



## Heating & Cooling Improvements

### Natural Gas Boilers

#### Efficiency: AFUE $\geq$ 95%

##### Qualifying Products List

February 25, 2020

#### HIGH EFFICIENCY BOILERS

##### General Requirements for High Efficiency Natural Gas Boiler Rewards:

- Boiler must have an annual fuel utilization efficiency (AFUE) of 95 percent or greater.
- Boilers must have an input capacity less than 300 MBTUH (Thousand British Thermal Units per hour).
- Boilers must have a modulating burner and include an integrated outdoor-air reset control.
- Boilers must be a sealed combustion unit.
- Must be customer of participating natural gas utility and use natural gas for home heating. Boilers must be the primary heating source for the home's living space.
- Chimney liners must be installed where a high-efficiency gas boiler replaces an atmospherically drafted boiler and only a water heater remains vented through the chimney. The interior opening left by the removed boiler must be closed with a metal cap and sealed with caulk or mortar.

**Tier 1 Incentive: \$400**

**Tier 2 Incentive: \$550**

An **Indirect Water Heater Incentive of \$100 or \$150** is available when the indirect is installed at the same time as a qualifying boiler. The indirect must be the primary source of domestic hot water for the home. Boilers with integrated domestic hot water production can qualify for the **Natural Gas Combination Boiler Incentive of \$500 or \$675**.

The following models have been verified as eligible for this reward by Focus on Energy. Additional requirements apply. Please visit the Residential page for complete details and to verify eligibility.



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
A. O. SMITH	ACB-110(S,H)-N	95	110
A. O. SMITH	ACB-150(S,H)-N	95	150
A. O. SMITH	ACB-199(S,H)-N	95	199
BAXI	DUO-TEC COMPACT 30 GA	95	94
BAXI	LUNA DUO-TEC 1.33 GA	95	126
BAXI	LUNA DUO-TEC 1.48 GA	95	164
BAXI	LUNA DUO-TEC 1.70	95	241
BAXI	LUNA DUO-TEC 40 GA	95	126
BAXI	LUNA DUO-TEC 60 GA	95	164
BOSCH	KBR 16-3	95	57
BOSCH	KBR 21-3	95	79
BOSCH	KBR 28-3	95	101
BOSCH	KBR 35-3	95	132
BOSCH	KBR 42-3	95	152
BOSCH	SSB 120	96	119
BOSCH	SSB 160	96	160
BOSCH	SSB 255	96	256
BOSCH	SSB 85	96	85
BOSCH	ZBR 16-3	95	57
BOSCH	ZBR 21-3	95	79
BOSCH	ZBR 28-3	95	101
BOSCH	ZBR 35-3	95	132
BOSCH	ZBR 42-3	95	152
BRADFORD WHITE	BLMC125	95	125
BRADFORD WHITE	BLMH125	95	125
BRADFORD WHITE	BLXCW125	95	125
BRADFORD WHITE	BLXCW150N****	95	150
BRADFORD WHITE	BLXCW175N****	95	175
BRADFORD WHITE	BLXHW050N****	95	50
BRADFORD WHITE	BLXHW075N****	95	75
BRADFORD WHITE	BLXHW100N****	95	100
BRADFORD WHITE	BLXHW125N****	95	125
BRADFORD WHITE	BLXHW150N****	95	150
BRADFORD WHITE	BLXHW175N****	95	175



