



Natural gas condensing boilers: input capacity up to 299 MBTUH

Rebates for your business

Download the rebate application at nicorgas.com/apply for eligibility requirements and program terms and conditions.

Offerings and availability of funding are subject to change. To ensure eligibility, please use the most current qualifying products list available at nicorgas.com/bizrebates

The Nicor Gas Energy Efficiency Program is a multi-year program funded by Nicor Gas customers in compliance with Illinois law.

Manufacturer	Model Name	AFUE (%)	Input (MBTUH)
ADVANCED THERMAL HYDRONICS	KN-2	90.0	200.0
A. O. Smith	ACB-110*	95.0	110.0
A. O. Smith	ACB-150*	95.0	150.0
A. O. Smith	ACB-199*	95.0	199.0
BAXI	DUO-TEC COMPACT 30 GA	95.0	93.6
BAXI	LUNA DUO-TEC 1.33 GA	95.0	125.9
BAXI	LUNA DUO-TEC 1.48 GA	95.0	164.0
BAXI	LUNA DUO-TEC 1.70	95.0	241.0
BAXI	LUNA DUO-TEC 40 GA	95.0	125.9
BAXI	LUNA DUO-TEC 60 GA	95.0	164.0
Bosch	SINGULAR 4000	95.0	80.0
Bosch	SINGULAR 5200	95.0	140.0
BOSCH	KBR 21-3	95.0	79.0
BOSCH	KBR 28-3	95.0	101.0
BOSCH	KBR 35-3	95.0	132.0
BOSCH	KBR 42-3	95.0	152.0
BOSCH	KWB 28-3	95.0	101.0
BOSCH	KWB 35-3	95.0	132.0
BOSCH	KWB 42-3	95.0	152.0
BOSCH	ZBR 21-3	95.0	79.0
BOSCH	ZBR 28-3	95.0	101.0
BOSCH	ZBR 35-3	95.0	132.0
BOSCH	ZBR 42-3	95.0	152.0

Manufacturer	Model Name	AFUE (%)	Input (MBTUH)
BOSCH	ZWB 28-3	95.0	101.0
BOSCH	ZWB 35-3	95.0	132.0
BOSCH	ZWB 42-3	95.0	152.0
BRADFORD WHITE	BFTCF199N	95.3	199.0
BRADFORD WHITE	BFTHF199N	95.3	199.0
BRADFORD WHITE	BMFTCF199(N,P)****	95.0	199.0
BRADFORD WHITE	BMFTC(F,W)140(N,P)****	95.0	140.0
BRADFORD WHITE	BMFTCW199(N,P)****	95.0	199.0
BRADFORD WHITE	BMFTHW080(N,P)****	95.0	80.0
BRADFORD WHITE	BMFTHW100(N,P)****	95.0	100.0
BRADFORD WHITE	BMFTHW120(N,P)****	95.0	120.0
BRADFORD WHITE	BMFTHW140(N,P)****	95.0	140.0
BRADFORD WHITE	BMFTHW199(N,P)****	95.0	199.0
BRADFORD WHITE	BNTH080	95.0	80.0
BRADFORD WHITE	BNTH105	95.0	105.0
BRADFORD WHITE	BNTH150	95.0	150.0
BRADFORD WHITE	BNTH210	95.0	210.0
BRADFORD WHITE	BNTH285	95.0	285.0
BRYANT	BW9AAN000050*	90.0	50.0
BRYANT	BW9AAN000075*	90.0	75.0
BRYANT	BW9AAN000100*	90.0	100.0
BRYANT	BWCAAG000120	95.0	85.0
BRYANT	BWCAAG000150	95.0	119.0
BRYANT	BWHAAG000120	95.0	85.0
BRYANT	BWHAAG000150	95.0	119.0
BRYANT	BWMAAN000050	95.0	50.0
BRYANT	BWMAAN000075	95.0	75.0
BRYANT	BWMAAN000100	95.0	100.0
BRYANT	BWMAAN000150	95.0	150.0
BRYANT	BWMAAN000200	95.0	200.0
BUDERUS	GB162 80	92.1	270.0
BUDERUS	GB162-80	92.1	290.0
BURNHAM BY U.S. BOILER	ALP080B	95.0	80.0
BURNHAM BY U.S. BOILER	ALP105B	95.0	105.0
BURNHAM BY U.S. BOILER	ALP150B	95.0	150.0
BURNHAM BY U.S. BOILER	ALP210B	95.0	210.0
BURNHAM BY U.S. BOILER	ALP285B	95.0	285.0
BURNHAM BY U.S. BOILER	ALTA-120	95.0	120.0
BURNHAM BY U.S. BOILER	ALTA-150	95.0	150.0
BURNHAM BY U.S. BOILER	ALTA-180	95.0	180.0
BURNHAM BY U.S. BOILER	ALTAC-136	95.0	120.0
BURNHAM BY U.S. BOILER	ALTAC-200	95.0	150.0
BURNHAM BY U.S. BOILER	ASPN-085	96.0	85.0
BURNHAM BY U.S. BOILER	ASPN-110	96.0	110.0
BURNHAM BY U.S. BOILER	ASPN-155	95.0	155.0
BURNHAM BY U.S. BOILER	ASPN-205	95.0	205.0
BURNHAM BY U.S. BOILER	ASPN-270	95.0	270.0
BURNHAM BY U.S. BOILER	ASPNC-155	95.0	155.0
BURNHAM BY U.S. BOILER	K2-080	94.0	80.0
BURNHAM BY U.S. BOILER	K2-100	93.3	100.0
BURNHAM BY U.S. BOILER	K2-120	94.0	120.0

