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#### NOTICE

All prices in this book are subject to a discount of

### **50%**

The following profit schedule is furnished for your convenience in arriving at selling prices.

40%	-discount	from	list	prices	in	book	yields	you—20 %	on	your	cost
37 1/2 %	_discount	from	list	prices	in	book	yields	you—25%	on	your	cost
33 1/3 %	—discount	${\sf from}$	list	prices	in	book	yields	you—33 ⅓ %	on	your	cost
30%	-discount	${\sf from}$	list	prices	in	book	yields	you—40 %	on	your	cost
25%	-discount	${\sf from}$	list	prices	in	book	yields	you—50 %	on	your	cost
20%	-discount	${\sf from}$	list	prices	in	book	yields	you—60 %	on	your	cost
15%	-discount	from	list	prices	in	book	yields	you-70 %	on	your	cost

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Remove this sheet from book and retain for your record.







Model G-6 Steam





# American-Standard boilers-gas fired

#### Model O-GS-E-Steam-for manufactured, natural, LP and mixed gases

boiler	*AGA	ratings	net	
number			I-B-R rating sq ft	price each
0-GS-4-E	76.5	61.2	165	\$594.00
0-GS-5-E	102.0	81.6	220	636.00
0-GS-6-E	127.5	102.0	275	708.00

<sup>\*</sup>For butane gas, reduce ratings by 22 per cent.

Regular equipment includes: Detroit V-575-S automatic gas valve with mechanical limit control, manual opening feature, Baso automatic pilot valve (arranged for 100% safety shut-off for LP gas and LP air gas, 525-1400 Btu), resetting low water cut-off, manual shut-off valve, pilot filter and gas pressure regulator (except for LP gas), steam gauge, safety valve, boiler drain and pilot cocks, insulated jacket, draft hood.

Optional equipment: runner type pilot igniter (except for LP-air gas) when desired, specify and add \$12.00 to price of boiler.

#### G-4 and G-6 Series—Steam

Jacketed—for manufactured, natural, LP and mixed gases

A 11	100			
G-44	180	144	395	\$ 832.00
G-45	240	192	530	986.00
G-46	300	240	670	1140.00
G-47	360	288	810	1306.00
G-48	420	336	955	1450.00
G-49	480	384	1100	1592.00
G-410	540	432	1240	1734.00
G-411	600	480	1390	1876.00
G-66	650	520	1520	1918.00
G-67	780	624	1840	2136.00
G-68	910	728	2170	2376.00
G-69	1040	832	2510	2788.00
G-610	1170	936	2850	3014.00
G-611	1300	1040	3200	3322.00
G-613	15 <b>6</b> 0	1248	3900	3872.00
G-615	1820	1456	4620	4478.00
G-617	2080	1664	5340	4934.00
G-619	2340	1872	6040	5550.00
G-621	2600	2080	6720	5956.00
G-622	2730	2184	7060	6356.00
G-625	3120	2496	8080	7142.00
G-628	3510	2808	9080	7944.00
G-631	3900	3120	10100	8826.00
G-633	4160	3328	10750	9424.00
G-637	4680	3744	12100	10644.00
G-641	5200	4160	13450	11878.00

Regular equipment includes: Detroit V-53Ö diaphragm gas valve, manual opening and recycling features, Baso automatic pilot switch (arranged with Detroit V-581 pilot valves for 100% safety shut-off for LP-air and LP gases; optional with other gases), Detroit 450-BA-1 boiler pressure limit control, resetting low water cut-off manual shut-off valve, pilot filter and gas pressure regulator (except for LP gas), steam gauge, safety valve, boiler drains and pilot cocks, insulated jacket.

 $\textbf{Optional equipment:} \ \, \text{models G-4} \ \, \text{and G-66 to G-611} \ \, \text{available with push button electric ignition for use with mfd., nat. and mixed gas non-100\% shut-off; when desired, specify and add $39.20 to price of boiler. }$ 

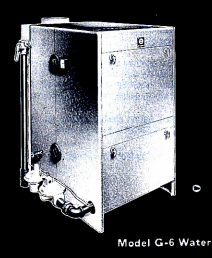
Notes: Room thermostats not included in above prices—see page 10.

Ratings above for installations at sea level and at elevations up to 2000 feet. For ratings over 2000 feet, consult your nearest Amstan branch.



