	1,684.80	1276	5408	1485	17	4,975	133-171-306	133-174-306
LGB - 18	2,210	1,790.10	1364	5775	1580	18	5,270	133-181-306	133-184-306
LGB - 19	2,340	1,895.40	1448	6125	1675	18	5,540	133-191-306	133-194-306
LGB - 20	2,470	2,000.70	1533	6471	1770	19	5,820	133-201-306	133-204-306
LGB - 21	2,600	2,106.00	1613	6813	1919	19	6,080	133-211-306	133-214-306
LGB - 22	2,730	2,211.30	1696	7154	2016	19	6,365	133-221-306	133-224-306
LGB - 23	2,860	2,316.60	1776	7496	2111	20	6,625	133-231-306	133-234-306

- (1) For elevations between 2,000 and 4,500 ft above sea level, rating should be reduced by 10% and boiler should be designated with a prefix "A". Example: (ALGB-6-W)
- (2) Propane fired boilers should be designated with suffix "P". Example: (LGBP-6-W)
- (3) Insert S (for steam), W (for water)
- (4) Net IBR steam ratings are based on the following piping and pick-up allowance(s) LGB-6 through LGB-12 - 1.333 LGB-13 - 1.332 LGB-14 - 1.322 LGB-15 - 1.312 LGB-16 - 1.304 LGB-17 - 1.297 LGB-18 - 1.292 LGB-19 - 1.289 LGB-20 through LGB-23 - 1.288
- (5) List prices based upon an available natural gas supply pressure of at least 5.0 inches water column at the inlet to the boiler gas control components. For other gas pressures consult Customer Services Department.
- (6) Net IBR water ratings are based on piping and pick-up allowance all sizes 1.15
- (7) Twenty foot (20') chimney height may be used based on using a six foot (6') length of connector or breeching of the size shown from the nearest draft hood outlet to the chimney or vent with not more than one (1) standard sloping-type 90° elbow. If individual vertical vents are to be employed each vent diameter should be the same size as in the respective draft hood outlet and the height may be reduced to five feet (5') measured above the draft hood outlet.



In the interest of continual improvements in product and performance, Weil-McLain reserves the right to change specifications without notice.

Standard Equipment

Cast Iron Sections

Aluminized Steel Collector Hood(s) and Draft Hood(s)

Control Transformer-120/24 Volt Junction Box

Factory-Packaged Burner-Base Assembly

Gas Distribution Manifolds Aluminized Steel Base Panels

High-Temperature Insulation Board Panels High Gas Pressure Switch (LGB-21 through LGB-23 only)

Wiring Harness - Junction Box and Prewired Flexible Conduit

Flame Guardian® UCS Flame Rectification

Electronic Control System for Each Base Assembly: Prewired Control Module with Terminal Block and Two Ignition Control Modules with Integral Spark Generators, Intermittent Electronic Ignition Pilot System, Electronically Supervised Safety Pilot Burner with Combination Ignition Electrode and Flame Rod, Main Flame Sensor Rod, Ignition/Sensor Cable

Water:

Combination Operating and High Limit Temperature Control (for LGB-6 through 20 only)

Operating Temperature Control (LGB-21 through 23 only)

High Limit Temperature Control (LGB-21 through 23 only)

Combination Pressure/Temperature Gauge 30 P.S.I. ASME Relief Valve-Side Outlet Built-in Air Eliminator in End Sections

80 PSI Relief Available

Steam:

Operating Pressure Control
High Limit Pressure Control
Compound Pressure-Vacuum Gauge
Gauge Cocks, Glass, and Guards
15 P.S.I. ASME Relief Valve-Side Outlet
Float Type Low-Water Cutoff, No.61
Wiring Harness-Junction Box and Prewired
Flexible Conduit

Boiler	Dimensions in Inches					
Model Number	A	B	C	W		
LGB-4	10	4	- 64	21		
LG8-5	23	31 %	100	26		
LG8-6	26	14	100	-91		
LGB-7	23	16.16	1.60	:56		
LG8-8	56	19-	100	41		
LGB-9	43	21 %	1967	46		
LG8-10	40	24	100	61		
LG8-11	59	26 1/4	160	56		
LGB-12	68	29	1961	61		
LGB-13	63	16 %	30	66		
LG8-14	-60	19	32 %	71		
LGB-15	79	19	95	76		
LOB-16	76	21.16	37 1/6	81		
LG8-17	69	21 16	40	-00		
LG8-18	64	24	42.56	91		
LG8-19	99	24	45	96		
LG8-20	98	26.16	47.14	101		
LG8-21	103	26 %	60	100		
LG8-22	109	29	62.14	121		
LGB-23	119	. 29	66	116		



LGB Series - Control Panels

Guarded Status Panel (Required in certain Provinces where applicable by code)

DESCRIPTION

GSP-S Steam Only for models LGB-11-S or LGB-12-S GSP-S Steam Only for models LGB-13-S through LGB-23-S

ADDITIONAL BOILER EQUIPMENT

DESCRIPTION	MODEL
Propane Adder For LGB Boiler	LGB-4 through LGB-12
	LGB-13 through LGB-23
Factory assembled sections	LGB-6 through LGB-23
Stage firing or Low-High-Low firing	N.P.N
Stage firing: Hot Water (L4006A1017)	510-312-043
Stage firing: Steam (PA404A1009)	510-310-135
150S-MD Lo-Water Cutoff & Pump Control	511-114-526



NOTE: Ontario Steam Boilers with 30 H.P. & Up Require Guarded Plant. Manitoba Steam Boilers 50 H.P. & Up May Require Special Guarded Plant. Consult Customer Service.

NOTE: GSP-W Control Panels Are Available For Hot Water Boilers. Standard Lights Include Burner On, Flame Failure, Hi-Temp & Low Water. Alarm Buzzer with Silencer. Dry Contact for Remote Alarm. Push to Test & Reset Buttons.

NOTE: Special Control Panels are available for both Water/ Steam Boiler applications.

Call Customer Service for Pricing.



	CSA I	NPUT	IBR	IBR I	NET RAT	ING (4)	WATER		IBR	
BOILER NUMBER (1)(2)	LIGHT OIL GPH	GAS MBH	GROSS OUTPUT MBH (3)	STEAM SQ. FT.	STEAM MBH	WATER MBH	NET SQ. FT.	BOILER HP	CHIMNEY SIZE VENT DIA. INCHES	SHP WGT
380	2.40	346	278	867	208	242	1,615	8.3	8	1058
480	3.40	491	396	1,238	297	344	2,293	11.8	8	1203
580	4.45	639	515	1,608	386	448	2,987	15.4	8	1448
680	5.50	787	634	1,983	476	551	3,673	18.9	8	1843
780	6.50	935	753	2,354	565	655	4,367	22.5	10	2088
880	7.50	1,082	872	2,725	654	758	5,053	26	10	2317
980	8.50	1,230	991	3,096	743	862	5,747	29.6	10	2678
1080	9.60	1,378	1,110	3,471	833	965	6,433	33.2	10	2923
1180	10.60	1,526	1,229	3,842	922	1,069	7,127	36.7	10	3068
1280	11.60	1,674	1,348	4,242	1,018	1,172	7,813	40.3	12	3313

Standard Equipment

Cast Iron Sections
Flame Retention Burner
Burner Mounting Plate with refractory
Flue Collar with built-in breeching damper
Observation Port Front and Back Section
Cleanout Plates
Top or Rear Outlet (please specify)

Flue Brush Steam Boiler:

A.S.M.E. Safety Valve 15 P.S.I. Lcw and High Limit Control Steam Gauge Gauge Glass Gauge Glass Cocks Gauge Guards Lcw Water Cut-Off

Water Boiler:

A.S.M.E. Relief Valve 30 P. S. I. Dual High Limit and Operating Control Combination pressure-temperature Gauge Built-in air eliminator

- (1) Insert 'BL' for light oil, 'BGL' for combination gas-light oil, 'BG' for gas.
- (2) Insert 'W' for water, or 'S' for steam.
- (3) Gross I-B-R ratings have been determined under the I-B-R provision governing forced draft boiler-burner units.
- (4) Net I-B-R- Ratings are based on net installed radiation of sufficient quantity for the requirements of the building and nothing need be added for normal piping and pick-up. Water ratings are based on a piping and pick-up allowance of 1.15. Steam ratings are based on the following allowances: 380 thru 1180 1.333; 1280 1.321
 - An additional allowance should be made for gravity hot water systems or for unusual piping and pick-up loads.
- (5) Based on average water temperature of 170oF in radiators.