Manufacturer	Model Name	AFUE (%)	Input (MBTUH)
BURNHAM BY U.S. BOILER	K2-150	95.0	150.0
BURNHAM BY U.S. BOILER	K2-180	94.0	180.0
BURNHAM BY U.S. BOILER	K2FT-085	95.0	85.0
BURNHAM BY U.S. BOILER	K2FT-110	95.0	110.0
BURNHAM BY U.S. BOILER	K2FT-155	95.0	155.0
BURNHAM BY U.S. BOILER	K2FT-205	95.0	205.0
BURNHAM BY U.S. BOILER	K2FT-270	95.0	270.0
BURNHAM BY U.S. BOILER	K2FTC-155	95.0	155.0
BURNHAM BY U.S. BOILER	K2WT-080B	95.0	80.0
BURNHAM BY U.S. BOILER	K2WT-100B	95.0	100.0
BURNHAM BY U.S. BOILER	K2WT-120B	95.0	120.0
BURNHAM BY U.S. BOILER	K2WT-150B	95.0	150.0
BURNHAM BY U.S. BOILER	K2WT-180B	95.0	180.0
BURNHAM BY U.S. BOILER	K2WT-180M	94.5	180.0
BURNHAM BY U.S. BOILER	K2WTC-135B	95.0	120.0
BURNHAM BY U.S. BOILER	K2WTC-150B	95.0	150.0
BURNHAM BY U.S. BOILER	K2WTC-180B	95.0	180.0
BURNHAM BY U.S. BOILER	X-C080	94.0	80.0
BURNHAM BY U.S. BOILER	X-C100	93.3	100.0
BURNHAM BY U.S. BOILER	X-C120	94.0	120.0
BURNHAM BY U.S. BOILER	X-C150	95.0	150.0
BURNHAM BY U.S. BOILER	X-C180	94.0	180.0
CAMUS HYDRONICS LTD.	DMNC-0083	90.0	80.0
CAMUS HYDRONICS LTD.	DMNC-0103	90.0	100.0
CAMUS HYDRONICS LTD.	DMNC-0153	90.0	150.0
CAMUS HYDRONICS LTD.	DMNC-0203	90.0	199.0
CAMUS HYDRONICS LTD.	DMNC-0213	90.0	199.0
CAMUS HYDRONICS LTD.	DMNC-0253	90.0	250.0
CAMUS HYDRONICS LTD.	DMNC-0263	90.0	250.0
CAMUS HYDRONICS LTD.	DMNC-0293	90.0	299.0
CAMUS HYDRONICS LTD.	DMNH-0081	90.0	80.0
CAMUS HYDRONICS LTD.	DMNH-0101	90.0	100.0
CAMUS HYDRONICS LTD.	DMNH-0151	90.0	150.0
CAMUS HYDRONICS LTD.	DMNH-0201	90.0	199.0
CAMUS HYDRONICS LTD.	DMNH-0211	90.0	199.0
CAMUS HYDRONICS LTD.	DMNH-0251	90.0	250.0
CAMUS HYDRONICS LTD.	DMNH-0261	90.0	250.0
CAMUS HYDRONICS LTD.	DMNH-0291	90.0	299.0
CAMUS HYDRONICS LTD.	DMPC-0083	90.0	80.0
CAMUS HYDRONICS LTD.	DMPC-0103	90.0	100.0
CAMUS HYDRONICS LTD.	DMPC-0153	90.0	150.0
CAMUS HYDRONICS LTD.	DMPC-0203	90.0	199.0
CAMUS HYDRONICS LTD.	DMPC-0213	90.0	199.0
CAMUS HYDRONICS LTD.	DMPC-0253	90.0	250.0
CAMUS HYDRONICS LTD.	DMPC-0263	90.0	250.0
CAMUS HYDRONICS LTD.	DMPC-0293	90.0	299.0
CAMUS HYDRONICS LTD.	DMPH-0081	90.0	80.0
CAMUS HYDRONICS LTD.	DMPH-0101	90.0	100.0
CAMUS HYDRONICS LTD.	DMPH-0151	90.0	150.0
CAMUS HYDRONICS LTD.	DMPH-0201	90.0	199.0
CAMUS HYDRONICS LTD.	DMPH-0211	90.0	199.0