Model 2 -GA-E









# American-Standard boilers-gas fired

#### Model GA-E-Water-for manufactured, natural, LP and mixed gases

boiler number	AGA r	atings	net	price each	
	input MBH	output MBH	I-B-R rating sq ft		
1-GA-4-E	39.4	31.5	160	\$401.20	
1-GA-5-E	52.5	42.0	215	423.20	
1-GA-6-E	65.6	52.5	260	445.20	
†2-GA-4-E	78.8	63.0	320	487.20	
†2-GA-5-E	105.0	84.0	420	549.20	
†2-GA-6-E	131.3	105.0	525	621.20	
†2-GA-7-E	157.5	126.0	635	679.20	
4-GA-8-E	183.8	147.0	740	743.20	
4-GA-9-E	210.0	168.0	840	805.20	
4-GA-11-E	262.5	210.0	1055	925.20	

†For LP gas on 2 GA series only, AGA ratings are reduced approximately 5%.

Regular equipment includes: Detroit V-575-FW automatic gas valve with mechanical limit control, manual opening feature, Baso automatic pilot valve (arranged for 100% safety shut-off for LP gas and LP-air gas, 525-1400 Btu), manual shut-off valve, pilot filter and gas pressure regulator (except for LP gas), theraltimeter, boiler drain and pilot cocks, insulated jacket, draft hood, relief valve.

ASME relief valve—if water boiler is desired less ASME code relief valve, specify and deduct for omission from prices above the amount shown on page 26.

Optional equipment: runner type pilot igniter for use with listed gases, specify and add \$12.00 to price of boiler.

Available with push button electric ignition for use with manufactured, natural and mixed gas; when desired, specify and add \$39.20 to price of boiler.

Detroit V-575-FW gas valves available with special low range mechanical limit control and will be furnished if specified at no additional charge. Range 125-155°.

#### G-4 and G-6 Series-Water

#### Jacketed-for manufactured, natural, LP and mixed gases

G-44	180	144	725	\$ 765.20
G-45	240	192	960	919.20
G-46	300	240	1200	1073.20
G-47	360	288	1440	1239.20
G-48	420	336	1685	1384.90
G-49	480	384	1925	1526.90
G-410	540	432	2160	1668.90
G-411	600	480	2400	1810.90
G-66	650	520	2615	1846.80
G-67	780	624	3120	2064.80
G-68	910	728	3 <b>6</b> 35	2303.70
G-69	1040	832	4155	2715.70
G-610	1170	936	4675	2951 .50
G-611	1300	1040	5205	3259.50
G-613	1560	1248	6240	3809.50
G-615	1820	1456	7395	4426.40
G-617	2080	1664	8545	4882.40
G-619	2340	1872	9665	5498.40
G-621	2600	2080	1 <b>075</b> 5	5907.20
G-622	2730	2184	11295	6307.20
G-625	3120	-2496	12925	7093.20
G-628	3510	2808	14525	7895.20
G-631	3900	3120	16160	8777.20
G-633	4160	3328	17200	9351 .20
G-637	4680	3744	19360	10571 .20
G-641	5200	4160	21520	11818.00

Regular equipment includes: Detroit V-530 diaphragm gas valve, manual opening and recycling features, Baso automatic pilot switch (arranged with Detroit V-581 pilot valves for 100% safety shut-off for LP air and LP gases; optional with other gases), Detroit CA-655 immersion control, manual shut-off valve, pilot filter and gas pressure regulator (except for LP gas), theraltimeter, boiler drains and pilot cocks, insulated jacket, relief valve.

ASME relief valve—if water boiler is desired less ASME code relief valve, specify and deduct for omission from prices above the amount shown on page 26.

Optional equipment: models G-4 and G-66 to G-611 available with push button electric ignition for use with mfd., nat. and mixed gas non-100% shut-off; when desired, specify and add \$39.20 to price of boiler.

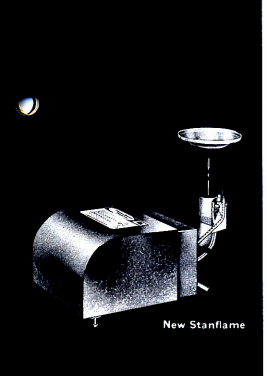
Notes: Room thermostats not included in above prices—see page 10.

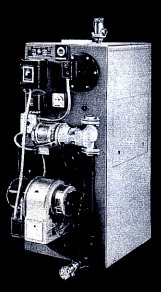
Ratings above for installations at sea level and at elevations up to 2000 feet. For ratings over 2000 feet, consult your nearest Amstan branch.