OPTIONAL EQUIPMENT ON ALL BURNERS

DECSRIPTION

LIGHTS (NON ALARM FUNCTION)

7-1280 Oil Burners (must add Control Cabinet)

3-1280 Gas and Gas/ Oil Burners, Power On & Fuel On light standard

LIGHTS (ALARM FUNCTION)

S.P.S.T. Relay for alarm function add light above and

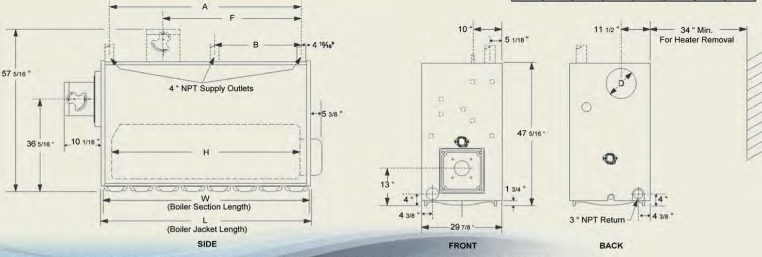
3"Alarm Bell mounted and wired on burner

PROPANE GAS (RM7897 C/ UV Control In Place of STD. Control)

ADDITIONAL BOILER EQUIPMENT

DESCRIPTION	PART NUMBER
80 P.S.I. Water Boilers upon request	N.P.N.
Tankless Heater Openings (With Cover Plate)	N.P.N.
80T Intermediate Section in place of Standard Section	N.P.N.
Tankless Heater 78-34	590-921-917
Factory Assembled Sections (Insert "FA", eg' FA680c-W)	N.P.N.

Boller			Dim	ensions (in	ches)		
number	A	В	D	F	Ĥ	w	L
380	13 1/4		8	12 1/18	131/2	20 1/4	21 %
480	20 1/6	-	8	13 %	20 1/2	27 %	28 %
580	27 1/6	-	8	13 %	27 1/2	34 %	35 %
680	34 1/6		8	13 %	34 1/2	41 %	42 %
780	41 1/6	-	10	27 %	41 1/2	48 %	49 %
880	48 1/6	-	10	27 %	48 1/2	55 %	56 %
980	55 1/6	-	10	41 %	55 1/2	62 1/4	63 %
1080	62 1/6	27 %s	10	41 %	62 1/2	69 %	70 %
1180	69 1/6	34 %	10	55 %	69 1/2	76 %	77 %
1280	76 1/6	34 %	12	55 %	761/2	83 %	84 %





80 Series - Burners

	OIL		мот	MOTOR CURRENT			BURNER CO	NTROLS		FIRING OPERATION		
OIL BURNER	MODEL	MOTOR HP	115-60-1	230-60-1	3 PHASE (2)	PRIMARY CONTROL W/ PREPURGE	CAD CELL PRE/POST PURGE	RM7890A PHOTO CELL	RM7896C	LO FIRE	L-H-L (3)	CONTROL CABINIT
380	F10	1/8	STD.	N.A.	N.A.	STD.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
4-680	F20	1/4	STD.	N.A.	N.A.	STD.	N.A.	N.A.	N.A.	STD.	N.A.	N.A.
7-1180	702CRD	1/2	STD.	N.C.		N.A.	STD.			STD.	STD.	
1280	801CRD	3/4	N.C.	STD.		N.A.	STD.			STD.	STD.	

Approved Burners are Beckett, Carlin, Powerflame, and Riello. Consult Customer Services for additional Burner pricing.

NOTE:

- 1. 115-60-1 control current must be available for all units.
- 2. 208-60-3, 240-60-3, 480-60-3, 575-60-3 available. Specify on order.
- 3. 510-312-043 L4006A1017 (Water); 510-312-135 PA404A1009 (Steam)

0.40	GAS GAS		MOTOR CURRENT			BURNER CONTROLS		FIR	CONTROL		
BURNER	MODEL	MOTOR HP	115-60-1	230-60-1	3 PHASE (1) (2)	RM7895A FRE	RM7840L U.V.	PROVEN LO FIRE START	L-H-L (3)	MOD (4)	CABINET 15 1/2" X 17"
3-480	JR15A-10	1/4	STD.			STD.			N/A	N/A	STD.
580	JR15A-10	1/4	STD.			STD.					STD.
6-780	JR30A-10	1/3	STD.			STD.					STD.
880	JR30A-12	1/3	STD.			STD.					STD.
9-1180	JR50A-15	1/3	STD.			STD.					STD.
1280	JR50A-15	1/3	STD.			STD.		STD.			STD.

Approved Burners are Powerflame and Riello. Consult Customer Services for additional Burner pricing.

NOTE:

- 1. Control circuit transformer included with 3 phase motor only.
- 2. 208-60-3, 240-60-3, 480-60-3, 575-60-3 available. Specify on order.
- 3. 510-312-043 L4006A1017 (Water); 510-312-135 PA404A1009 (Steam)
- 4. Modulatiing Control Not Included

GAS/OIL	GAS/ OIL (4)		MOTOR CURRENT			BURNER C	ONTROLS	FIR	CONTROL		
BURNER	MODEL	MOTOR HP	115-60-1	230-60-1	3 PHASE (1) (2)	RM7895C U.V.	RM7840L U.V.	PROVEN LO FIRE START	L-H-L (3)	MOD (5)	CABINET 15 1/2" X 17"
380	N.A.	N.A.	N.A	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
480	CR1-10	1/3	STD.			STD.		N.A.		N.A.	STD.
5-680	CR1-10	1/3	STD.			STD.					STD.
7-1080	CR1-12	1/2	STD.			STD.					STD.
11-1280	CR2-15	3/4	N.C.	STD.		STD.					STD.

An additional allowance should be made for gravity hot water systems or for unusual piping and pick-up loads.

NOTE

- 1. Control circuit transformer included with 3 phase motor only.
- 2. 208-60-3, 240-60-3, 480-60-3, 575-60-3 available. Specify on order.
- 3. 510-312-043 L4006A1017 (Water); 510-312-135 PA404A1009 (Steam)
- 4. Fuel Ignition Proven Gas Pilot for Gas Direct Spark for Oil
- 5. Modulatiing Control Not Included



	BURNER	RINPUT	I-B-R	IBR N	ET RATI	NG (4)	WATER		IBR	
BOILER NUMBER	LIGHT OIL GPH	GAS MBH	GROSS OUTPUT MBH (3)	STEAM SQ. FT.	STEAM MBH	WATER MBH	NET SQ. FT.	BOILER H.P.	CHIMNEY SIZE VENT DIA. INCHES	SHP WGT
488	7.0	1,010	839.0	2,621	629.0	730.0	4,867	25.1	10	2860
588	9.4	1,356	1,126.0	3,521	845.0	979.0	6,527	33.6	10	3340
688	11.8	1,701	1,413.0	4,469	1,072.0	1,229.0	8,193	42.2	10	3820
788	14.2	2,046	1,700.0	5,463	1,311.0	1,478.0	9,853	50.8	12	4345
888	16.6	2,382	1,987.0	6,427	1,543.0	1,728.0	11,520	59.4	12	4925
988	18.8	2,737	2,274.0	7,358	1,766.0	1,977.0	13,180	67.9	14	5600
1088	21.5	3,082	2,561.0	8,283	1,988.0	2,227.0	14,847	76.5	14	6130
1188	23.5	3,428	2,848.0	9,213	2,211.0	2,477.0	16,513	85.1	14	6695
1288	26.0	3,773	3,135.0	10,147	2,434.0	2,726.0	18,173	93.7	14	7260
1388	28.5	4,119	3,422.0	11,071	2,657.0	2,976.0	19,840	102.2	14	7890
1488	31.0	4,464	3,709.0	12,000	2,880.0	3,225.0	21,500	110.8	16	8410
1588	33.0	4,809	3,996.0	12,925	3,102.0	3,475.0	23,167	119.4	16	9005
1688	35.5	5,155	4,283.0	13,854	3,325.0	3,724.0	24,827	127.9	16	9525
1788	38.0	5,494	4,570.0	14,783	3,548.0	3,974.0	26,493	136.5	18	9780
1888	40.5	5,845	4,857.0	15,713	3,771.0	4,123.0	27,487	145.1	18	10775

Standard Equipment

Cast Iron Sections
Flame Retention Burner
Burner Mounting Plate with refractory
Flue Collar with built-in breeching damper
Observation Port
Cleanout Plates

Nater:

A.S.M.E. Relief Valve 30 P.S.I. Dual High Limit and Operating Control

Combination pressure-temperature Gauge Built-in air eliminator Nipple and 5" and 6" reducing coupling (1288 - 1888 only)

Steam:

A.S.M.E. Safety Valve 15 P.S.I. Low and High Limit Control Steam Gauge Gauge Glass Gauge Glass Cocks Gauge Guards Low Water Cut-Off

- (1) Insert 'BL' for light oil, 'BG' For Gas, 'BGL' for combination gas-light oil.
- (2) Insert 'W' for water, or 'S' for steam.
- (3) Gross I-B-R ratings have been determined under the I-B-R provision governing forced draft boiler-burner units.
- (4) Net I-B-R- Ratings are based on net installed radiation of sufficient quantity for the requirements of the building and nothing need be added for normal piping and pick-up. Water ratings are based on a piping and pick-up allowance of 1.15. Steam ratings are based on the following allowances: 488 thru 588 1.333; 688 1.323; 788 1.300; 888 1.289; 988 thru 1888 1.288. An additional allowance should be made for gravity hot water systems or for unusual piping and pick-up loads.
- (5) Based on average water temperature of 170 °F in radiators.