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
BRADFORD WHITE	BLXHW220N****	95	220
BRADFORD WHITE	BMFTC(F,W)140N****	95	140
BRADFORD WHITE	BMFTCF199N****	95	199
BRADFORD WHITE	BMFTCW199N****	95	199
BRADFORD WHITE	BMFTHW080N****	95	80
BRADFORD WHITE	BMFTHW100N****	95	100
BRADFORD WHITE	BMFTHW120N****	95	120
BRADFORD WHITE	BMFTHW140N****	95	140
BRADFORD WHITE	BMFTHW199N****	95	199
BRADFORD WHITE	BNTH080	95	80
BRADFORD WHITE	BNTH105	95	105
BRADFORD WHITE	BNTH150	95	150
BRADFORD WHITE	BNTH210	95	210
BRADFORD WHITE	BNTH285	95	285
BRYANT	BWCAAG000120	95	85
BRYANT	BWCAAG000150	95	119
BRYANT	BWHAAG000120	95	85
BRYANT	BWHAAG000150	95	119
BRYANT	BWMAAN000050	95	50
BRYANT	BWMAAN000075	95	75
BRYANT	BWMAAN000100	95	100
BRYANT	BWMAAN000150	95	150
BRYANT	BWMAAN000200	95	200
BRYANT	BWMAAN000299	95	299
BUDERUS	GB 142 24	95	85
BUDERUS	GB 142 30	95	106
BUDERUS	GB 142 45	95	161
BUDERUS	GB 142 60	95	215
BURNHAM BY U.S. BOILER	ALP080B	95	80
BURNHAM BY U.S. BOILER	ALP105B	95	105
BURNHAM BY U.S. BOILER	ALP150B	95	150
BURNHAM BY U.S. BOILER	ALP210B	95	210
BURNHAM BY U.S. BOILER	ALP285B	95	285
BURNHAM BY U.S. BOILER	ASPN-085	96	85
BURNHAM BY U.S. BOILER	ASPN-110	96	110
BURNHAM BY U.S. BOILER	ASPN-155	95	155



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
BURNHAM BY U.S. BOILER	ASPN-205	95	205
BURNHAM BY U.S. BOILER	ASPN-270	95	270
BURNHAM BY U.S. BOILER	ASPNC-155	95	155
BURNHAM BY U.S. BOILER	K2-150	95	150
BURNHAM BY U.S. BOILER	K2FT-085	95	85
BURNHAM BY U.S. BOILER	K2FT-110	95	110
BURNHAM BY U.S. BOILER	K2FT-155	95	155
BURNHAM BY U.S. BOILER	K2FT-205	95	205
BURNHAM BY U.S. BOILER	K2FT-270	95	270
BURNHAM BY U.S. BOILER	K2FTC-155	95	155
BURNHAM BY U.S. BOILER	K2WT-080B	95	80
BURNHAM BY U.S. BOILER	K2WT-100B	95	100
BURNHAM BY U.S. BOILER	K2WT-120B	95	120
BURNHAM BY U.S. BOILER	K2WT-150	95	150
BURNHAM BY U.S. BOILER	K2WT-150B	95	150
BURNHAM BY U.S. BOILER	K2WT-180B	95	180
BURNHAM BY U.S. BOILER	K2WTC-135B	95	120
BURNHAM BY U.S. BOILER	K2WTC-150B	95	150
BURNHAM BY U.S. BOILER	K2WTC-180B	95	180
BURNHAM BY U.S. BOILER	X-C080B	95	80
BURNHAM BY U.S. BOILER	X-C100B	95	100
BURNHAM BY U.S. BOILER	X-C120B	95	120
BURNHAM BY U.S. BOILER	X-C150	95	150
BURNHAM BY U.S. BOILER	X-C150B	95	150
BURNHAM BY U.S. BOILER	X-C180B	95	180
CARRIER	BWCAAG000120	95	85
CARRIER	BWCAAG000150	95	119
CARRIER	BWHAAG000120	95	85
CARRIER	BWHAAG000150	95	119
CARRIER	BWMAAN000050	95	50
CARRIER	BWMAAN000075	95	75
CARRIER	BWMAAN000100	95	100
CARRIER	BWMAAN000150	95	150
CARRIER	BWMAAN000200	95	200
CARRIER	BWMAAN000299	95	299
CHALLENGER	CC125H	95	125