Manufacturer	Model Name	AFUE (%)	Input (MBTUH)
CAMUS HYDRONICS LTD.	DMPH-0251	90.0	250.0
CAMUS HYDRONICS LTD.	DMPH-0261	90.0	250.0
CAMUS HYDRONICS LTD.	DMPH-0291	90.0	299.0
CAMUS HYDRONICS LTD.	VANH-0080	95.0	80.0
CAMUS HYDRONICS LTD.	VANH-0110	95.0	110.0
CAMUS HYDRONICS LTD.	VANH-0155	95.0	155.0
CAMUS HYDRONICS LTD.	VANH-0199	95.0	199.0
CAMUS HYDRONICS LTD.	VANH-0250	95.0	250.0
CAMUS HYDRONICS LTD.	VANH-0299	95.0	299.0
CAMUS HYDRONICS LTD.	VAPH-0080	95.0	80.0
CAMUS HYDRONICS LTD.	VAPH-0110	95.0	110.0
CAMUS HYDRONICS LTD.	VAPH-0155	95.0	155.0
CAMUS HYDRONICS LTD.	VAPH-0199	95.0	199.0
CAMUS HYDRONICS LTD.	VAPH-0250	95.0	250.0
CAMUS HYDRONICS LTD.	VAPH-0299	95.0	299.0
CARRIER	BW9AAN000050*	90.0	50.0
CARRIER	BW9AAN000075*	90.0	75.0
CARRIER	BW9AAN000100*	90.0	100.0
CARRIER	BWCAAG000120	95.0	85.0
CARRIER	BWCAAG000150	95.0	119.0
CARRIER	BWHAAG000120	95.0	85.0
CARRIER	BWHAAG000150	95.0	119.0
CARRIER	BWMAAN000050	95.0	50.0
CARRIER	BWMAAN000050AAAA	95.0	50.0
CARRIER	BWMAAN000075	95.0	75.0
CARRIER	BWMAAN000075AAAA	95.0	75.0
CARRIER	BWMAAN000100	95.0	100.0
CARRIER	BWMAAN000100AAAA	95.0	100.0
CARRIER	BWMAAN000150	95.0	150.0
CARRIER	BWMAAN000150AAAA	95.0	150.0
CARRIER	BWMAAN000200	95.0	200.0
CARRIER	BWMAAN000200AAAA	95.0	200.0
CHALLENGER	CC105	94.0	106.0
CHALLENGER	CC105s	94.0	106.0
CHALLENGER	CC125	94.0	124.0
CHALLENGER	CC125H	95.0	125.0
CHALLENGER	CC125HS	95.0	125.0
CHALLENGER	CC125s	94.0	124.0
CHALLENGER	CC150S	92.3	145.0
CHALLENGER	CC50S	95.0	51.0
CHALLENGER	CC85 S	94.0	84.0
CONSERVATOR 2	GWB9-050IH-*	90.0	50.0
CONSERVATOR 2	GWB9-075IH-*	90.0	75.0
CONSERVATOR 2	GWB9-100IH-*	90.0	100.0
DE DIETRICH	MCA PRO 45	92.4	156.0
DE DIETRICH	MCA PRO 65	93.0	235.0
DUNKIRK	DCB-100	95.0	93.6
DUNKIRK	DCBF-100	95.0	93.6
DUNKIRK	DCBF-115	95.0	93.6
DUNKIRK	DCC-115	95.0	93.6
DUNKIRK	DCCF-115	95.0	93.6

Manufacturer	Model Name	AFUE (%)	Input (MBTUH)
DUNKIRK BOILERS	DCB-125	95.0	125.0
DUNKIRK BOILERS	DCB-165	95.0	164.0
DUNKIRK BOILERS	DCBF-125	95.0	125.9
DUNKIRK BOILERS	DCBF-165	95.0	164.0
DUNKIRK BOILERS	DCC-150	95.0	125.0
DUNKIRK BOILERS	DCC-205	95.0	164.0
DUNKIRK BOILERS	DCCF-150	95.0	125.9
DUNKIRK BOILERS	DCCF-205	95.0	164.0
DUNKIRK BOILERS	DKVLT-050	95.0	50.0
DUNKIRK BOILERS	DKVLT-075	95.0	75.0
DUNKIRK BOILERS	DKVLT-100	95.0	100.0
DUNKIRK BOILERS	DKVLT-150	95.0	150.0
DUNKIRK BOILERS	DKVLT-200	95.0	200.0
DUNKIRK BOILERS	DMG-240	95.0	241.0
DUNKIRK BOILERS	Q90-100	90.0	100.0
DUNKIRK BOILERS	Q90-50	90.0	50.0
DUNKIRK BOILERS	Q90-75	90.0	75.0
ECO Heating Systems	CB-299-CH 8+4	95.1	295.1
ECO Heating Systems	DB-100-CH	95.2	100.0
ECO Heating Systems	DB-120-CH	95.2	120.0
ECO Heating Systems	DB-150-CH	95.2	150.0
ECO Heating Systems	DB-150-CO	95.2	120.0
ECO Heating Systems	DB-180-CH	95.2	180.0
ECO Heating Systems	DB-200-CO	95.2	180.0
ECO Heating Systems	DB-80-CH	95.2	80.0
ECO Heating Systems	DB-90-CO	95.2	80.0
ECR INTERNATIONAL	ECR-122	95.0	122.0
ECR INTERNATIONAL	ECR-147	95.0	122.0
ECR INTERNATIONAL	ECR-160	95.0	160.0
ECR INTERNATIONAL	ECR-200	95.0	160.0
ECR INTERNATIONAL	ECR-227	95.0	227.0
GREEN MOUNTAIN	GM90-100	90.0	100.0
GREEN MOUNTAIN	GM90-50	90.0	50.0
GREEN MOUNTAIN	GM90-75	90.0	75.0
GREEN MOUNTAIN	GMCB150	95.0	122.0
GREEN MOUNTAIN	GMCB200	95.0	160.0
GREEN MOUNTAIN	GMHB125	95.0	122.0
GREEN MOUNTAIN	GMHB160	95.0	160.0
GREEN MOUNTAIN	GMHB227	95.0	227.0
HTP	EFT-285	95.1	285.0
HTP	EFT-80	96.0	80.0
HTP	EFTU-110WBN	95.0	110.0
HTP	EFTU-110WCN	95.0	110.0
HTP	EFTU-150WBN	95.0	150.0
HTP	EFTU-150WCN	95.0	150.0
HTP	EFTU-199WBN	95.0	199.0
HTP	EFTU-199WCN	95.0	199.0
HTP	EFTU-85WBN	96.0	85.0
HTP	ELU-120WBN	95.0	120.0
HTP	ELU-120WCN	95.5	106.0
HTP	ELU-150WBN	95.0	150.0