Arcoleader Wet Base for water only

# American-Standard conversion burners

New Stanflame—gas fired

For manufactured, natural, LP gas, LP-air gas and mixed gases—factory assembled

		AGA ratings—B	price each			
model number	inputs	mfd., nat. and mixed gas	LP gas	LP-air gas 525-1400 Btu	nat., mixed and LP gas	mfd. and LP-air gas
GC-1	Max.	200,000	200,000	175,000	\$157.90	\$165.90
	Min.	60,000	60,000	60,000		
GC-1-A	Max.	200,000	200,000	175,000	163.20	171.20
	Min.	60.000	60,000	60,000		
GC-2	Max.	325,000	325,000	225,000	168.50	176.50
	Min.	125,000	60,000	125,000		

#### Regular equipment includes:

American-Standard CA-412 timed cycling thermostat Detroit V-579-M bi-flex automatic gas valve and transformer, manual opening feature

Pilot filter; gas pressure regulator (except for LP gas) Runner pilot ignition

Manual shut-off valve

Stainless steel flame spreader

Baso automatic pilot switch (for mfd., nat, and mixed

Baso automatic valve (for LP gas and LP-air gas only) Upshot type main burner

Mixer tube Control housing with adjustable supports

Sheet metal front plate (ashpit seal) Note: New Stanflame gas conversion burner furnished with adjustable orifice installed with models GC-1 and

GC-1-A for manufactured, natural and mixed gas and with model GC-2 for natural and mixed gas; extra fixed orifice also supplied. Fixed orifice only furnished with model GC-2 for manufactured gas, and with all models for LP gas and LP-air gas.

Natural gas models with 100% safety shut-off, price on application.

Push button electric ignition, price on application. For optional Detroit limit controls, see page 10.



### packaged oil heating units

#### Arcoleader Wet Base—Water

Flush jacket—designed and equipped with controls for forced circulation—factory assembled and crated

unit	gross I-B-R	+ I-B-R burner	tankless heater	▲ I-W-H		I-B-R ting	price each with
number	output MBH	capacity GPH	number	rating\	МВН	sq ft	regular equipment
Less ta	nkless hea	iter					
A1-3-P	100	0.95			75	500	\$806.00
A1-4-P	136	1.30	• • •		102	680	900.00
With fa	etory ins	talled tankle	ess heater				
A1-3-P	100	0.95	732	3¾	75	500	860.00
A1-4-P	136	1.30	732	41/4	102	680	956.00

<sup>\*</sup>Nozzle sizes, gals. per hour, furnished with Arcoleader packaged oil heating units are as follows: A1-3-P, 1.00; A1-4-P, 1.35.

▲ Gallons of water per minute heated from 40 F to 140 F with 200 F boiler water temperature.

#### Regular equipment includes:

Model PH-5 Arcoflame oil burner with hanger mounting for front firing

Detroit CA-701 stack control factory installed Draft stabilizer

Heat Lib-O-Rator high temperature steel combustion chamber

Flush jacket

11/4 " circulator with piping

Wiring harness

Junction box with switch.

Drain valve

#### Units with factory installed tankless heater:

Built-in tankless heater no. 732

No. 16 Arcoflame control set (American-Standard CA-412 thermostat, Detroit CA-655 immersion limit control, CA-666-DT double throw immersion control, CA-295 relay transformer) and nozzle

#### Units less tankless heater:

No. 23 Arcoflame control set (American-Standard CA-412 thermostat, Detroit CA-655 immersion limit control, CA-666-R reverse acting low limit control) and nozzle

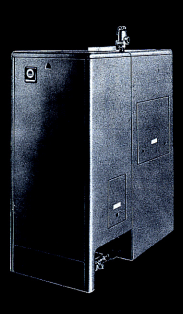
Heater opening cover plate

Note: Units shipped with flush jacket, all electrical controls (except thermostat), circulator and piping, factory installed and wired. PH-5 Arcoflame oil burner, draft stabilizer, relief valve, and CA-412 thermostat shipped separately

#### Optional equipment:

Jacket extension; if desired specify and add \$52.70 to price above

Two-stage fuel unit will be furnished when specified at \$10.00 extra



Arcoleader Wet Base

# American-Standard oil heating units



#### Arcoleader Wet Base-Water

Flush jacket—designed and equipped with controls for forced circulation

unit	gross I-B-R	* I-B-R burner	tankless heater	▲ I-W-H	net I-B-R rating		price each with
number	output MBH	capacity GPH	number	rating	мвн	MBH sq ft	
Less fac	ctory insta	alled tankles	s heater				
A1-3-B	100	0.95			75	500	\$ 645.50
A1-4-B	136	1.30			102	680	764.50
A1-5-B	173	1.65		•••	130	865	899.50
With fa	actory ins	talled tankle	ess heater				
A1-3-B	100	0.95	732	3¾	75	500	\$ 721.40
A1-4-B	136	1.30	732	41/4	102	680	840.40
A1-5-B	173	1.65	743	51/2	130	865	1015.10

<sup>\*</sup>Nozzle sizes, gals. per hour, furnished with Arcoleader oil heating units are as follows: A1-3-B, 1.00; A1-4-B, 1.35; A1-5-B, 1.65.