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
CHALLENGER	CC125HS	95	125
CHALLENGER	CC50S	95	51
CROWN BOILER	DCB-125	95	125
CROWN BOILER	PHNTM080B	95	80
CROWN BOILER	PHNTM100B	95	94
CROWN BOILER	PHNTM120B	95	112
CROWN BOILER	PHNTM135CB	95	112
CROWN BOILER	PHNTM150	95	150
CROWN BOILER	PHNTM150B	95	142
CROWN BOILER	PHNTM150CB	95	142
CROWN BOILER	PHNTM180B	95	169
CROWN BOILER	PHNTM180CB	95	169
CROWN BOILER	PHNTM210	95	210
CROWN BOILER	PHNTM285	95	285
CROWN BOILER	RPTR085HB	96	85
CROWN BOILER	RPTR110HB	96	110
CROWN BOILER	RPTR155HB	95	155
CROWN BOILER	RPTR205HB	95	205
CROWN BOILER	RPTR270HB	95	270
CROWN BOILER	RPTRC155CB	95	155
DUNKIRK BOILERS	DCB-165	95	164
DUNKIRK BOILERS	DCBF-125	95	126
DUNKIRK BOILERS	DCC-150	95	125
DUNKIRK BOILERS	DCC-205	95	164
DUNKIRK BOILERS	DCCF-150	95	126
DUNKIRK BOILERS	DKVLT-050	95	50
DUNKIRK BOILERS	DKVLT-075	95	75
DUNKIRK BOILERS	DKVLT-100	95	100
DUNKIRK BOILERS	DKVLT-150	95	150
DUNKIRK BOILERS	DKVLT-200	95	200
DUNKIRK BOILERS	DKVLT-299	95	299
DUNKIRK BOILERS	DMG-240	95	241
DUNKIRK BOILERS	VX-050	95	50
DUNKIRK BOILERS	VX-075	95	75
DUNKIRK BOILERS	VX-100	95	100
DUNKIRK BOILERS	VX-150	95	150



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
DUNKIRK BOILERS	VX-200	95	200
ECO Heating Systems	CB-299-CH 8+4	95	295
ECO Heating Systems	DB-100-CH	95	100
ECO Heating Systems	DB-120-CH	95	120
ECO Heating Systems	DB-150-CH	95	150
ECO Heating Systems	DB-150-CO	95	120
ECO Heating Systems	DB-180-CH	95	180
ECO Heating Systems	DB-200-CO	95	180
ECO Heating Systems	DB-80-CH	95	80
ECO Heating Systems	DB-90-CO	95	80
ECR INTERNATIONAL	ECR-122	95	122
ECR INTERNATIONAL	ECR-147	95	122
ECR INTERNATIONAL	ECR-160	95	160
ECR INTERNATIONAL	ECR-200	95	160
ECR INTERNATIONAL	ECR-227	95	227
ECR INTERNATIONAL	ECR97A-075	95	75
ECR INTERNATIONAL	ECR97A-100	95	100
ENERGY KINETICS	EK-1C 120	96	120
ENERGY KINETICS	EK-1C 90	96	90
ENERGY KINETICS	EK-2C 150	95	150
ENERGY KINETICS	EK-2C 200	95	200
GREEN MOUNTAIN	GMCB150	95	122
GREEN MOUNTAIN	GMCB200	95	160
GREEN MOUNTAIN	GMHB125	95	122
GREEN MOUNTAIN	GMHB160	95	160
GREEN MOUNTAIN	GMHB227	95	227
HTP	EFT-110	95	110
HTP	EFT-155	95	155
HTP	EFT-199	95	199
HTP	EFT-285	95	285
HTP	EFT-55	96	55
HTP	EFT-80	96	80
HTP	EFTC-199F	96	199
HTP	EL-150	95	150
HTP	EL-220	95	220
HTP	EL-80	95	80



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
HTP	ELU-120WBN	95	120
HTP	ELU-120WCN	95	106
HTP	ELU-150WCN	95	120
HTP	ELU-85WBN	96	85
HTP	EP-110	96	110
HTP	EP-150	95	150
HTP	EP-220	95	220
HTP	EP-80	96	80
HTP	PHE130-119	96	130
HTP	PHE130-80	95	130
HTP	PHE199-119	96	199
HTP	PHE199-55	95	199
HTP	PHE199-80	95	199
HTP	PHR100-55	95	100
HTP	PHR160-55	95	160
HTP	PHR160-55C	95	160
HTP	PHR199-55	95	199
HTP	PHR199-55C	95	199
HTP	UFT-100*	95	100
HTP	UFT-120*	95	120
HTP	UFT-140*	95	140
HTP	UFT-175*	95	175
HTP	UFT-199*	96	199
HTP	UFT-80*	95	80
HTP	UFTC-140*	96	140
HTP	UFTC-199*	95	199
IBC TECHNOLOGIES	DC 15-95	95	95
IBC TECHNOLOGIES	DC 15-96	96	96
IBC TECHNOLOGIES	HC 13-50	95	51
IBC TECHNOLOGIES	HC 15-95	95	95
IBC TECHNOLOGIES	HC 15-96	96	96
IBC TECHNOLOGIES	HC 20-125	95	125
IBC TECHNOLOGIES	SFB 15-99	96	99
IBC TECHNOLOGIES	SFB 16-125	95	125
IBC TECHNOLOGIES	SFB 99	96	99



