



Natural gas storage and dairy water heaters: thermal efficiency $\geq 88\%$

Rebates for your business

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

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

Manufacturer	Model Name	Thermal Efficiency (%)	Input Rate
AMERICAN	AHCG3-100T150-3* 3**	96	150.0
AMERICAN	AHCG3-100T199-3* 3**	97	199.0
AMERICAN	AHCG3-100T250-3* 3**	96	250.0
AMERICAN	AHCG3-119T300-3* 3**	96	300.0
AMERICAN	AHCG3-119T400-3* 3**	95	399.9
AMERICAN	AHCG3-60T120-3* 3**	95	120.0
AMERICAN	HCG3-100T150-3* 3**	96	150.0
AMERICAN	HCG3-100T199-3* 3**	97	199.0
AMERICAN	HCG3-100T250-3* 3**	96	250.0
AMERICAN	HCG3-119T300-3* 3**	96	300.0
AMERICAN	HCG3-119T400-3* 3**	95	399.9
AMERICAN	HCG3-60T120-3* 3**	95	120.0
AMERICAN	MTX-199*-1**	96	199.0
AMERICAN	PC 34 130 N 2**	96	130.0
AMERICAN	PC 50 130 * 2**	95	130.0
AMERICAN	PC 50 150 * 200	95	150.0
AMERICAN	PC 50 175 * 2**	96	175.0
AMERICAN	PC 50 199 * 2**	96	199.0
AMERICAN	PG10 34 130 2*V 2**	96	130.0
AMERICAN	PG10 50 130 2*V 2**	95	130.0
AMERICAN	PG10 50 150 2*V 2**	95	150.0
AMERICAN	PG10 50 175 3*V 2**	96	175.0
AMERICAN	PG10 50 199 3*V 2**	96	199.0

Manufacturer	Model Name	Thermal Efficiency (%)	Input Rate
AMERICAN	PGC3 34 130 2NV 2**	96	130.0
AMERICAN	PGC3 50 130 2*V 2**	95	130.0
AMERICAN	PGC3 50 150 2*V 200	95	150.0
AMERICAN	PGC3 50 175 3*V 2**	96	175.0
AMERICAN	PGC3 50 199 3*V 2**	96	199.0
AMERICAN	PR 34 130 * 2**	96	130.0
AMERICAN	PR 50 130 * 2**	95	130.0
AMERICAN	PR 50 150 * 200	95	150.0
AMERICAN	PR 50 175 * 2**	96	175.0
AMERICAN	PR 50 199 * 2**	96	199.0
AMERICAN STANDARD WATER HEATERS	HE-100-150*	97	150.0
AMERICAN STANDARD WATER HEATERS	HE-100-199*	96	199.0
AMERICAN STANDARD WATER HEATERS	HE-100-250*	94	250.0
AMERICAN STANDARD WATER HEATERS	HE-70-125*	94	125.0
A. O. SMITH	ATX-199-* ₁ **	96	199.0
A. O. SMITH	BSS 130 2**	96	130.0
A. O. SMITH	BTH 120* 3**	95	120.0
A. O. SMITH	BTH 150* 3**	96	150.0
A. O. SMITH	BTH 199* 3**	97	199.9
A. O. SMITH	BTH 250* 3**	96	250.0
A. O. SMITH	BTH 251* 3**	96	250.0
A. O. SMITH	BTH 300* 3**	96	300.0
A. O. SMITH	BTH 400* 3**	95	399.9
A. O. SMITH	BTHL 150* 3**	96	150.0
A. O. SMITH	BTHL 199* 3**	95	199.0
A. O. SMITH	BTHL 250* 3**	94	250.0
A. O. SMITH	BTHL 300* 3**	94	300.0
A. O. SMITH	BTHL 400* 3**	94	399.9
A. O. SMITH	BTHL 500* 3**	92	499.9
A. O. SMITH	BTS 130 2**	95	130.0
A. O. SMITH	BTS 150 2**	95	150.0
A. O. SMITH	BTS 175 2**	96	175.0
A. O. SMITH	BTS 199 2**	96	199.0
A. O. SMITH	BTX-100 3**	96	100.0
A. O. SMITH	BTX-80 1**	94	76.0
A. O. SMITH	BTXL-100 3**	96	100.0
A. O. SMITH	GSP 130 2**	96	130.0
A. O. SMITH	GTP 130 2**	95	130.0
A. O. SMITH	GTP 150 2**	95	150.0
A. O. SMITH	GTP 175 2**	96	175.0
A. O. SMITH	GTP 199 2**	96	199.0
BOCK	60HEC-125-NA-****	96	125.0
BOCK	60HEC-125-XA-****	96	125.0
BOCK	60HEC-150-NA-****	93	150.0
BOCK	60HEC-199-NA-****	92	199.9
BOCK	ODOT125*	96	125.0
BOCK	ODOT150*	96	150.0