#### Regular equipment includes:

Model PH-5 Arcoflame oil burner with hanger mounting for front firing

Detroit CA-701 stack control

Draft stabilizer

ASME relief valve—if unit is desired less ASME Code relief valve specify and deduct for omission from price above the amount shown on page 26

Heat Lib-O-Rator high temperature steel combustion chamber

Flush jacket

### Units specified with factory installed tankless heater:

Unit numbers A1-3-B and A1-4-B: Built-in tankless heater no. 732. Unit number A1-5-B: Built-in tankless heater no. 743

Note: Tankless heaters installed at factory in section assembly

No. 16 Arcoflame control set (American-Standard CA-412 thermostat, Detroit CA-655 immersion limit control, CA-666-DT double throw immersion control, CA-295 relay transformer) and nozzle

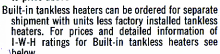
### Units specified less factory installed tankless heater:

No. 23 Arcoflame control set (American-Standard CA-412 thermostat, Detroit CA-655 immersion limit control, CA-666-R reverse acting low limit control) and nozzle

Heater opening cover plate

#### **Optional equipment:**

Jacket extension; if desired specify and add \$52.70 to price above



Arcoflame control sets for units specified less tankless heater: control sets other than no. 23 Arcoflame control set included in price above will be furnished when specified at following added charges:

Water control set no. 26.....\$ 1.20 Water control set no. 16-Z..... 57.60

Two-stage fuel unit will be furnished when specified at \$10.00 extra

#### Built-In Tankless Heaters—tested with Arcoleader units

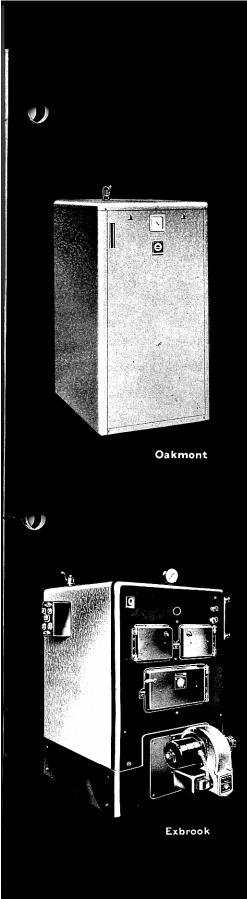
heater I-W-H rating		boiler number tested	I-B-R burner capacity GPH	price each
723	31/4	A1-3-P or A1-3-B	0.95	\$44.50
723	31/4	A1-4-P or A1-4-B	1.30	44.50
723	31/4	A1-5-B	1.65	44.50
732	3¾	A1-3-P or A1-3-B	0.95	54.20
732	41/4	A1-4-P or A1-4-B	1.30	54.20
732	41/4	A1-5-B	1.65	54.20
743	5½	A1-5-B	1.65	95.40

<sup>▲</sup> Gallons of water per minute heated from 40 F to 140 F with 200 F boiler water temperature.





<sup>▲</sup> Gallons of water per minute heated from 40 F to 140 F with 200 F boiler water temperature.





# American-Standard oil heating units

#### Oakmont—flush jacket—for steam or water

Arranged for but less built-in tank or tankless type water heater

* unit number	net I-B-R rating sq ft	† price each	steam and water gross	including burner	* unit number	net I-B-R rating sq ft	† price each
	steam		- I-B-R output MBH	model		water	
**S-84-0B	390	\$ 873.50	143	AH-6	**W-84-0B	715	\$ 873.50
S-85-0B	480	972.60	175	AH-6	W-85-0B	875	972.60
S-86-OB	560	1053.90	202	AH-6	W-86-0B	1010	1053.90
S-87-OB	640	1158.90	230	EH-6	W-87-0B	1150	1158.90
S-88-OB	73Ú	1260.90	261	ĒH-6	W-88-0B	1305	1260.90
S-89-0B	810	1342.90	288	EH-6	W-89-0B	1440	1342.90

Note: Cover plate for water heater opening will be furnished if specified on order at added charge of \$7.60.