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
IBC TECHNOLOGIES	SFC 15-99	96	99
IBC TECHNOLOGIES	SFC 16-125	95	125
IBC TECHNOLOGIES	SFC 199	95	125
IBC TECHNOLOGIES	SFC 99	96	99
IBC TECHNOLOGIES	SL 10-85G3	96	85
IBC TECHNOLOGIES	SL 10-85-G3	95	85
IBC TECHNOLOGIES	SL 14-115	95	115
IBC TECHNOLOGIES	SL 14-115G3	95	115
IBC TECHNOLOGIES	SL 14-115-G3	95	115
IBC TECHNOLOGIES	SL 20-115	95	115
IBC TECHNOLOGIES	SL 20-115-G2	95	115
IBC TECHNOLOGIES	SL 20-160G3	95	160
IBC TECHNOLOGIES	SL 20-160-G3	95	160
IBC TECHNOLOGIES	SL 26-260G3	95	260
IBC TECHNOLOGIES	SL 28-160	95	160
IBC TECHNOLOGIES	SL 30-175	95	175
IBC TECHNOLOGIES	SL 30-199G3	95	199
IBC TECHNOLOGIES	SL 30-199-G3	95	199
IBC TECHNOLOGIES	SL 35-199	95	199
IBC TECHNOLOGIES	SL 45-260	95	260
IBC TECHNOLOGIES	VFC 15-150	95	150
IBC TECHNOLOGIES	VFC 45-225	95	225
KENMORE	DCB-125	95	125
KENMORE	DCC-150	95	125
KENMORE	DCC-205	95	164
KENMORE	DKVLT-050	95	50
KENMORE	DKVLT-075	95	75
KENMORE	DKVLT-100	95	100
KENMORE	DKVLT-150	95	150
KENMORE	DKVLT-200	95	200
KENMORE	DKVLT-299	95	299
LAARS	LMC125	95	125
LAARS	LMH125	95	125
LAARS	MFTC(F,W)140N****	95	140
LAARS	MFTCF199N****	95	199





Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
LAARS	MFTCW199N****	95	199
LAARS	MFTHW080N****	95	80
LAARS	MFTHW100N****	95	100
LAARS	MFTHW120N****	95	120
LAARS	MFTHW140N****	95	140
LAARS	MFTHW199N****	95	199
LAARS	MLXCW125N****	95	125
LAARS	MLXCW150N****	95	150
LAARS	MLXCW175N****	95	175
LAARS	MLXHW050N****	95	50
LAARS	MLXHW075N****	95	75
LAARS	MLXHW100N****	95	100
LAARS	MLXHW125N****	95	125
LAARS	MLXHW150N****	95	150
LAARS	MLXHW175N****	95	175
LAARS	MLXHW220N****	95	220
LAARS	NTH080	95	80
LAARS	NTH105	95	105
LAARS	NTH150	95	150
LAARS	NTH210	95	210
LAARS	NTH285	95	285
LENNOX	GWM-050IE	95	50
LENNOX	GWM-075IE	95	75
LENNOX	GWM-100IE	95	100
LENNOX	GWM-150IE	95	150
LENNOX	GWM-200IE	95	200
LOCHINVAR	EPB080N	95	80
LOCHINVAR	EPB110N	95	110
LOCHINVAR	EPB150N	95	150
LOCHINVAR	EPB199N	95	199
LOCHINVAR	EPC110N	95	110
LOCHINVAR	EPC150N	95	150
LOCHINVAR	EPC199N	95	199
LOCHINVAR	KB080	95	80
LOCHINVAR	KB110	95	110