OPTIONAL EQUIPMENT ON ALL BURNERS

DECSRIPTION

LIGHTS (NON ALARM FUNCTION)

7-1280 Oil Burners (must add Control Cabinet)

3-1280 Gas and Gas/Oil Burners, Power On & Fuel On light standard

LIGHTS (ALARM FUNCTION)

S.P.S.T. Relay for alarm function add light above and

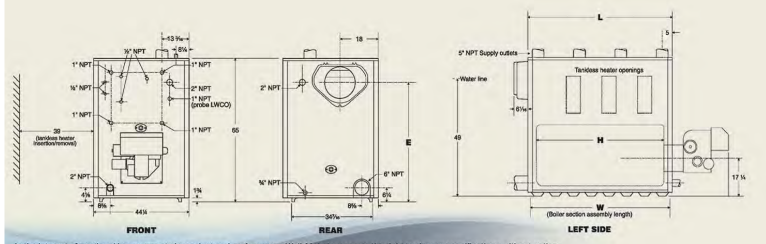
3" Alarm Bell mounted and wired on burner

PROPANE GAS (RM7895A/UV Control In Place of STD. Control)

ADDITIONAL BOILER EQUIPMENT

DESCRIPTION	PART NUMBER
50 P.S.I. Water Boilers upon request	N.P.N.
80 P.S.I. Water Boilers	N.P.N.
Tankless Heater 820	590-921-909
Tankless Intermediate Section (With Cover Plate) in lieu of standard intermediate Section	N.P.N.
Factory Assembled Sections (Insert "FA", eg' FA688-W)	N.P.N.

	Dimensio	ns (inches)		
Model	E	L	w	н
488	54¾	34¾	30	23%
588	54¾	423/4	38	313/s
688	543/4	50%	46	39%
788	53%	58%	54	473/8
888	53%	66%	62	55%
988	523/4	74%	70	63%
1088	52¾	82 ¾	78	713/8
1188	523/4	903/4	86	79%
1288	523/4	98¾	94	873/8
1388	523/4	106 %	102	95%
1488	513/4	11434	110	103%
1588	51%	122 ¾	118	111%
1688	51%	130 %	126	119%
1788	51 %	138%	134	127%
1888	51%	146 ¾	142	135%





88 Series 2 - Burners

OII	OIL		MOTOR CURRENT			BURNER CONTROLS			FIRING OPERATION			CONTROL
OIL BURNER	RNER MODEL MO	MOTOR HP	115-60-1	230-60-1 (1)	3 PHASE (2)	CAD CELL PRE/POST PURGE	RM7895A PHOTO CELL	RM7890A PHOTO CELL	LO FIRE	L-H-L (3)	MOD (4)	CABINIT
4-588	702CRD	1/2	STD.			STD.		N.A.	STD.	STD.	N.A.	
6-888	801CRD	3/4	N.C.	STD.		STD.		N.A.	STD.	STD.	N.A.	
9-1088	1050FFD	1	N.C.	STD.		N.A.	STD.	N.A.	STD.	STD.	N.A.	
11-1488	1150FFD	1-1/2	N.A.	STD.		N.A.	STD.	N.A.	STD.	STD.	N.A.	N.A.
15-1688	CR3-OB	3	N.A.	N.A.	STD.	N.A.	N.A.	STD.	STD.	N.C.		N.A.
17-1888	CR4-OA	5	N.A.	N.A.	STD.	N.A.	N.A.	STD.	STD.	N.C.		N.A.

Approved Burners are Carlin, Powerflame. Beckett & Riello Consult Customer Services for additional Burner pricing.

- 1. 115-60-1 control current must be available for all units.
- 2. 208-60-3, 240-60-3, 480-60-3, 575-60-3 available. Specify on order.
- 3. 510-312-043 L4006A1017 (Water); 510-312-135 PA404A1009 (Steam)
- 4. Modulating Control Not Included

	G <i>A</i>	\S	МОТ	MOTOR CURRENT			ONTROLS	FIR	ING OPE	RATION	
GAS BURNER	MODEL	MOTOR HP	115-60-1	230-60-1	3 PHASE (1) (2)	RM7895 U.V.	RM7840L U.V.	PROVEN LO FIRE START	L-H-L (3)	MOD (4)	CONTROL
488	CR1-12	1/3	STD.	STD.							STD.
588	CR1-12	1/2	STD.	STD.							STD.
6-788	CR2-15	1/2		STD.							STD.
8-988	CR2-20B	1		N.C.	STD.						STD.
10-1288	CR3-20	1-1/2	STD.	N.C.	N.C.	STD.					STD.
1388	CR3-25	1-1/2	STD.	N.C.	N.C.	STD.					STD.
14-1688	CR3-25B	2	STD.	N.C.	N.C.	STD.					STD.
17-1888	CR4-25	3	STD.	N.A.	N.C.	STD.					STD.

Approved Burners are Carlin, Powerflame. Beckett & Riello Consult Customer Services for additional Burner pricing.

- 1. Control circuit transformer included with 3 phase motor only.
- 2. 208-60-3, 240-60-3, 480-60-3, 575-60-3 available. Specify on order.
- 3. 510-312-043 L4006A1017 (Water); 510-312-135 PA404A1009 (Steam)
- 4. Modulating Control Not Included

	GAS/ C	OIL (4)	MOT	MOTOR CURRENT			BURNER CONTROLS		FIRING OPERATION			
GAS/OIL BURNER	MODEL	MOTOR HP	115-60-1	230-60-1	3 PHASE (1) (2)	RM7895C U.V.	RM7840L U.V.	PROVEN LO FIRE START	L-H-L (3)	MOD (5)	CONTROL CABINET	
4-588	CR1-12	1/2	STD.			STD.					STD.	
6-788	CR2-15	3/4	N.C.	STD.		STD.					STD.	
888	CR2-20B	1	N.C.	STD.		STD.					STD.	
9-1088	CR2-20B	1-1/2	N.C.	STD.		STD.					STD.	
11-1288	CR3-20	2	N.C.	N.C.	STD.	STD.					STD.	
1388	CR3-25	2	N.C.	N.C.	STD.	STD.					STD.	
14-1688	CR3-25B	3	N.A.	N.C.	STD.	STD.					STD.	
17-1888	CR4-25	5	N.A.	N.A.	STD.	STD.					STD.	

An additional allowance should be made for gravity hot water systems or for unusual piping and pick-up loads.

- NOTE: 1. Control circuit transformer included with 3 phase motor only.
 - 2. 208-60-3, 240-60-3, 480-60-3, 575-60-3 available. Specify on order.
 - 3. 510-312-043 L4006A1017 (Water); 510-312-135 PA404A1009 (Steam)
 - 4. Fuel Ignition Proven Gas Pilot for Gas Direct Spark for Oil
 - 5. Modulating Control Not Included



		CSA II	NPUT	CSA	NET RATING (2)	WATER		CHIMNEY	
COBALT NUMBER	BOILER NUMBER	LIGHT OIL GPH	GAS MBH	GROSS OUTPUT MBH (1)	WATER MBH	NET SQ. FT.	BOILER HP	SIZE VENT DIA. INCHES	SHP WGT
CS-300	380c	2.25	324	276	240	1,600	8.2	8	1,058
CS-400	480c	3.20	461	392	341	2,280	11.7	8	1,203
CS-500	580c	4.15	598	509	443	2,953	15.2	8	1,448
CS-600	680c	5.20	750	638	555	3,700	19.1	8	1,843
CS-750	780c	6.10	880	749	651	4,340	22.4	10	2,088
CS-800	488c	7.00	1,010	868	755	5,033	25.9	10	2,803
CS-900	880c	7.00	1,009	859	747	4,980	25.7	10	2,317
CS-1000	980c	8.00	1,154	982	854	5,693	29.3	10	2,678
CS-1050	588c	9.40	1,356	1,166	1,014	6,760	34.8	10	3,365
CS-1100	1080c	9.00	1,298	1,105	961	6,407	33.0	10	2,923
CS-1200	1180c	10.00	1,442	1,227	1,067	7,113	36.7	10	3,068
CS-1300	1280c	10.80	1,557	1,325	1,152	7,680	39.5	12	3,313
CS-1350	688c	11.80	1,701	1,463	1,272	8,480	43.6	10	3,942
CS-1600	788c	14.20	2,049	1,760	1,530	10,200	52.5	12	4,504
CS-1900	888c	16.60	2,382	2,058	1,790	11,933	61.4	12	5,066
CS-2100	988c	18.80	2,737	2,330	2,026	13,507	69.5	14	5,673
CS-2400	1088c	21.50	3,082	2,665	2,317	15,447	79.6	14	6,235
CS-2600	1188c	23.50	3,428	2,914	2,534	16,893	87.0	14	6,797
CS-3000	1288c	26.00	3,773	3,224	2,803	18,687	96.2	14	7,359
CS-3200	1388c	28.50	4,119	3,533	3,072	20,480	105.5	14	7,921
CS-3500	1488c	31.00	4,464	3,843	3,342	22,280	114.7	16	8,483
CS-3700	1588c	33.00	4,809	4,091	3,557	23,173	122.1	16	9,270
CS-4000	1688c	35.50	5,155	4,402	3,828	25,520	131.4	16	9,832
CS-4200	1788c	38.00	5,494	4,712	4,097	27,313	140.7	18	10,534
CS-4500	1888c	40.50	5,845	5,021	4,366	29,107	149.9	18	11,096

Standard Equipment

Cast Iron Sections

High Tech Insulation & Jacket Set Flame Retention Burner
Burner Mounting Plate with refractory
Flue Collar with built-in breeching damper
Observation Port Front and Back Section
Cleanout Plates
Top or Rear Outlet (please specify) (80c Only)
Flue Brush
A.S.M.E. Relief Valve 30 P. S. I.
Dual High Limit and Operating Control
Combination pressure-temperature Gauge
Built-in air eliminator
Nipple and 5" and 6" reducing coupling
(CS3000-CS4500 only)
Flue Baffles (88c Only)

- (1) Gross ratings have been determined and certified to efficiency procedures in ANSI Z21/13
- (2) Net Ratings are based on net installed radiation of sufficient quantity for the requirements of the building and nothing need be added for normal piping and pick-up. Water ratings are based on a piping and pick-up allowance of 1.15. An additional allowance should be made for gravity hot water systems or for unusual piping and pick-up loads.
- (3) Based on average water temperature of 170 ° F in radiators.