Above prices include Arcoflame burner model shown above, with hanger mounting for rear firing.

### \*\*If model ES-2-6 shell head Arcoflame oil burner is desired, specify and add \$42.10 to prices above.

## Exbrook—flush jacket—for steam or water Not adapted for built-in water heater

Not adapte	a for bullt-i	n water ne				
number	net I-B-R	+	steam and water	- number	net I-B-R	t
including	rating	price	gross	including	rating	price
model LF-E	sq ft	each	I-B-R output	model LF-E	sq ft	each
burner	Sy It	Cacii	MBH	burner	34 10	ouon
Duritei			inon .	Duilloi		
	steam			water		
S-207-OB	775	\$1498.60	276	W-207-0B	1380	\$1498.60
S-208-OB	950	1620.30	335	W-208-0B	1675	1620.30
S-209-OB	1130	1738.30	395	W-209-0B	1975	1738.30
S-2010-OB	1300	1856.90	451	W-2010-OB	2255	1856.90
S-2011-OB	1480	1982.90	508	W-2011-OB	2540	1982.90
S-2012-OB	1650	2117.60	563	W-2012-OB	2815	2117.60
S-2013-0B	1830	2237.60	620	W-2013-OB	3100	2237.60
*Arranged	for but less	built-in ta	nk or tankless t	ype water hea	ter	
S-207-0B-T	775	1510.60	276	W-207-0B-T	1380	1510.60
S-208-0B-T	950	1632.30	335	W-208-0B-T	1675	1632.30
S-209-0B-T	1130	1750.30	395	W-209-0B-T	1975	1750.30
S-2010-0B-T	1300	1868.90	451	W-2010-0B-T	2255	1868.90
S-2011-0B-T	1480	1994.90	508	W-2011-0B-T	2540	1994.90
S-2012-OB-T	1650	2129.60	563	W-2012-0B-T	2815	2129.60
3-2012-00 1	1000		000	W 0010 OD T	2100	0040 00

<sup>\*</sup>Built-in water heaters are available for use with "T" type units only.

2249.60

Note: Cover plate for water heater opening furnished if specified for "T" type unit at added charge of \$6.90.

620

#### Following applies to Oakmont, Exbrook and Severn units—prices include:

All units—Exbrook and Severn oil boilers with flush jacket only. Oakmont oil boiler with flush jacket, for jacket extension on Oakmont, add \$63.40 to prices above.

Two-stage fuel unit will be furnished for Oakmont and Severn units when specified on order at \$10.00 extra. See page 9 for optional solenoid cut-off valve for use with Arcoflame oil burners.

Detroit CA-701 stack control. Draft stabilizer.

1830

S-2013-0B-T

ASME relief valve—if water boiler is desired less ASME code relief valve, specify and deduct for omission from prices above the amount shown on page 26.

†Includes Heat Lib-O-Rator molded refractory combustion chamber, model number shown below.

Steam only—no. 11 Arcoflame control set and nozzle. Water only—no. 13 Arcoflame control set and nozzle. Vapor installations—when oil heating units are to be used on a vapor system, see page 9 for price addition, to the equivalent steam boiler size required, for substitution of Detroit 450-BC-1 vapor limit control for 450-BA-1 pressure limit control.

See page 14 for prices and ratings of built-in water heaters and low water cut-off available for use with Oakmont, Exprook and Severn units.

#### **Optional Arcoflame Control Sets**

When Arcoflame control sets other than those included in prices shown are desired for Oakmont, Exbrook and Severn units, the following added charges will be made:

Steam control set no. 12 ... \$19.10 Water control set no. 23 ... 19.80

Water control set no. 15...\$42.80 Water control set no. 16... 45.30

Water control set no. 26...\$ 46.50 Water control set no. 16-Z. 102.90

3100

2249 60

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#### Heat Lib-O-Rator Molded Refractory Combustion Chambers

Included in prices for Oakmont, Exbrook and Severn units shown. If not desired, following deductions from those prices may be made:

unit number	Heat Lib-O-Rator included	maximum firing rate GPH	deduct for omission	unit number	Heat Lib-O-Rator included	maximum firing rate GPH	deduct for omission
84 85	No. 00 No. 1	1.50 1.75	\$34.00 37.10	207 thru 209 2010 thru 2013	No. 7 No. 8	4.50 6.50	\$69.40 74.00
86 87 thru 89	No. 2 No. 3	3.00	40.40 45.40	17, 21 25, 29 33, 37	No. 1 No. 2 No. 3	1.75 2.25 3.00	37.10 40.40 45.40