Manufacturer	Model Name	AFUE (%)	Input (MBTUH)
HTP	ELU-150WCN	95.0	120.0
HTP	ELU-199WBN	95.0	197.0
HTP	ELU-199WCN	95.0	197.0
HTP	ELU-85WBN	96.0	85.0
HTP	ELUD-285FBLP	95.0	285.0
HTP	ELUD-285FBN	95.0	285.0
HTP	EP-110	96.4	110.0
HTP	EP-220	95.2	220.0
HTP	EP-299	94.5	299.0
HTP	EP-80	96.4	80.0
IBC TECHNOLOGIES	DC 15-95	95.0	95.0
IBC TECHNOLOGIES	DC 15-96	96.0	96.0
IBC TECHNOLOGIES	DC 20-125	95.0	125.0
IBC TECHNOLOGIES	DC 23-84	94.0	84.0
IBC TECHNOLOGIES	DC 29-106	94.0	106.0
IBC TECHNOLOGIES	DC 33-124	94.0	124.0
IBC TECHNOLOGIES	DC 33-160	94.0	160.0
IBC TECHNOLOGIES	HC 13-50	95.0	51.0
IBC TECHNOLOGIES	HC 15-95	95.0	95.0
IBC TECHNOLOGIES	HC 15-96	96.0	96.0
IBC TECHNOLOGIES	HC 20-125	95.0	125.0
IBC TECHNOLOGIES	HC 23-84	94.0	84.0
IBC TECHNOLOGIES	HC 29-106	94.0	106.0
IBC TECHNOLOGIES	HC 33-124	94.0	124.0
IBC TECHNOLOGIES	HC 33-160	94.0	160.0
IBC TECHNOLOGIES	IBGFSW1-0110	95.0	110.0
IBC TECHNOLOGIES	IBGFSW1-0150	95.0	150.0
IBC TECHNOLOGIES	IBGFSW1-0199	95.0	199.0
IBC TECHNOLOGIES	SFB 15-99	96.0	99.0
IBC TECHNOLOGIES	SFB 16-125	95.0	125.0
IBC TECHNOLOGIES	SFB 99	96.0	99.0
IBC TECHNOLOGIES	SFC 125	95.0	99.0
IBC TECHNOLOGIES	SFC 15-99	96.0	99.0
IBC TECHNOLOGIES	SFC 16-125	95.0	125.0
IBC TECHNOLOGIES	SFC 199	95.0	125.0
IBC TECHNOLOGIES	SFC 99	96.0	99.0
IBC TECHNOLOGIES	SL 10-85G3	96.0	85.0
IBC TECHNOLOGIES	SL 14-115G3	95.0	115.0
IBC TECHNOLOGIES	SL 20-160G3	95.0	160.0
IBC TECHNOLOGIES	SL 26-260G3	95.0	260.0
IBC TECHNOLOGIES	SL 30-199G3	95.0	199.0
Ideal USA	EXALT COMBI 155	95.0	155.0
Ideal USA	EXALT COMBI 199	95.0	199.0
Ideal USA	EXALT FSB COMBI 155	95.0	155.0
Ideal USA	EXALT FSB COMBI 199	95.0	199.0
Ideal USA	EXALT FSB SOLO 110	95.0	110.0
Ideal USA	EXALT FSB SOLO 155	95.0	155.0
Ideal USA	EXALT FSB SOLO 199	95.0	199.0
Ideal USA	EXALT SOLO 110	95.0	110.0
Ideal USA	EXALT SOLO 155	95.0	155.0
Ideal USA	EXALT SOLO 199	95.0	199.0

Manufacturer	Model Name	AFUE (%)	Input (MBTUH)
Ideal USA	GALLANT SOLO 250	95.0	240.0
Ideal USA	GALLANT SOLO 299	95.0	299.0
KENMORE	DCB-125	95.0	125.0
KENMORE	DCB-165	95.0	164.0
KENMORE	DCC-150	95.0	125.0
KENMORE	DCC-205	95.0	164.0
KENMORE	DKVLT-050	95.0	50.0
KENMORE	DKVLT-075	95.0	75.0
KENMORE	DKVLT-100	95.0	100.0
KENMORE	DKVLT-150	95.0	150.0
KENMORE	DKVLT-200	95.0	200.0
KENMORE	Q90-100	90.0	100.0
KENMORE	Q90-50	90.0	50.0
KENMORE	Q90-75	90.0	75.0
LAARS	LFTCF199N	95.3	199.0
LAARS	LFTHF199N	95.3	199.0
LAARS	MFTCF199(N,P)****	95.0	199.0
LAARS	MFTC(F,W)140(N,P)****	95.0	140.0
LAARS	MFTCW199(N,P)****	95.0	199.0
LAARS	MFTHW080(N,P)****	95.0	80.0
LAARS	MFTHW100(N,P)****	95.0	100.0
LAARS	MFTHW120(N,P)****	95.0	120.0
LAARS	MFTHW140(N,P)****	95.0	140.0
LAARS	MFTHW199(N,P)****	95.0	199.0
LAARS	NTH080	95.0	80.0
LAARS	NTH105	95.0	105.0
LAARS	NTH150	95.0	150.0
LAARS	NTH210	95.0	210.0
LAARS	NTH285	95.0	285.0
LENNOX	GCWB95F150	95.0	125.9
LENNOX	GCWB95W150	95.0	125.9
LENNOX	GCWB95W205	95.0	164.0
LENNOX	GWB9-050IH-*	90.0	50.0
LENNOX	GWB9-075IH-*	90.0	75.0
LENNOX	GWB9-100IH-*	90.0	100.0
LENNOX	GWM-050IE	95.0	50.0
LENNOX	GWM-075IE	95.0	75.0
LENNOX	GWM-100IE	95.0	100.0
LENNOX	GWM-150IE	95.0	150.0
LENNOX	GWM-200IE	95.0	200.0
LOCHINVAR	EPB080(N,L)	95.0	80.0
LOCHINVAR	EPB110(N,L)	95.0	110.0
LOCHINVAR	EPB110(N,L)-CAN	95.0	99.0
LOCHINVAR	EPB150(N,L)	95.0	150.0
LOCHINVAR	EPB199(N,L)	95.0	199.0
LOCHINVAR	EPC110(N,L)	95.0	110.0
LOCHINVAR	EPC150(N,L)	95.0	150.0
LOCHINVAR	EPC199(N,L)	95.0	199.0
LOCHINVAR	KHB055(N,L)	95.0	55.0
LOCHINVAR	KHB085(N,L)	95.0	85.0
LOCHINVAR	KHB110(N,L)	95.0	110.0