OPTIONAL EQUIPMENT ON ALL REILLO BURNERS (Max 4 Lights, Relays, ect. Consult Weil McIain Customer Service)

DESCRIPTION

LIGHTS (NON ALARM FUNCTION)

CS750-CS1300 Oil Burners

CS300-CS1300 Gas and Gas/ Oil Burners, Power On

CS800-CS3500 Oil Burners

CS3700-CS4500 Oil and all Gas and Gas/ Oil burners

Power On & Fuel on light standard

LIGHTS (ALARM FUNCTION)

S.P.S.T. Relay for alarm function add light above and

3"Alarm Bell mounted and wired on burner

Propane Gas (Instead of Natural Gas)

ADDITIONAL BOILER EQUIPMENT

DESCRIPTION		PART NUMBER
Factory Assembled Sections (Insert "FA", eg' FA	N.P.N.	
50 & 55 P.S.I. Water Boilers upon request		N.P.N.
80 P.S.I. Water Boilers		N.P.N.
T Intermediate Section in place of Standard Secti	on	N.P.N.
Control Package Adder - See Section 4-12		
Low Temp Package	380C-1388C	111-WMC-001
	1488C-1688C	111-WMC-002
	1788C-1888C	111-WMC-003



Cobalt Series - Burners

CODALT	DOU ED	OIL BURI	NER	МОТ	OR CURF	RENT	BURNER C	ONTROLS	FIF	RING O	PERAT	IONS
COBALT NUMBER	BOILER NUMBER	MODEL	MOTOR HP	115-60-1	240-60-1	3 PHASE (2)	*530SE/C	**LAL 2.25	ON/ OFF	LO FIRE	L-H-L (3)	MOD (3)
CS300	380c	F10	1/8	STD.	N.A.	N.A.	STD.	N.A.	STD.	N.A.	N.A.	N.A.
CS400-600	480c-680c	F15	1/8	STD.	N.A.	N.A.	STD.	N.A.	STD.	N.A.	N.A.	N.A.
CS750	780c	*F20/ **R28 2 M	1/8-1/2	* STD.	N.A.	N.A.	STD.	** STD.	STD.	N.A.	** STD.	** STD.
CS800	488c	**RL28 2 M	1/8-1/2	STD.	N.A.	N.A.	N.A.	STD.	N.A.	N.A.	STD.	
CS900-1000	880c-980c	RL28 2 M	1/2	STD.	N.A.	N.A.	N.A.	STD.	N.A.	N.A.	STD.	
CS1050	588c	RL38 2 M	1/2	STD.	N.A.	STD.	N.A.	STD.	N.A.	N.A.	STD.	
CS1100-1300	1080c-1280c	RL38 2 M	1/2-3/4	STD.	N.A.	STD.	N.A.	STD.	N.A.	N.A.	STD.	
CS1350	688c	RL50 2 M	1/2-3/4	STD.	N.A.	STD.	N.A.	STD.	N.A.	N.A.	\$\$\$	\$\$\$
CS1600	788c	RL50 2 M	1/2-3/4	STD.	STD.	STD.	N.A.	STD.	N.A.	N.A.	STD.	
CS1900-2400	888c-1088c	RL70 2 M	1 1/2	N.A.	N.A.	STD.	N.A.	STD.	N.A.	N.A.	STD.	
CS2600-3500	1188c-1388c	RL100 2 M	1 1/2-2 1/2	N.A.	N.A.	STD.	N.A.	STD.	N.A.	N.A.	STD.	
CS3700-4500	1488c-1888c	RL130 2 M	3	N.A.	N.A.	STD.	N.A.	STD.	N.A.	N.A.	STD.	

Approved Burners are Riello. Consult Weil Mclain Customer Service for Additional Burner pricing.

CODALT	DOU ED	GAS BUR	NER	МОТ	OR CURF	ENT	BURNER C	ONTROLS	FIF	RING O	PERAT	IONS
COBALT NUMBER	BOILER NUMBER	MODEL	MOTOR HP	115-60-1	240-60-1	3 PHASE (2)	*RMG88 -620A1	**LFL 1.335	ON/ OFF	LO FIRE	L-H-L (3)	MOD (3)
CS300	380c	G400	1/8	STD.	N.A	N.A.	STD.	N.A.	STD.	N.A.	N.A.	N.A.
CS400-500	480c-580c	G750	1/8	STD.	N.A	N.A.	STD.	N.A.	STD.	N.A.	N.A.	N.A.
CS600-750	680c-780c	*G900/ **RS28 M	*1/8-**1/2	STD.	N.A	N.A.	* STD.	** STD.	N.A.	STD.	STD.	
CS800	488c	RS28 1 M	1/2	STD.	N.A	N.A.	N.A.	STD.	STD.	N.A.		
CS900	880c	RS28 1 M	1/2	STD.	N.A	N.A.	N.A.	STD.	STD.	STD.	\$\$\$	\$\$\$
CS1000	980c	RS38 1 M	1/2-3/4	STD.	N.A	STD.	N.A.	STD.	STD.	N.A.	\$\$\$	\$\$\$
CS1050	588c	RS38 1 M	1/2-3/4	STD.	N.A	STD.	N.A.	STD.	STD.	N.A.		
CS1100-1300	1080c-1280c	*RS38 1 M	1/2-3/4	STD.	N.A	STD.	N.A.	STD.	STD.	STD.		
CS1350-1600	688c-788c	RS50 M	3/4	STD.	STD.	STD.	N.A.	STD.	N.A.	N.A.	STD.	
CS1900-2400	888c-1088c	RS70 M	1 1/2	N.A.	N.A	STD.	N.A.	STD.	N.A.	N.A.	STD.	
CS2600-3500	1188c-1488c	RS100 M	2 1/2	N.A.	N.A	STD.	N.A.	STD.	N.A.	N.A.	STD.	STD.
CS3700-4200	1488c-1788c	RS130 M	3	N.A.	N.A	STD.	N.A.	STD.	N.A.	N.A.	STD.	STD.

Approved Burners are Riello. Consult Weil Mclain Customer Service for Additional Burner pricing.

		GAS/ OIL BU	JRNER	МОТ	OR CURR	ENT	BURNER C	ONTROLS	FIRING O	PERATIONS
COBALT NUMBER	BOILER NUMBER	MODEL	MOTOR HP	115-60-1 *	240-60-1	**3 PHASE (2)	LAL2.25	LFL1.335	L-H-L (3)	MOD (3)
CS750/900	780c/880c	RLS28	1/2	STD.	N.A	N.A.	N.A.	STD.	STD.	N.A.
CS800	488c	RLS28	1/2	STD.	N.A	N.A.	N.A.	STD.	STD.	N.A.
CS1050	588c	RLS38	1/2	STD.	N.A	N.A.	N.A.	STD.	STD.	N.A.
CS1000-1300	*980c-**1280c	RLS38	1/3-3/4	* STD.	N.A	** STD.	N.A.	STD.	STD.	N.A.
CS1350	688c	RLS50	1/3-3/4	* STD.	N.A	** STD.	N.A.	STD.	STD.	N.A.
CS1600	788c	RLS50	1/2-3/4	STD.	STD.	STD.	N.A.	STD.	STD.	N.A.
CS1900-2400	888c-1088c	RLS70 M	1 1/2	N.A.	N.A	STD.	N.A.	STD.	STD.	STD.
CS2600-3500	1188c-1488c	RLS100 M	2 1/2	N.A.	N.A	STD.	N.A.	STD.	STD.	STD.
CS3700-4000	1588c-1688	RLS130 M	2 1/2 - 3	N.A.	N.A	STD.	N.A.	STD.	STD.	STD.

Approved Burners are Riello. Consult Weil Mclain Customer Service for Additional Burner pricing.

NOTE:

- 1. Control circuit transformer included with 3 phase motor only. 2. 575-60-3 available.
- 3. Does Not Include Controller.

List Price Each

- 4. 115-60-1 control current must be available for all units.
- 5. Fuel ignition Gas Proven gas pilot, oil Direct Spark Gas/Oil Burner Only

In the interest of continual improvements in product and performance, Weil-McLain reserves the right to change specifications without notice.