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
LOCHINVAR	KB150	95	150
LOCHINVAR	KBN081	95	80
LOCHINVAR	KBN106	95	105
LOCHINVAR	KBN151	95	150
LOCHINVAR	KBN211	95	210
LOCHINVAR	KBN286	95	285
LOCHINVAR	KHB055	95	55
LOCHINVAR	KHB055N	95	55
LOCHINVAR	KHB085N	95	85
LOCHINVAR	KHB110N	95	110
LOCHINVAR	KHB155N	95	155
LOCHINVAR	KHB199N	95	199
LOCHINVAR	KHB285N	95	285
LOCHINVAR	KHN055	95	55
LOCHINVAR	KHN085	95	85
LOCHINVAR	KHN110	95	110
LOCHINVAR	KHN155	95	155
LOCHINVAR	KHN199	95	200
LOCHINVAR	KHN285	95	285
LOCHINVAR	NKB080N	95	80
LOCHINVAR	NKB110N	95	110
LOCHINVAR	NKB150N	95	150
LOCHINVAR	NKB199N	95	199
LOCHINVAR	WHB055N	95	55
LOCHINVAR	WHB085N	95	85
LOCHINVAR	WHB110N	95	110
LOCHINVAR	WHB155N	95	155
LOCHINVAR	WHB199N	95	200
LOCHINVAR	WHB285N	95	285
LOCHINVAR	WHN055	95	55
LOCHINVAR	WHN085	95	85
LOCHINVAR	WHN086	95	86
LOCHINVAR	WHN110	95	110
LOCHINVAR	WHN155	95	155
LOCHINVAR	WHN199	95	200



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
LOCHINVAR	WHN285	95	285
Mascot FT	MFTHW080	95	80
Mascot FT	MFTHW100	95	100
Mascot FT	MFTHW120	95	120
Mascot FT	MFTHW140	95	140
Mascot FT	MFTHW199	95	199
NAVIEN	NFB-175	95	175
NAVIEN	NFB-200	95	200
NAVIEN	NHB-055	95	55
NAVIEN	NHB-080	95	80
NAVIEN	NHB-110	95	110
NAVIEN	NHB-150	95	150
NEW YORKER	GHE100B	95	100
NEW YORKER	GHE100HB	95	100
NEW YORKER	GHE120B	95	120
NEW YORKER	GHE120HB	95	120
NEW YORKER	GHE135CB	95	120
NEW YORKER	GHE150	95	150
NEW YORKER	GHE150B	95	150
NEW YORKER	GHE150CB	95	150
NEW YORKER	GHE150HB	95	150
NEW YORKER	GHE180B	95	180
NEW YORKER	GHE180CB	95	180
NEW YORKER	GHE180HB	95	180
NEW YORKER	GHE80B	95	80
NEW YORKER	GHE80HB	95	80
NORITZ	NRCB180DV (GHQ-C2801WX-FF US)	95	100
NORITZ	NRCB199DV (GHQ-C3201WX-FF US)	95	120
NTI	FTV110	95	110
NTI	FTV110C	95	110
NTI	FTV150	95	150
NTI	FTV150C	95	150
NTI	FTV190	95	190
NTI	FTV190C	95	190



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
NTI	TFT110	95	108
NTI	TFT154	95	154
NTI	TFT155	95	155
NTI	TFT175	95	175
NTI	TFT200	95	200
NTI	TFT201	95	200
NTI	TFT250	95	250
NTI	TFT285	95	285
NTI	TFT60	95	60
NTI	TFT85	95	85
NTI	TRX085	96	85
NTI	TRX110C	95	106
NTI	TRX120	95	120
NTI	TRX150C	95	120
NTI	TX151*	95	80
NTI	TX200C	95	120
NTI	VM110	95	110
NTI	VM110P	95	110
NTI	VM153	95	154
NTI	VM153P	95	154
OLSEN	OLSSC-050	95	50
OLSEN	OLSSC-075	95	75
OLSEN	OLSSC-100	95	100
OLSEN	OLSSC-150	95	150
OLSEN	OLSSC-200	95	200
OLSEN	OLSSC-299	95	299
OLSEN	OLSSV-050	95	50
OLSEN	OLSSV-075	95	75
OLSEN	OLSSV-100	95	100
OLSEN	OLSSV-150	95	150
OLSEN	OLSSV-200	95	200
PEAK	PEAK40	95	100
PEERLESS	PBC-34	95	80
PEERLESS	PBC-40	95	100
PEERLESS	PBC-52	95	120