Manufacturer	Model Name	AFUE (%)	Input (MBTUH)
LOCHINVAR	KHB155(N,L)	95.0	155.0
LOCHINVAR	KHB199(N,L)	95.0	199.0
LOCHINVAR	KHB285(N,L)	95.0	285.0
LOCHINVAR	NKB080(N,L)	95.0	80.0
LOCHINVAR	NKB110(N,L)	95.0	110.0
LOCHINVAR	NKB150(N,L)	95.0	150.0
LOCHINVAR	NKB199(N,L)	95.0	199.0
LOCHINVAR	NKC110(N,L)	95.0	110.0
LOCHINVAR	NKC150(N,L)	95.0	150.0
LOCHINVAR	NKC199(N,L)	95.0	199.0
LOCHINVAR	WHB055(N,L)	95.0	55.0
LOCHINVAR	WHB085(N,L)	95.0	85.0
LOCHINVAR	WHB110(N,L)	95.0	110.0
LOCHINVAR	WHB155(N,L)	95.0	155.0
LOCHINVAR	WHB199(N,L)	95.0	199.0
LOCHINVAR	WHB285(N,L)	95.0	285.0
NAVIEN	NCB-190/060H	95.0	60.0
NAVIEN	NCB-190/080H	95.0	80.0
NAVIEN	NCB-240/110H	95.0	110.0
NAVIEN	NCB-240/130H	95.0	130.0
NAVIEN	NCB-250/150H	95.0	150.0
NAVIEN	NFB-175H	95.0	175.0
NAVIEN	NFB-200H	95.0	199.9
NAVIEN	NFC-175	95.0	175.0
NAVIEN	NFC-200	95.0	199.9
NAVIEN	NFC-250/175H	95.0	175.0
NAVIEN	NFC-250/200H	95.0	199.9
NAVIEN	NHB-055	95.0	55.0
NAVIEN	NHB-080	95.0	80.0
NAVIEN	NHB-110	95.0	110.0
NAVIEN	NHB-150	95.0	150.0
NEW YORKER	GHE100	93.3	100.0
NEW YORKER	GHE100HB	95.0	100.0
NEW YORKER	GHE120	94.0	120.0
NEW YORKER	GHE120HB	95.0	120.0
NEW YORKER	GHE120HBII	95.0	120.0
NEW YORKER	GHE135CB	95.0	120.0
NEW YORKER	GHE136CBII	95.0	120.0
NEW YORKER	GHE150	95.0	150.0
NEW YORKER	GHE150CB	95.0	150.0
NEW YORKER	GHE150HB	95.0	150.0
NEW YORKER	GHE150HBII	95.0	150.0
NEW YORKER	GHE180	94.0	180.0
NEW YORKER	GHE180CB	95.0	180.0
NEW YORKER	GHE180HB	95.0	180.0
NEW YORKER	GHE180HBII	95.0	180.0
NEW YORKER	GHE200CBII	95.0	150.0
NEW YORKER	GHE80	94.0	80.0
NEW YORKER	GHE80HB	95.0	80.0
NORITZ	CB180-DV	95.1	100.0
NORITZ	CB199-DV	95.1	120.0