FOR OTHER ADDITIONAL BOILER EQUIPMENT AND CONTROLS - SEE SECTION 5



Cobalt Series - Control Package Adder

BOILER NUMBER	NUMBER OF BOILERS
CS300 - CS 4500	1 Boiler
CS300 - CS 4500	2 Boilers
CS300 - CS 4500	3 Boilers
CS300 - CS 4500	4 Boilers

PGM STATUS PANEL

PANEL INCLUDES:

- PANEL FOR WALL MOUNT NEAR BOILER
- STD POWER ON LIGHT & SWITCH. BURNER ON LIGHT. ADDITIONAL LIGHT & RELAY FOR LO-WATER, HI-TEMP & FLAME FAILURE
- ALARM SILENCING SWITCH & DRY CONTACT FOR REMOTE ALARM

WRS CONTROL PANEL

PANEL INCLUDES:

- ON/OFF CONTROL FOR UPTO 3 ON/OFF BOILERS WITH INDOOR/OUTDOOR WITH LEAD/LAG. BURNER ON LIGHT.
- LO-HI-LO CONTROL FOR UPTO 4 TWO STAGE BOILERS WITH INDOOR/ OUTDOOR, LEAD/ LAG, ECT
- MODULATION CONTROL FOR UPTO 4 MODULATING BOILERS WITH INDOOR/ OUTDOOR, LEAD/ LAG, ECT
- AQUASTATS INCLUDED FOR ALL ABOVE CONTROLS

For Additional Lights & Relays Consult Weil Mclain Customer Service

NOTE: Please Add 1 Status Panel & 1 Control Panel to Complete Package

Package includes 1 Custom Status Panel with All Lights, Relays, Additional Contacts And Switches With Alarm & 1 Control For Staging Indoor/ Outdoor Reset, Lead/Lag & Rotatation of Boilers ECT.



	BURNE	RINPUT	IBR	IBR N	ET RAT	NG (4)			IBR	
BOILER NUMBER (1) (2)	LIGHT OIL GPH	GAS MBH	GROSS OUTPUT MBH (3)	STEAM MBH	STEAM SQ.FT	WATER MBH	SQ. FT. WATER (5)	BOILER HP	CHIMNEY SIZE VENT DIA. INCHES	SHP WGT
894	17.5	2540	2028	1574.5	6,560	1763.5	11755	60.6	14	8741
994	20	2887	2320	1801.2	7,505	2017.4	13450	69.3	14	9649
1094	22.5	3247	2612	2028	8,450	2271.3	15140	78	16	10522
1194	25	3608	2904	2254.7	9,395	2525.2	16835	86.7	16	11408
1294	27.5	3969	3190	2476.7	10,320	2773.9	18490	95.3	16	12250
1394	30	4330	3480	2701.9	11,260	3026.1	20175	104	18	13089
1494	32.5	4691	3770	2927	12,195	3278.3	21855	112.6	18	13962
1594	35	5052	4070	3159.9	13,165	3539.1	23595	121.6	18	15510
1694	37.5	5412	4360	3385.1	14,105	3791.3	25275	130.2	18	15655
1794	40	5773	4650	3810.2	15,045	4043.5	26955	138.9	20	16488
1894	42.5	6134	4940	3835.4	15,980	4295.7	28640	147.6	20	17601
1994	45	6495	5230	4060.6	16,920	4542.8	30285	156.2	20	18549
2094	47.5	6856	5520	4285.7	17,855	4800	32000	164.9	20	19415
2194	50	7216	5810	4510.9	18,795	5052.2	33675	173.6	20	20281
2294	52.5	7577	6100	4736	19,735	5304.3	35360	182.2	22	21147
2394	55	7938	6390	4961.2	20,670	5556.5	37045	190.9	22	22113
2494	57.5	8299	6680	5186.3	21,610	5808.7	38725	199.6	22	23037
2594	60	8660	6970	5411.5	22,550	6060.9	40406	208.2	22	24045

Standard Equipment

Weil-McLain Flame Retention Burner for Light Oil, Gas-Light Oil, or Gas Burner Mounting Plate and Refractory with Openings for Burner, Controls and Observation Port.

Triple-Pass Cast Iron Sections
Front Cleanout Doors and Wing Nuts
Front Cleanout Plates and Wing Nuts
Back Access Door with Observation Port
Weil-McLain Supply Elbow(s) or Top Supply
Outlet(s) for water and steam boilers.
(Built-in Eliminator for water boiler)
Flanged Flue Collar with built-in Breeching
Damper

Two 3 Inch Close Nipples and Caps for Washout Tappings on the Front Section

Water

A.S.M.E. Safety Relief Valve 30 P.S.I. Combination Pressure-Temperature Gauge Combination High Limit and Low Limit Control

Steam

A.S.M.E. Safety Valve(s) (Side Outlets) 15 P.S.I.

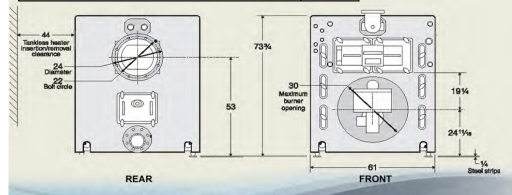
Steam Pressure Gauge, Syphon, Gauge Glass, Gauge Cocks and Gauge Guards Low Limit and High Limit Pressure Controls Low Water Cut-Off

Consult Customer Services for pricing on all 94 boilers.

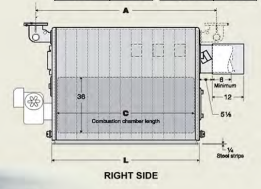
- (1) Insert 'BL' for light oil, 'BG' For Gas, 'BGL' for combination gas-light oil.
- (2) Insert 'W' for water, or 'S' for steam.
- (3) Gross I-B-R- Ratings have been determined under the I-B-R provisions governing forced draft boiler-burner units.
- (4) Net I-B-R- Ratings are based on the following piping an pick-up allowances: Water Ratings 1.15; Steam Ratings - 1.288. An additional allowance should be made for unusual piping and pick-up loads.
- (5) Based upon average water temperature of 170 °F. in radiators.

OPTIONAL EQUIPMENT

DESCRIPTION	LIST PRICE
Factory Assembled Sections (Insert "FA", eg' FA694-W)	CALL
Tankless Heater Openings (With Cover Plate) 94T Intermediate Section in place of Standard Section Guarded Status Panels must be used with factory standard burners on all boilers (Required in certain Provinces where applicable by code)	CALL



Dimensions Dimensions Model Model 894 521/2 1794 1061/2 1121/2 641/2 1094 1994 1181/2 1194 701/2 2094 1241/2 1294 761/2 2194 1301/2 1361/2 821/2 2294 1394 1494 881/2 1421/2 2394 1594 941/2 2494 1481/2 1694 1001/2 2594 1541/2





94 Series 3 - Burners

OIL FIRED	OIL BURN	IER (4)	MOTOR	CURRENT	BURI	NER CONT	ROLS	FIRING	OPER	ATION	
BOILER NUMBER	MODEL	MOTOR HP	240-60-1	3 PHASE (1) (2)	RA890F	RM7895A	RM7840	LO FIRE	L-H-L (3)	MOD (3)	CONTROL CABINIT
8-994	CR3	2	N.C.	STD.	STD.	OPT.	OPT.	STD.	N.C.	OPT.	STD.
10-1394	CR3	2	N.C.	STD.	N.A.	STD.	OPT.	STD.	N.C.	OPT.	STD.
14-1794	CR4	5	N.A.	STD.	N.A.	STD.	OPT.	STD.	N.C.	OPT.	STD.
1894	CR4	5	N.A.	STD.	N.A.	STD.	OPT.	STD.	N.C.	OPT.	STD.
19-2094	CR4	5	N.A.	STD.	N.A.	N.A.	STD.	N.A.	N.A.	STD.	STD.
21-2294	CR5	5	N.A.	STD.	N.A.	N.A.	STD.	N.A.	N.A.	STD.	STD.
23-2594	CR5	7 1/2	N.A.	STD.	N.A.	N.A.	STD.	N.A.	N.A.	STD.	STD.

NOTE:

- 1. Control Circuit Transformer included with 3 phase motor only.
- 2. 208-60-3, 240-60-3, 460-60-3, 575-60-3 Available. Specify on order
- 3. Does Not Include Controller.
- 4. Fuel Ignition Direct Spark

GAS FIRED	GAS BURI	NER (4)	MOTOR	CURRENT	BUR	NER CONT	ROLS	FIRING	OPER	ATION	CONTROL
BOILER NUMBER	MODEL	MOTOR HP	240-60-1	3 PHASE (1) (2)	RA890F	RM7895A	RM7840	LO FIRE	L-H-L (3)	MOD (3)	CABINIT
8-1094	CR3	1 1/2	N.C.	STD.	STD.	OPT.	OPT.	STD.	OPT.	OPT.	STD.
11-1394	CR3	1 1/2	N.C.	STD.	N.A.	STD.	OPT.	STD.	OPT.	OPT.	STD.
14-1794	CR4	3	N.A.	STD.	N.A.	STD.	OPT.	STD.	OPT.	OPT.	STD.
1894	CR4	5	N.A.	STD.	N.A.	STD.	OPT.	STD.	OPT.	OPT.	STD.
19-2094	CR4	5	N.A.	STD.	N.A.	N.A.	STD.	N.A.	N.A.	STD.	STD.
21-2294	CR5	5	N.A.	STD.	N.A.	N.A.	STD.	N.A.	N.A.	STD.	STD.
23-2594	CR5	7 1/2	N.A.	STD.	N.A.	N.A.	STD.	N.A.	N.A.	STD.	STD.