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
PEERLESS	PF-110	95	110
PEERLESS	PF-140	95	140
PEERLESS	PF-200-NAT	95	199
PEERLESS	PF-210 NAT	95	210
PEERLESS	PF-50	95	50
PEERLESS	PF-80	95	80
PEERLESS	PFW-200-NAT	95	199
PEERLESS	PFW-210-NAT	95	210
Prestige	PTE110	95	110
RAYPAK	H7-088AR	95	85
RAYPAK	H7-108AR*	95	110
RAYPAK	H7-198AR*	95	199
RBI	IE-199	95	199
RBI	IE-210	95	210
RBI	IEW-199	95	199
RIELLO	CONDEXA PRO NA 75 P	95	256
RIELLO	FAMILY PRO 42 IS	95	119
RIELLO	FAMILY PRO 42 KIS	95	119
RIELLO	RESIDENCE PRO 32 IS	95	85
RIELLO	RESIDENCE PRO 32 KIS	95	85
RIELLO	STEEL PRO 25	96	85
RIELLO	STEEL PRO 35	96	119
RIELLO	STEEL PRO 45	96	160
RIELLO	STEEL PRO 75	96	256
RINNAI	(I120C) REB-A3558FF-US	95	120
RINNAI	(I120S) REB-A3500FF-US	95	120
RINNAI	(I150S) REB-A4400FF-US	96	150
RINNAI	(I60C) REB-A1847FF-US	95	60
RINNAI	(I60S) REB-A1800FF-US	95	60
RINNAI	(I90C) REB-A2647FF-US	95	90
RINNAI	(I90S) REB-A2600FF-US	95	90
RINNAI	E110SR	96	110
RINNAI	E50SR	96	50
RINNAI	E60SR	96	60
RINNAI	E75SR	96	75



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
RINNAI	E85SR	95	85
RINNAI	I120C	95	120
RINNAI	I120S	95	120
RINNAI	I150S	96	150
RINNAI	I60C	95	60
RINNAI	I60S	95	60
RINNAI	I90C	95	90
RINNAI	I90S	95	90
RINNAI	M060C	95	60
RINNAI	M060S	95	60
RINNAI	M090C	95	90
RINNAI	M090S	95	90
RINNAI	M120C	95	120
RINNAI	M120S	95	120
RINNAI	M160C	95	160
RINNAI	M160S	95	160
RINNAI	Q130S	95	130
RINNAI	Q175S	95	175
RINNAI	Q205S	95	205
RINNAI	Q85S	95	85
RINNAI	QP130	95	130
RINNAI	QP85	95	85
SEARS	DKVLT-050	95	50
SEARS	DKVLT-075	95	75
SEARS	DKVLT-100	95	100
SEARS	DKVLT-150	95	150
SEARS	DKVLT-200	95	200
SEARS	DKVLT-299	95	299
SLANT/FIN	CHS-110	95	108
SLANT/FIN	CHS-154	95	154
SLANT/FIN	CHS-155	95	155
SLANT/FIN	CHS-175	95	175
SLANT/FIN	CHS-200	95	200
SLANT/FIN	CHS-250	95	250
SLANT/FIN	CHS-285	95	285