Manufacturer	Model Name	AFUE (%)	Input (MBTUH)
NORITZ	NRCB180DV (GHQ-C2801WX-FF US)	95.0	100.0
NORITZ	NRCB199DV (GHQ-C3201WX-FF US)	95.0	120.0
NTI	FTV110C	95.0	110.0
NTI	FTV190	95.0	190.0
NTI	FTV190C	95.0	190.0
NTI	FTVN085	96.0	85.0
NTI	FTVN110	95.0	110.0
NTI	FTVN110C	95.0	110.0
NTI	FTVN150	95.0	150.0
NTI	FTVN150C	95.0	150.0
NTI	FTVN199	95.0	199.0
NTI	FTVN199C	95.0	199.0
NTI	LX150	93.5	150.0
NTI	LX200	93.5	199.0
NTI	LX300	93.7	275.0
NTI	TFT110	95.0	108.0
NTI	TFT154	95.0	154.0
NTI	TFT201	95.0	200.0
NTI	TFT285	95.0	285.0
NTI	TFT60	95.0	60.0
NTI	TFT85	95.0	85.0
NTI	TRX085	96.0	85.0
NTI	TRX110C	95.5	106.0
NTI	TRX120	95.0	120.0
NTI	TRX150	95.0	150.0
NTI	TRX150C	95.0	120.0
NTI	TRX199	95.0	197.0
NTI	TRX199C	95.0	197.0
NTI	TX101	94.0	101.0
NTI	TX81	94.0	82.0
PAVILION	PV199DV (GHQ-C3201WX-FF PB US)	95.0	120.0
PB HEAT	CAST 92.2	90.0	200.0
PEAK	PEAK40	95.1	100.0
PEERLESS	PBC-34	95.0	80.0
PEERLESS	PBC-40	95.1	100.0
PEERLESS	PBC-52	95.3	120.0
PEERLESS	PF-110	95.0	110.0
PEERLESS	PF-140	95.0	140.0
PEERLESS	PF-200-LP	95.0	199.0
PEERLESS	PF-200-NAT	95.0	199.0
PEERLESS	PF-210 LP	95.1	210.0
PEERLESS	PF-210 NAT	95.1	210.0
PEERLESS	PF-50	95.0	50.0
PEERLESS	PF-80	95.0	80.0
PEERLESS	PFW-200-LP	95.0	199.0
PEERLESS	PFW-200-NAT	95.0	199.0
PEERLESS	PFW-210-LP	95.1	210.0
PEERLESS	PFW-210-NAT	95.1	210.0

Manufacturer	Model Name	AFUE (%)	Input (MBTUH)
PENNCO BOILERS	P90-100	90.0	100.0
PENNCO BOILERS	P90-50	90.0	50.0
PENNCO BOILERS	P90-75	90.0	75.0
PENSOTTI	PCH34/B-H	91.0	116.0
PENSOTTI	PCH50/B-H	91.2	171.0
PENSOTTI	PCI18/8-H	91.0	80.0
Radiant	R1K 34/B	96.0	116.0
Radiant	R1K 55	96.0	187.7
Radiant	R2K 24	96.0	88.0
Radiant	R2K 34	96.0	116.0
Radiant	R2K 55	96.0	187.7
Radiant	R2KA 24/20	96.0	88.0
Radiant	R2KA 24/8	96.0	88.0
Radiant	R2KA 34/20	96.0	116.0
RAYPAK	H7-088AR	95.0	85.0
RAYPAK	H7-108AR*	95.0	110.0
RAYPAK	H7-198AR*	95.0	199.0
RAYPAK	H7-278AR*	94.8	275.0
RBI WATER HEATERS	IB199	91.8	200.0
Rheem	RCBH180DVL*	95.0	100.0
Rheem	RCBH199DVL*	95.0	120.0
RIELLO	CONDEXA PRO NA 75 P	95.0	255.9
RIELLO	FAMILY PRO 42 IS	95.0	119.0
RIELLO	FAMILY PRO 42 KIS	95.0	119.0
RIELLO	RESIDENCE PRO 32 IS	95.0	85.0
RIELLO	RESIDENCE PRO 32 KIS	95.0	85.0
RIELLO	STEEL PRO 25	96.0	85.3
RIELLO	STEEL PRO 35	96.0	119.4
RIELLO	STEEL PRO 45	96.0	160.4
RIELLO	STEEL PRO 75	96.0	255.9
RINNAI	I060C (REB-A1847FF-US)	95.1	60.0
RINNAI	I060S (REB-A1800FF-US)	95.1	60.0
RINNAI	I090C (REB-A2647FF-US)	95.9	90.0
RINNAI	I090S (REB-A2600FF-US)	95.9	90.0
RINNAI	I120C (REB-A3558FF-US)	95.5	120.0
RINNAI	I120S (REB-A3500FF-US)	95.5	120.0
RINNAI	I150S (REB-A4400FF-US)	96.0	150.0
RINNAI	M060C	95.0	60.0
RINNAI	M060S	95.0	60.0
RINNAI	M090C	95.0	90.0
RINNAI	M090S	95.0	90.0
RINNAI	M120C	95.0	120.0
RINNAI	M120S	95.0	120.0
Ruud	RUCBH180DVL*	95.0	100.0
Ruud	RUCBH199DVL*	95.0	120.0
SLANT/FIN	CHS-110	95.0	108.0
SLANT/FIN	CHS-154	95.0	154.0
SLANT/FIN	CHS-201	95.0	200.0
SLANT/FIN	CHS-285	95.0	285.0
SLANT/FIN	CHS-85	95.0	85.0
SLANT/FIN	VGH-100-CH	95.2	100.0