NOTE:

- 1. Control Circuit Transformer included with 3 phase motor only.
- 2. 208-60-3, 240-60-3, 460-60-3, 575-60-3 Available. Specify on order
- 3. Does Not Include Controller.
- 4. Fuel Ignition Proven gas Pilot

GAS/OIL	GAS/ OIL BU	RNER (4)	MOTOR	CURRENT	BUR	NER CONT	FIRING	OPER.	ATION	CONTROL	
FIRED BOILER	MODEL	MOTOR	240-60-1	3 PHASE	DASONE	RM7895A	DM7940	LO	L-H-L	MOD	CABINIT
NUMBER	MODEL	HP	240-60-1	(1) (2)	KAOSUF	KWI7095A	KW17040	FIRE	(3)	(3)	CABINII
8-994	CR3	2	N.C.	STD.	STD.	OPT.	OPT.	STD.	OPT.	OPT.	STD.
10-1394	CR3	2	N.C.	STD.	N.A.	STD.	OPT.	STD.	OPT.	OPT.	STD.
14-1794	CR4	5	N.A.	STD.	N.A.	STD.	OPT.	STD.	OPT.	OPT.	STD.
1894	CR4	5	N.A.	STD.	N.A.	STD.	OPT.	STD.	OPT.	OPT.	STD.
19-2094	CR4	5	N.A.	STD.	N.A.	N.A.	STD.	N.A.	N.A.	STD.	STD.
21-2294	CR5	5	N.A.	STD.	N.A.	N.A.	STD.	N.A.	N.A.	STD.	STD.
23-2594	CR5	7 1/2	N.A.	STD.	N.A.	N.A.	STD.	N.A.	N.A.	STD.	STD.

NOTE:

- 1. Control Circuit Transformer included with 3 phase motor only.
- 2. 208-60-3, 240-60-3, 460-60-3, 575-60-3 Available. Specify on order
- 3. Does Not Include Controller.
- 4. Fuel Ignition Proven gas Pilot for Gas Direct Spark for Oil

LIGHTS - (Power On & Fuel On Included)	
- Non Alarm Function	CALL
- Alarm Function (Must Add Light Above) Plus S. P. S. T. Relay for Alarm	CALL
- 3" Alam Bell Mounted & Wired on Burner	CALL





HEATER MODEL NUMBER	PER AHRI	US GPH AS 77 °F TEMP SE (1)	DOMESTIC CAPACITY US GAL	MINIMUM HEAT OUTPUT	SHP WGT	PART NUMBER PEWTER	
NOMBER	1ST HOUR	CONTINUOUS	OO OAL	MBH		1 EW I EK	
AQUA PLUS 35	223	202	29.7	127	94	633-600-000	
AQUA PLUS 45	256	221	39.9	140	111	633-600-001	
AQUA PLUS 55	298	248	54.1	156	122	633-600-002	
AQUA PLUS 85	347	280	81.6	178	223	633-600-003	
AQUA PLUS 105	448	376	110.9	235	238	633-600-004	

⁽¹⁾ Based on boiler water supply temperature of 180 °F to heater

Standard Equipment

AHRI Certified - The Trusted Mark of Performance Assurance Factory Pressure Tested 316L welded stainless steel tank 316L stainless steel coil over 1 inch in diameter 2" thick CFC-free foam insulation 150 PSI T&P relief valve included Digital thermostat residential/commercial capable

Poly resin top and bottom caps

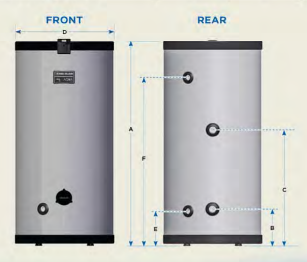
Leveling legs

SPECIFICATIONS

	RATINGS (WITH 50°F DOMESTIC WATER INLET AND STATED OTHER CONDITIONS) 200°F Boiler Water 190°F Boiler Water 180°F Boiler Water Boiler Out MBH DHW GPH DHW GPH MBH DHW GPH MBH DHW GPH DHW								
Aqua Plus* Model	200°F Boiler Water			190°F Boiler Water			180°F Boiler Water		
35	170	337	223	170	311	202	150	284	181
45	190	363	243	170	335	222	150	307	200
55	210	443	302	190	411	278	190	378	252
85	300	551	374	250	511	343	250	470	310
105	350	715	483	350	662	442	300	608	400

DATA	35	45	55	85	105	
DHW Side Storage (gal.)	29.7	39.9	54.1	81.6	110.9	
Boiler Side Storage (gal.)	1.7	1.9	2.2	2.7	3.9	
Recommended Flow Rates (GPM)	8	8	8	14	14	
Head Loss-Boiler Side (ft.)	1.6	1.6	1.6	5.4	7.1	
Working Pressure (Tank) (psi)	150 (maximum)					
Working Pressure (Coil) (psi)	145 (maximum)					
DHW Operating Temp (°F)	50°F-160°F, Adjustable to 180°F					
Approx. Shipping Weight (lbs)	94	111	122	223	238	





Dimensions (inches)						
	35	45	55	85	105	
A	36%	46%	60	59%	59%	
В	7%	7%	7%	101/4	14%	
С	24	26	29%	33%	41%	
D	213%	21%	21%	26	30	
E	7%	71/4	7%	8%	9%	
F	28	371/4	51%	50%	48%	
DHW In/Out	% in NPT			1 in NPT		
Boiler Water In/Out	1 in NPT			1 in NPT*		



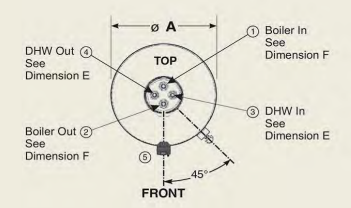


HEATER MODEL NUMBER	_	Y US GPH AS 7 °F TEMP RISE	POTABLE WATER VOLUME	MINIMUM HEAT OUTPUT	SHP WGT	PART NUMBER
	1ST HOUR	CONTINUOUS		МВН		
AQUA PRO 30	199	177	30	115	70	633-500-200
AQUA PRO 55	217	177	55	115	95	633-500-201
AQUA PRO 80	381	315	80	199	125	633-500-202
AQUA PRO 119	477	381	119	244	155	633-500-203

⁽¹⁾ Based on boiler water supply temperature of 180 °F to heater

Standard Equipment

Lightweight, composite, easily maneuvered non-metallic tank
No anode to check, no annual maintenance
Convenient top connections
Seamless tank construction, no welds
Digital temperature control
Removable copper finned high-output coil
Durable brass drain valve
Low heat loss, 2" foam insulation
AHRI Certified—the trusted mark of
performance assurance



- 1. Boiler water inlet
- 2. Boiler water outlet
- 3. Cold domestic water inlet
- 4. Hot domestic water outlet
- Electronic digital controller with adjustment knob
- 6. Drain (3/4")

	Dimensions						
					Conne	ections	Shipping
	A Overall Diameter	B Inner Tank Diameter	C Height to Fitting	D Height of Jacket	E DHW In/Out	F Boiler water In/Out	weight (approx.)
	Inches	Inches	Inches	Inches	Inches MNPT	Inches MNPT	Pounds
30	20-3/4	18	40-1/2	37-3/4	3/4	3/4	70
55	28	24	41	38-1/8	3/4	3/4	95
80	28	24	53-1/2	50-3/4	1-1/2	1	125
119	28	24	74	71-1/4	1-1/2	1	155





	Water Level and Safety Controls	PART NUMBER
- No. 247-2	L.W.C.O. and Feeder Combination (30 P.S.I.) (Do Not Use On LGB, 88 or 94)	511-114-510
- No. 61	Low Water Cut-Off (20 P.S.I.) (Use On All Boilers) (Std. With All Steam Boilers)	511-114-474
- No. 63(M)	Low Water Cut-Off (50 P.S.I.) (Use On All Boilers)	511-114-479
- No. 64	Low Water Cut-Off (50 P.S.I.) (Use On All Boilers)	511-114-473
- No. 93	L.W.C.O. and Pump Control (150 P.S.I.) (Use On All Boilers)	511-114-477
- No. 193	L.W.C.O. and Pump Control (With Water Column) (150 P.S.I.) (For All Boilers)	511-114-506
- No. 150S-MD	L.W.C.O. and Pump Control (150 P.S.I.) (Do Not Use On 94)	511-114-526
- No. 157S-MD	L.W.C.O. & Pump Control (Less Gauge Glass & Cocks) (150 P.S.I.) (Not for 94)	511-114-527
- No. 751P-MT-120	L.W.C.O. Probe Type with Manual Reset. 750P-MT-120 MM1354081 with Probe Inside (Water Only)	511-115-016
- No. TC-4	Test-N-Check Valves (Simplify Testing L.W.C.O. on Water Boilers Only)	511-114-615