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
SLANT/FIN	CHS-85	95	85
SLANT/FIN	VGH-100-CH	95	100
SLANT/FIN	VGH-120-CH	95	120
SLANT/FIN	VGH-150-CH	95	150
SLANT/FIN	VGH-150-CO	95	120
SLANT/FIN	VGH-180-CH	95	180
SLANT/FIN	VGH-200-CO	95	180
SLANT/FIN	VGH-299-CH	95	295
SLANT/FIN	VGH-80-CH	95	80
SLANT/FIN	VGH-90-CO	95	80
STATE	SCB-110(S,H)-N****	95	110
STATE	SCB-150(S,H)-N****	95	150
STATE	SCB-199(S,H)-N****	95	199
TRIANGLE TUBE	CC125HS	95	125
TRIANGLE TUBE	CC50S	95	51
TRIANGLE TUBE	EXCELLENCE 110	95	110
TRIANGLE TUBE	INSTINCT COMBI 155	95	155
TRIANGLE TUBE	INSTINCT COMBI 199	95	199
TRIANGLE TUBE	INSTINCT SOLO 110	95	110
TRIANGLE TUBE	INSTINCT SOLO 155	95	155
TRIANGLE TUBE	INSTINCT SOLO 199	95	199
TRIANGLE TUBE	PA110	95	110
TRIANGLE TUBE	PA110 (SOLO 110)	95	110
TRIANGLE TUBE	PEA110	95	110
TRIANGLE TUBE	PEA110 (EXCELLENCE110)	95	110
TRIANGLE TUBE	PT110	95	110
TRIANGLE TUBE	PT110 (SOLO 110)	95	110
TRIANGLE TUBE	PTE110 (EXCELLENCE110)	95	110
TRIANGLE TUBE	SOLO 110	95	110
TRIANGLE TUBE	SOLO 155	95	153
TRIANGLE TUBE	SOLO 175	95	170
TRIANGLE TUBE	SOLO 250	95	240
TRIANGLE TUBE	SOLO 299	95	299
TRIANGLE TUBE	SOLO 60	95	60
TRIANGLE TUBE	SOLO 80	95	80



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
UTICA BOILERS	MAC-205	95	164
UTICA BOILERS	MACF-150	95	126
UTICA BOILERS	MAH-125	95	125
UTICA BOILERS	MAH-165	95	164
UTICA BOILERS	MAHF-125	95	126
UTICA BOILERS	SSV-050	95	50
UTICA BOILERS	SSV-075	95	75
UTICA BOILERS	SSV-100	95	100
UTICA BOILERS	SSV-150	95	150
UTICA BOILERS	SSV-200	95	200
UTICA BOILERS	UBSSC-050	95	50
UTICA BOILERS	UBSSC-075	95	75
UTICA BOILERS	UBSSC-100	95	100
UTICA BOILERS	UBSSC-150	95	150
UTICA BOILERS	UBSSC-200	95	200
UTICA BOILERS	UBSSC-299	95	299
UTICA BOILERS	UCS-240	95	241
VELOCITY BOILER WORKS	PHNTM080B	95	80
VELOCITY BOILER WORKS	PHNTM100B	95	100
VELOCITY BOILER WORKS	PHNTM120B	95	120
VELOCITY BOILER WORKS	PHNTM135CB	95	120
VELOCITY BOILER WORKS	PHNTM150	95	150
VELOCITY BOILER WORKS	PHNTM150B	95	150
VELOCITY BOILER WORKS	PHNTM150CB	95	150
VELOCITY BOILER WORKS	PHNTM180B	95	180
VELOCITY BOILER WORKS	PHNTM180CB	95	180
VELOCITY BOILER WORKS	PHNTM210	95	210
VELOCITY BOILER WORKS	PHNTM285	95	285
VELOCITY BOILER WORKS	RPTR085	95	85
VELOCITY BOILER WORKS	RPTR085HB	96	85
VELOCITY BOILER WORKS	RPTR110	95	110
VELOCITY BOILER WORKS	RPTR110HB	96	110
VELOCITY BOILER WORKS	RPTR155	95	155
VELOCITY BOILER WORKS	RPTR155CB	95	155
VELOCITY BOILER WORKS	RPTR155HB	95	155





Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
VELOCITY BOILER WORKS	RPTR205	95	205
VELOCITY BOILER WORKS	RPTR205HB	95	205
VELOCITY BOILER WORKS	RPTR270	95	270
VELOCITY BOILER WORKS	RPTR270HB	95	270
VELOCITY BOILER WORKS	SHADW080B	95	80
VELOCITY BOILER WORKS	SHADW100B	95	100
VELOCITY BOILER WORKS	SHADW120B	95	120
VELOCITY BOILER WORKS	SHADW150	95	150
VELOCITY BOILER WORKS	SHADW150B	95	150
VELOCITY BOILER WORKS	SHADW180B	95	180
VESTA. DS, Inc.	VRB-110	95	110
VESTA. DS, Inc.	VRB-130	95	130
VESTA. DS, Inc.	VRB-80	95	80
VESTA. DS, Inc.	VRC-100	95	100
VESTA. DS, Inc.	VRC-120	95	120
VESTA. DS, Inc.	VRC-140	95	140
VESTA. DS, Inc.	VRC-80	95	80
VISSMANN	B2HB-125	95	125
VISSMANN	B2HB-160	95	160
VISSMANN	B2HB-19	95	68
VISSMANN	B2HB-199	95	199
VISSMANN	B2HB-26	95	94
VISSMANN	B2HB-35	95	125
VISSMANN	B2HB-45	95	160
VISSMANN	B2HB-57	95	199
VISSMANN	B2HB-68	95	68
VISSMANN	B2HB-94	95	94
VISSMANN	B2TB-125	95	125
VISSMANN	B2TB-19	95	68
VISSMANN	B2TB-35	95	125
VISSMANN	B2TB-68	95	68
VISSMANN	CU3A-125	95	125
VISSMANN	CU3A-160	95	160
VISSMANN	CU3A-199	95	199
VISSMANN	CU3A-26	95	94



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kBtu/hr)
VISSMANN	CU3A-35	95	125
VISSMANN	CU3A-45	95	160
VISSMANN	CU3A-57	95	199
VISSMANN	CU3A-94	95	94
WEIL-MCLAIN	ECO 110	95	110
WEIL-MCLAIN	ECO 155	95	155
WEIL-MCLAIN	ECO 70	95	70
WEIL-MCLAIN	EVG 110	95	110
WEIL-MCLAIN	EVG 155	95	155
WEIL-MCLAIN	EVG 220	95	220
WEIL-MCLAIN	EVG 299	95	299
WEIL-MCLAIN	EVG 70	95	70
WEIL-MCLAIN	WM97+ 70-CT	95	70
WEIL-MCLAIN	WM97+ 110-CT	95	110
WEIL-MCLAIN	WM97+ 155-CT	95	155
WESTINGHOUSE	WBR <sup>^</sup> 055	96	55
WESTINGHOUSE	WBR <sup>^</sup> 080	96	80
WESTINGHOUSE	WBR <sup>^</sup> 110	95	110
WESTINGHOUSE	WBR <sup>^</sup> 155	95	155
WESTINGHOUSE	WBR <sup>^</sup> 199	95	199
WESTINGHOUSE	WBR <sup>^</sup> 285	95	285
WESTINGHOUSE	WBRCNG199F	95	199
WESTINGHOUSE	WBRCNG199W	95	199
WESTINGHOUSE	WBRE <sup>**</sup> 080	96	80
WESTINGHOUSE	WBRE <sup>**</sup> 110	96	110
WESTINGHOUSE	WBRE <sup>**</sup> 150	95	150
WESTINGHOUSE	WBRE <sup>**</sup> 220	95	220
WESTINGHOUSE	WBRNG055	96	55
WESTINGHOUSE	WBRNG080	96	80
WESTINGHOUSE	WBRNG110	95	110
WESTINGHOUSE	WBRNG155	95	155
WESTINGHOUSE	WBRNG199	95	199
WESTINGHOUSE	WBRNG285	95	285
WESTINGHOUSE	WBRU <sup>**</sup> 080*	95	80
WESTINGHOUSE	WBRU <sup>**</sup> 100*	95	100



<b>Manufacturer</b>	<b>Model Number</b>	<b>Efficiency (AFUE)</b>	<b>Capacity (kBtu/hr)</b>
WESTINGHOUSE	WBRU**120*	95	120
WESTINGHOUSE	WBRU**140*	95	140
WESTINGHOUSE	WBRU**175*	95	175
WESTINGHOUSE	WBRU**199*	96	199
WESTINGHOUSE	WBRUC**140*	96	140
WESTINGHOUSE	WBRUC**199*	95	199
WILLIAMSON-THERMOFLO	FS-120-*	95	120
WILLIAMSON-THERMOFLO	FS-155-*	95	155
WILLIAMSON-THERMOFLO	FS-80-*	95	80