Manufacturer	Model Name	AFUE (%)	Input (MBTUH)
SLANT/FIN	VGH-120-CH	95.2	120.0
SLANT/FIN	VGH-150-CH	95.2	150.0
SLANT/FIN	VGH-150-CO	95.2	120.0
SLANT/FIN	VGH-180-CH	95.2	180.0
SLANT/FIN	VGH-200-CO	95.2	180.0
SLANT/FIN	VGH-299-CH	95.1	295.1
SLANT/FIN	VGH-80-CH	95.2	80.0
SLANT/FIN	VGH-90-CO	95.2	80.0
SLANT/FIN	VSL-160B	91.5	160.0
SLANT/FIN	VSL-160C	91.5	160.0
State	SCB-110*	95.0	110.0
State	SCB-150*	95.0	150.0
State	SCB-199*	95.0	199.0
TRIANGLE TUBE	CC105	94.0	106.0
TRIANGLE TUBE	CC105s	94.0	106.0
TRIANGLE TUBE	CC125	94.0	124.0
TRIANGLE TUBE	CC125H	95.0	125.0
TRIANGLE TUBE	CC125HS	95.0	125.0
TRIANGLE TUBE	CC125s	94.0	124.0
TRIANGLE TUBE	CC150S	92.3	145.0
TRIANGLE TUBE	CC50S	95.0	51.0
TRIANGLE TUBE	CC85 S	94.0	84.0
TRIANGLE TUBE	EXCELLENCE 110	95.0	110.0
TRIANGLE TUBE	INSTINCT COMBI 155	95.0	155.0
TRIANGLE TUBE	INSTINCT COMBI 199	95.0	199.0
TRIANGLE TUBE	INSTINCT FSB COMBI 155	95.0	155.0
TRIANGLE TUBE	INSTINCT FSB COMBI 199	95.0	199.0
TRIANGLE TUBE	INSTINCT FSB SOLO 110	95.0	110.0
TRIANGLE TUBE	INSTINCT FSB SOLO 155	95.0	155.0
TRIANGLE TUBE	INSTINCT FSB SOLO 199	95.0	199.0
TRIANGLE TUBE	INSTINCT SOLO 110	95.0	110.0
TRIANGLE TUBE	INSTINCT SOLO 155	95.0	155.0
TRIANGLE TUBE	INSTINCT SOLO 199	95.0	199.0
TRIANGLE TUBE	SOLO 110	95.0	110.0
TRIANGLE TUBE	SOLO 155	95.0	153.0
TRIANGLE TUBE	SOLO 175	95.0	170.0
TRIANGLE TUBE	SOLO 250	95.0	240.0
TRIANGLE TUBE	SOLO 299	95.0	299.0
TRIANGLE TUBE	SOLO 80	95.0	80.0
UTICA BOILERS	MAC-115	95.0	93.6
UTICA BOILERS	MAC-150	95.0	125.0
UTICA BOILERS	MAC-205	95.0	164.0
UTICA BOILERS	MACF-115	95.0	93.6
UTICA BOILERS	MACF-150	95.0	125.9
UTICA BOILERS	MACF-205	95.0	164.0
UTICA BOILERS	MAH-100	95.0	93.6
UTICA BOILERS	MAH-125	95.0	125.0
UTICA BOILERS	MAH-165	95.0	164.0
UTICA BOILERS	MAHF-100	95.0	93.6
UTICA BOILERS	MAHF-115	95.0	93.6
UTICA BOILERS	MAHF-125	95.0	125.9

Manufacturer	Model Name	AFUE (%)	Input (MBTUH)
UTICA BOILERS	MAHF-165	95.0	164.0
UTICA BOILERS	UB90-100	90.0	100.0
UTICA BOILERS	UB90-50	90.0	50.0
UTICA BOILERS	UB90-75	90.0	75.0
UTICA BOILERS	UBSSC-050	95.0	50.0
UTICA BOILERS	UBSSC-075	95.0	75.0
UTICA BOILERS	UBSSC-100	95.0	100.0
UTICA BOILERS	UBSSC-150	95.0	150.0
UTICA BOILERS	UBSSC-200	95.0	200.0
UTICA BOILERS	UCS-240	95.0	241.0
VELOCITY BOILER WORKS	PHNTM080B	95.0	80.0
VELOCITY BOILER WORKS	PHNTM100B	95.0	100.0
VELOCITY BOILER WORKS	PHNTM120B	95.0	120.0
VELOCITY BOILER WORKS	PHNTM135CB	95.0	120.0
VELOCITY BOILER WORKS	PHNTM150B	95.0	150.0
VELOCITY BOILER WORKS	PHNTM150CB	95.0	150.0
VELOCITY BOILER WORKS	PHNTM180B	95.0	180.0
VELOCITY BOILER WORKS	PHNTM180CB	95.0	180.0
VELOCITY BOILER WORKS	PHNTM180M	94.5	180.0
VELOCITY BOILER WORKS	PHNTM210	95.0	210.0
VELOCITY BOILER WORKS	PHNTM285	95.0	285.0
VELOCITY BOILER WORKS	PHTM2120H	95.0	120.0
VELOCITY BOILER WORKS	PHTM2136C	95.0	120.0
VELOCITY BOILER WORKS	PHTM2150H	95.0	150.0
VELOCITY BOILER WORKS	PHTM2180H	95.0	180.0
VELOCITY BOILER WORKS	PHTM2200C	95.0	150.0
VELOCITY BOILER WORKS	RPTR085	95.0	85.0
VELOCITY BOILER WORKS	RPTR085HB	96.0	85.0
VELOCITY BOILER WORKS	RPTR110	95.0	110.0
VELOCITY BOILER WORKS	RPTR110HB	96.0	110.0
VELOCITY BOILER WORKS	RPTR155	95.0	155.0
VELOCITY BOILER WORKS	RPTR155C	95.0	155.0
VELOCITY BOILER WORKS	RPTR155CB	95.0	155.0
VELOCITY BOILER WORKS	RPTR155HB	95.0	155.0
VELOCITY BOILER WORKS	RPTR205	95.0	205.0
VELOCITY BOILER WORKS	RPTR205HB	95.0	205.0
VELOCITY BOILER WORKS	RPTR270	95.0	270.0
VELOCITY BOILER WORKS	RPTR270HB	95.0	270.0
VELOCITY BOILER WORKS	SHADW080	94.0	80.0
VELOCITY BOILER WORKS	SHADW100	93.3	100.0
VELOCITY BOILER WORKS	SHADW120	94.0	120.0
VELOCITY BOILER WORKS	SHADW150	95.0	150.0
VELOCITY BOILER WORKS	SHADW180	94.0	180.0
VESTA. DS, Inc.	VRB-110	95.0	110.0
VESTA. DS, Inc.	VRB-130	95.0	130.0
VESTA. DS, Inc.	VRB-80	95.0	80.0
VESTA. DS, Inc.	VRC-100	95.0	100.0
VESTA. DS, Inc.	VRC-120	95.0	120.0
VESTA. DS, Inc.	VRC-140	95.0	140.0
VESTA. DS, Inc.	VRC-80	95.0	80.0
VISSMANN	B1HA-125	95.0	125.0