	Temperature and Pressure Controls					
- PA404A1009	High Limit Pressure Control	510-312-135				
- L4006A1017	High Temperature Limit Control with Well	510-312-043				
- L4006E1000	Manual Reset High Temperature Limit Control with Well	510-312-041				
- L4079B1033	Manual Reset High Limit Pressure Control	510-312-060				
- L91B1035	Modulating Pressuretrol	510-712-121				
- L4081A1171	Dual High Limit and Operating Control with Well	510-312-065				

Temperature and Pressure Gauges			
- 5" Dia. (127 mm) Dial Thermometer 1/2" N.P.T. Range 10 to 150 C and 50 to 300 F	510-218-202		
- 3-1/2" Dia. (90 mm) Dial Pressure Gauge 1/4" N.P.T. Back Range 0 to 60 P.S.I. & 0 to 406 KPA	510-218-206		
- 4-1/2" Dia. (114 mm) Dial Pressure Gauge 1/4" N.P.T. Back Range 0 to 60 P.S.I. & 0 to 406 KPA	510-218-207		
- 6" Dia. (152 mm) Dial Steam Gauge 1/4" N.P.T. Bot. Range 0 to 30 P.S.I. and 0 to 203 KPA	510-218-087		



Multiple Boiler Controls

Indoor / Outdoor

DESCRIPTION	PART NUMBER
BCP-3	
Indoor / Outdoor water temperature control with adjustable reset	
ratio. 2 to 3 on-off boilers or 1 Lo/ Hi/ Lo boiler (complete with	389-900-220
sensors)	
BCP-8	
Eight stage Indoor/ Outdoor reset control or constant temperature control	
Water	389-900-221
Steam	389-900-222
BCP-8 Extension Module	389-900-223
BMC Multiple Water Boiler Modulating Control	389-900-224
BMC Extension Module	389-900-225
BMC 4-20mA Input Module	389-900-226
BSC Multiple Water/ Steam Sequencing/ Modulating Control	389-900-219
BSCNet Sequencing/ Modulating Control with BacNet	389-900-228
Accessories (Sensors included with every model except BSC and BSCNet; Steam Sensor not Included)	
Universal 3-in-1 Temperature Outdoor Sensor Kit (water only - includes indoor system sensor)	389-900-229
Brass Tube Sensor w/8" of wire - indoor system sensor (water only)	389-900-230
Pressure Sensor Assembly (less siphon) (steam only)	511-624-643







RC TYPE CAST IRON BASEBOARD PANELS

LIST PRICE \$ PER FOOT

Pricing includes air seal, holding clips, centre supports, air vent plug, coin air vent valves, plugs and wall clips and push nipples.

DESCRIPTION	SIZE	PART NUMBER
Left Hand Leg Panels	1'- 6"	623-900-100
	2'	623-900-103
Intermediate Panels	2'	623-900-150
Right Hand Leg Panels	1'	623-900-120
	2'	623-900-123
Complete Panels	1'	190-100-000
	1'-6"	190-100-002
	2'	190-100-004

CAST IRON BASEBOARD SHIPPING WEIGHT

14 Lbs. Per Linear Foot

RATING PER LINEAR FOOT

STEAM		HOT WATER RATINGS IN B.T.U. PER HOUR					
RATING		500 LBS PER HOUR FLOW RATE					
SQ.FT.	AVEF	AVERAGE WATER TEMPERATURE BETWEEN INLET & OUTLET					
STEAM							
@ 215° F.	150° F	160° F	170° F	180° F	190° F	200° F	215° F
3.35	390	450	510	570	640	700	800

CAST IRON BASEBOARD ACCESSORIES

DESCRIPTION	PART NUMBER
Valve Enclosure (End Cover Not Included)	624-900-100
5 1/2" Plain Enclosure (End Covers Not Included)	624-900-105
10" Plain Enclosure (End Covers Not Included)	624-900-110
L.H. End Cover	624-900-115
R.H. End Cover	624-900-120
4" Inside Cover	624-900-125
10" Inside Corner Cover	624-900-130
4" Easy Angle Connector	624-900-175
Outside Corner Cover	624-900-135
* Metal Extension - Matched 6' Length Set	624-900-145
Assembly Clamp Lever Type	624-900-170
Push Nipples	625-100-115

In the interest of continual improvements in product and performance, Weil-McLain reserves the right to change specifications without notice.

FOR OTHER ADDITIONAL BOILER EQUIPMENT AND CONTROLS - SEE SECTION 5



Effective for Boilers manufactured on or after March 17, 2014

Product	Models	Limited Warranty
Aquabalance High Efficiency Gas Boiler	(Residential) (Commercial)	Residential: 10 years Limited – Heat Exchanger Replacement 2 years – Parts Commercial: 5 years – Heat Exchanger Replacement 2 year – All other parts
		Residential: 10 years – Imited – Heat Exchanger Replacement 2 years – Parts Commercial: 5 years – Heat Exchanger Replacement
Ultra High Efficiency Gas Boiler	80 – 310 (Residential) 80-399 (Commercial)	12 years – Heat Exchanger Replacement 2 Years – Parts (5 Years if Registered) Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts See www.weil-mclain.ca for Additional
WM97+ High Efficiency Gas Boiler	70-155	12 years – Heat Exchanger Replacement 2 years – All other parts Commercial: 10 years – Heat Exchanger Replacement
Stainless Steel Vertical Firetube Boiler	500-1100	10 years – On the Tank 2 years – All other parts (Heat Exchanger Coil is under the Parts Warranty) Transferrable to subsequent owner Commercial: 10 years - On The Tank 2 year – All other Parts (Heat Exchanger Coil is under the Parts Warranty)
Stainless Steel Vertical Firetube Boiler	1500-3000	10 years - On The Tank 2 year - All other Parts (Heat Exchanger Coil is under the Parts Warranty) Transferable to subsequent owner Commercial: 10 years - On The Tank 2 year - All other Parts (Heat Exchanger Coil is under the Parts Warranty)
EVG High Efficiency Gas Boiler	110-399	12 years – Heat Exchanger Replacement 2 years – All other parts (Five Years if Registered) Commercial: (Must Be Registered) 10 years – Heat Exchanger Replacement 1 year – All other parts * Evergreen Boilers Installed after October 1st 2017
ECO Tec High Efficiency Gas Boiler	80 -199	Residential: 12 years – Heat Exchanger Replacement 2 years – All other parts 5 Years – Parts (If Registered) Commercial: 10 years – Heat Exchanger Replacement



Effective for Boilers manufactured on or after March 17, 2014 (...Continued)

Product	Models	Limited Warranty
Cast Iron Gas Boiler	GV90+	Residential: 20 years – Primary Heat Exchanger Replacement 5 years – Secondary Heat Exchanger 2 years – All other parts Commercial: 10 years – Primary Heat Exchanger Replacement 5 years – Secondary Heat Exchanger 1 year – All other parts
Cast Iron Gas Boiler	CGa, CGi, CGs, CGt	Residential: 20 years – Heat Exchanger Replacement 2 years – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts
Cast Iron Gas Boiler EG Water Applications		Residential: 20 years – Heat Exchanger Replacement 2 years – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts
Cast Iron Gas Boiler EG & PEG – Steam Applications		Residential: 10 years – Heat Exchanger Replacement 2 years – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts
Cast Iron Oil Boiler WGO, WTGO, Ultra Oil		Residential: 20 years – Heat Exchanger Replacement 2 years – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts
Cast Iron Oil Boiler SGO		Residential: 10 years – Heat Exchanger Replacement 2 years – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts
Slimfit High Efficient Commercial Condensing Boller	SF1000/SF1500/SF2000	Residential: 10 years – Heat Exchanger Replacement 2 year – All other parts Commercial: 10 years – Heat Exchanger Replacement 2 year – All other parts
Ultra Gas Boiler 550 & 750		Residential: 10 years – Heat Exchanger Replacement 2 year – All other parts Commercial: 10 years – Heat Exchanger Replacement 2 year – All other parts
Cast Iron Gas Boiler EGH		Residential: 10 years – Heat Exchanger Replacement 1 year – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts
Cast Iron Gas Boiler LGB		Residential: 10 years – Heat Exchanger Replacement 1 year – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts

Warranty

Effective for Boilers manufactured on or after March 17, 2014 (...Continued)

Product	Models	Limited Warranty
Indirect-Fired Water Heater	Aqua Pro	Residential: 12 years – On the Tank 2 years – All other parts (Heat Exchanger Coil is under the Parts Warranty) Transferrable to subsequent owner Commercial: 10 years – On The Tank 1 year – All other Parts (Heat Exchanger Coil is under the Parts Warranty) Transferrable to subsequent owner
Cast Iron Gas & Oil Boilers	80, 88, 94	Residential: 10 years – Heat Exchanger Replacement 1 year – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts
Cast Iron Gas Boiler	PFG	Discontinued
Indirect-Fired Water Heater Aqua Plus		Residential: 12 years – Tank Assembly 2 years – All ther parts Commercial: 7 years – Tank Assembly 1 year – All other parts
Indirect-Fired Water Heater	AquaLogic	Residential: 12 years – Tank Assembly 2 years – All other parts Commercial: 10 years – Tank Assembly 1 year – All other parts
Boiler and Heating Systems Parts & Accessories		1 year



Effective for Boilers manufactured on or after October 10, 2011, but before March 17, 2014

Product	Models	Residential: 15 years – Heat Exchanger Replacement. Prorated after 10 Years 1 years – Parts Commercial: 15 years – Heat Exchanger Replacement 1 year – All other parts		
Ultra High Efficiency Gas Boiler	80 – 399			
High Efficiency Gas Boiler	WM97+	Residential: 12 years – Heat Exchanger Replacement 2 years – All other parts Commercial: 12 years – Heat Exchanger Replacement 1 year – All other parts		
CO High Efficiency Gas öller 70 – 155		Residential: 10 years – Heat Exchanger Replacement 1 years – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts		
Cast Iron Gas Boiler	GV90+	Residential: 20 years – Cast Iron Heat Exchanger 5 years – Stainless Steel Heat Exchanger 2 years – All other parts Commercial: 10 years – Cast Iron Heat Exchanger 5 years – Stainless Steel Heat Exchanger 1 year – All other parts		
Cast Iron Gas Boiler CGa, CGi, CGs, CGt		Residential: 20 years – Heat Exchanger Replacement 2 years – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts		
Cast Iron Gas Boiler	EG – Water Applications	Residential: 20 years – Heat Exchanger Replacement 2 years – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts		
Cast Iron Gas Boiler	EG & PEG – Steam Applications	Residential: 10 years – Heat Exchanger Replacement 2 years – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts		
Cast Iron Oil Boiler	WGO, WTGO, Ultra Oil	Residential: 20 years – Heat Exchanger Replacement 2 years – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts		



Effective for Boilers manufactured on or after October 10, 2011 (...Continued)

Product	Models	Limited Warranty		
Cast Iron Oil Boiler	SGO	Residential: 10 years – Heat Exchanger Replacement 2 years – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts		
Slimfit High Efficient Commercial Condensing Boiler	SF1000/SF1500/SF2000	Residential: 10 years – Heat Exchanger Replacement 2 year – All other parts Commercial: 10 years – Heat Exchanger Replacement 2 year – All other parts		
Ultra Gas Boiler	550 & 750	Residential: 10 years – Heat Exchanger Replacement 2 years – All other parts Commercial: 10 years – Heat Exchanger Replacement 2 year – All other parts		
Cast Iron Gas Boiler	EGH	Residential: 10 years – Heat Exchanger Replacement 1 year – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts		
Cast Iron Gas Boiler	LGB	Residential: 10 years – Heat Exchanger Replacement 1 year – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts		
Cast Iron Gas & Oil Bollers	80, 88, 94	Residential: 10 years – Heat Exchanger Replacement 1 year – All other parts Commercial: 10 years – Heat Exchanger Replacement 1 year – All other parts		
Cast Iron Gas Boiler PFG		Residential: 10 years – Heat Exchanger Replacement (Boiler Replacement) 1 year – All other parts Commercial: 10 years – Heat Exchanger Replacement (Boiler Replacement) 1 year – All other parts		
Indirect-Fired Water Heaters		Residential: Lifetime Limited—Tank Assembly 1 year — All other parts Commercial: 15 years — Tank Assembly (Prorated after 5 years) 1 year — All other parts		
Boiler and Heating Systems Parts & Accessories		1 year		



Effective for Boilers manufactured prior to October 10, 2011

Product	Models	Limited Warranty		
Ultra Gas Boilers	80 – 399	15 years – Heat Exchanger Replacement. Prorated after 10 years. 1 years – Parts		
Ultra Gas Boilers	550 & 750	10 year – Heat Exchanger Replacement 2 years – All other parts		
Cast Iron Gas Boiler GV90+		Residential: 20 years – Primary Heat Exchanger 5 years – Secondary Heat Exchanger 2 years – All other parts Commercial: 10 years – Primary Heat Exchanger 5 years – Secondary Heat Exchanger 1 year – All other parts		
Cast Iron Boilers Residential – Water		Lifetime Limited – Cast Iron Sections 1 year – All other parts		
Cast Iron Bollers Residential – Steam		10 years – Cast Iron Sections 1 year – All other parts		
Cast Iron Bollers Commercial		10 years – Cast Iron Sections 1 year – All other parts		
Indirect-Fired Water Heaters		Residential: Lifetime Limited- Tank Assembly 1 year - All other parts Commercial: 15 years - Tank (Prorated after 5 years) Assembly 1 year - All other parts		
Boiler and Heating Systems Parts & Accessories		1 year		

WEIL-McLAIN Canada Sales Inc. – Terms and Conditions for Sale

Trade Prices – All prices and terms shown herein supersede all prior Trade Price Books, List Price Sheets, Price Lists, Stocking Distributor Discount Schedules, and quotations and are subject to change or withdrawal without notice.

Orders are accepted only with the understanding that invoicing will be at the prices and discounts in effect at the time of shipment and are subject to the terms, conditions and provisions contained in this Trade Price Book, order status reports, invoices, sales department bulletins and quotation forms. Orders shall not result in a contract until accepted and acknowledged by Weil-McLain at our home office in Burlington, Ontario. Weil-McLain is not bound by any terms on Distributors' order forms that attempt to impose any conditions at variance with Weil-McLain's Terms and Conditions for Sale.

Our Trade Price Schedules are for use by Weil-McLain Distributors and their contractor-customers as a listing of current hydronic products with suggested trade prices. These prices, however, do not necessarily represent price levels in Distributors' local markets, nor do they limit in any way the Distributor's right to set their prices for resale.

Quotations – All written quotations automatically expire unless accepted within thirty (30) days of the date quoted, unless otherwise stipulated.

Submittals — Where submittal material is required for a specific installation, we must receive a "hold for approval" purchase order at our home office in Burlington at the time of request for submittal. If a Weil-McLain quotation has been given, this quotation or quotation number must be a part of the purchase order. Release of such purchase order must be either by copy of the approved submittal, a copy of our submittal with noted changes, or release of the purchase order **as written**. We cannot accept orders that are marked "per specifications".

Payment and Cash Discount – Invoices will be Subject to one of the following:

- Non stocking distributors: net 30 days from date of invoice.
- II. Stocking Distributors: 2% discount Due the 10th day of the month following the date of invoice; or
- III. Invoice will be due net 30 days from the date of invoice.

The cash discount is to be computed on the total amount of the invoice before any additions or taxes are applied. The rate of interest of 2% per month will be charged on all past due accounts.

An order for items which total less that \$25.00 will be shown on the invoice at \$25.00 minimum.

Taxes – Any Sales Taxes payable on the transaction under any effective statute are to be added to the price and terms quoted.

Delivery - Weil-McLain shall not be liable for any delay or failure in delivery of shipment of products of for any damages suffered by reason of such delay or failure, when the delay or failure is directly or indirectly due to fire, flood, accidents, acts of God, riots, war, embargo, labor stoppages, inadequate transportation facilities, shortage of materials or supplies, regulation by Governmental authority or any other cause or causes beyond our reasonable control. Weil-McLain reserves the right to allocate available production among its customers in such a manner as in its sole discretion deems necessary or desirable. No claims on goods received at variance from order or shortages in orders will be allowed unless presented within ten (10) days after receipt of goods. The responsibility of Weil-McLain ceases upon delivery of materials in good order to the transportation company. As all merchandise is shipped at consignee's risk, it should be examined carefully before signing delivery receipts. If transportation company tenders delivery of merchandise in bad order, consignee should insist on transportation company's agent making notation of condition on delivery receipt, thus enabling the consignee to secure payment of transportation claims which may be filed by him for value of damaged material. No claims on goods received damaged will be allowed unless presented goods. within ten (10)days after receipt of

Transportation – Shipments of Weil-McLain products are f.o.b. Burlington, Ontario, Canada. Freight allowance to one destination for Commercial cast iron products is 20,000 lbs. min or 20+ Residential Boilers. Any additional service charges performed by carrier at destination that are not included in the road haul rate are the responsibility of the consignee. Weil-McLain reserves the choice of transportation facilities and shipping point. Freight allowances and freight program are subject to change without notice.

Labour or Material Claims – Weil-McLain will not be responsible for any labour or material claims without prior written approval from the Burlington, Ontario facility.

Returned Goods – Material not defective and of current standard manufacture must not be returned without first securing a Return Goods Assessment Form (RGA) and when returned it must be crated or cartoned for protection in transportation. It will be subject to a deduction of twenty-five (25) percent for rehandling and all transportation charges, including freight and cartage, will be paid by shipper. Credit will not be given for material received in damaged or used condition. Material made on special order or obsolete material is not subject to return. Material will be assessed by Weil-McLain and the assessed value issued via credit note.

Orders - Order cancellations are subject to a cancellation fee of no less than 25% of the order value and up to full value for special orders.

Product manufactured or modified to meet engineered specifications, other specific conditions, or any product listed as custom or non-stock, are non-cancellable and/or non-returnable.

REFER TO TERMS AND CONDITIONS FORM ON PAGE 7-7 ALL TAXES EXTRA

Effective: July 4, 2022