Manufacturer	Model Name	AFUE (%)	Input (MBTUH)
VISSMANN	B1HA-94	95.0	94.0
VISSMANN	B1HE-120	95.0	120.0
VISSMANN	B1HE-150	95.0	150.0
VISSMANN	B1HE-199	95.0	199.0
VISSMANN	B1HE-85	95.0	85.0
VISSMANN	B1KA-125	95.0	125.0
VISSMANN	B1KE-120	95.0	120.0
VISSMANN	B1KE-199	95.0	199.0
VISSMANN	B2HA-285	92.0	285.0
VISSMANN	B2HB-125	95.0	125.0
VISSMANN	B2HB-160	95.0	160.0
VISSMANN	B2HB-199	95.0	199.0
VISSMANN	B2HB-68	95.0	68.0
VISSMANN	B2HB-94	95.0	94.0
VISSMANN	B2HE-120	95.0	120.0
VISSMANN	B2HE-150	95.0	150.0
VISSMANN	B2HE-199	95.0	199.0
VISSMANN	B2HE-85	95.0	85.0
VISSMANN	B2TB-125	95.0	125.0
VISSMANN	CU3A-125	95.0	125.0
VISSMANN	CU3A-160	95.0	160.0
VISSMANN	CU3A-199	95.0	199.0
VISSMANN	CU3A-94	95.0	94.0
WEIL-MCLAIN	AB-120*	95.0	120.0
WEIL-MCLAIN	AB-155*	95.0	155.0
WEIL-MCLAIN	AB-80*	95.0	80.0
WEIL-MCLAIN	ECO 110	95.0	110.0
WEIL-MCLAIN	ECO 155	95.1	155.0
WEIL-MCLAIN	ECO 70	95.2	70.0
WEIL-MCLAIN	ECO TEC 110	95.0	110.0
WEIL-MCLAIN	ECO TEC 150	95.0	150.0
WEIL-MCLAIN	ECO TEC 199	95.0	199.0
WEIL-MCLAIN	ECO TEC 80	95.0	80.0
WEIL-MCLAIN	EVG 110	95.0	110.0
WEIL-MCLAIN	EVG 155	95.1	155.0
WEIL-MCLAIN	EVG 220	95.0	220.0
WEIL-MCLAIN	EVG 299	95.0	299.0
WEIL-MCLAIN	EVG 70	95.2	70.0
WEIL-MCLAIN	GV90+3	91.9	70.0
WEIL-MCLAIN	GV90+4	91.2	105.0
WEIL-MCLAIN	GV90+5	91.4	140.0
WEIL-MCLAIN	GV90+6	91.0	175.0
WEIL-MCLAIN	ULTRA 105-CT	94.0	105.0
WEIL-MCLAIN	ULTRA 155-CT	94.0	155.0
WEIL-MCLAIN	ULTRA 230-CT	94.1	230.0
WEIL-MCLAIN	ULTRA 299-CT	92.5	299.0
WEIL-MCLAIN	ULTRA 80-CT	93.5	80.0
WEIL-MCLAIN	WM97+ 110-CT	95.0	110.0
WEIL-MCLAIN	WM97+ 155-CT	95.1	155.0
WEIL-MCLAIN	WM97+ 70-CT	95.2	70.0
WEIL-MCLAIN	WMB-120*	92.2	120.0

Manufacturer	Model Name	AFUE (%)	Input (MBTUH)
WEIL-MCLAIN	WMB-155-*	94.4	155.0
WEIL-MCLAIN	WMB-80-*	92.4	80.0
WILLIAMSON-THERMOFLO	FS-120-*	95.0	120.0
WILLIAMSON-THERMOFLO	FS-120-N-C	92.2	120.0
WILLIAMSON-THERMOFLO	FS-120-N-H	92.2	120.0
WILLIAMSON-THERMOFLO	FS-155-*	95.0	155.0
WILLIAMSON-THERMOFLO	FS-155-N-*	94.4	155.0
WILLIAMSON-THERMOFLO	FS-80-*	95.0	80.0
WILLIAMSON-THERMOFLO	FS-80-N-C	92.4	80.0
WILLIAMSON-THERMOFLO	FS-80-N-H	92.4	80.0
WILLIAMSON-THERMOFLO	GWC-070-N-T	91.9	70.0
WILLIAMSON-THERMOFLO	GWC-105-N-T	91.2	105.0
WILLIAMSON-THERMOFLO	GWC-140-N-T	91.4	140.0
WILLIAMSON-THERMOFLO	GWC-175-N-T	91.0	175.0