Manufacturer	Model Name	Thermal Efficiency (%)	Input Rate
BOCK	ODOT199*	96	199.0
BOCK	ODOT200*-A	95	199.9
BOCK	ODOT250*-A	94	250.0
BOCK	ODOT299*-A	93	299.9
BOCK	ODOT300*2-***	99	300.0
BOCK	ODOT300*2-A-***	99	300.0
BOCK	ODOT400*2-***	97	399.9
BOCK	ODOT400*2-A-***	97	399.9
BOCK	OT125*	96	125.0
BOCK	OT150*	96	150.0
BOCK	OT199*	96	199.0
BOCK	OT200*-A	95	199.9
BOCK	OT250*-A	94	250.0
BOCK	OT299*-A	93	299.9
BOCK	OT300*2-***	99	300.0
BOCK	OT300*2-A-***	99	300.0
BOCK	OT400*2-***	97	399.9
BOCK	OT400*2-A-***	97	399.9
BRADFORD WHITE	EF100T150E*N**	97	150.0
BRADFORD WHITE	EF100T150*X**	97	150.0
BRADFORD WHITE	EF100T199E*N**	97	199.9
BRADFORD WHITE	EF100T199*X**	97	199.9
BRADFORD WHITE	EF100T250E*N**	96	250.0
BRADFORD WHITE	EF100T250*X**	96	250.0
BRADFORD WHITE	EF100T300E*N*2	92	300.0
BRADFORD WHITE	EF100T300*X*2	92	300.0
BRADFORD WHITE	EF120T400*N*3	94	399.9
BRADFORD WHITE	EF120T400*X*3	94	399.9
BRADFORD WHITE	EF60T125E*N*2	96	125.0
BRADFORD WHITE	EF60T125*X*2	96	125.0
BRADFORD WHITE	EF60T150E*N*2	93	150.0
BRADFORD WHITE	EF60T150*X*2	93	150.0
BRADFORD WHITE	EF60T199E*N*2	92	199.9
BRADFORD WHITE	EF60T199*X*2	92	199.9
CAMUS HYDRONICS	VTNW-0080	95	80.0
CAMUS HYDRONICS	VTNW-0100	94	100.0
CAMUS HYDRONICS	VTNW-0125	94	125.0
CAMUS HYDRONICS	VTNW-0150	94	150.0
CAMUS HYDRONICS	VTNW-0199	96	199.0
CAMUS HYDRONICS	VTNW-0250	95	250.0
CAMUS HYDRONICS	VTNW-0299	95	299.0
CAMUS HYDRONICS	VTNW-0399	93	399.0
CAMUS HYDRONICS	VTPW-0080	95	80.0
CAMUS HYDRONICS	VTPW-0100	94	100.0
CAMUS HYDRONICS	VTPW-0125	94	125.0
CAMUS HYDRONICS	VTPW-0150	94	150.0
CAMUS HYDRONICS	VTPW-0199	96	199.0
CAMUS HYDRONICS	VTPW-0250	95	250.0
CAMUS HYDRONICS	VTPW-0299	95	299.0
CAMUS HYDRONICS	VTPW-0399	93	399.0

Manufacturer	Model Name	Thermal Efficiency (%)	Input Rate
HTP	PH130-119	96	130.0
HTP	PH130-55	94	130.0
HTP	PH130-80	95	130.0
HTP	PH160-119	96	160.0
HTP	PH160-55	95	160.0
HTP	PH160-80	96	160.0
HTP	PH199-119	96	199.0
HTP	PH199-55	95	199.0
HTP	PH199-80	95	199.0
HTP	PHM130-100	96	130.0
HTP	PHM130-80	96	130.0
HTP	PHM199-100	95	199.0
HTP	PHM199-80	96	199.0
HTP	PHP199-119*	95	199.0
HTP	PHP260-119*	94	260.0
HTP	PHP320-119*	94	320.0
HTP	PHP399-119*	95	399.0
JETGLAS	EF100T150E*N**	97	150.0
JETGLAS	EF100T150*X**	97	150.0
JETGLAS	EF100T199E*N**	97	199.9
JETGLAS	EF100T199*X**	97	199.9
JETGLAS	EF100T250E*N**	96	250.0
JETGLAS	EF100T250*X**	96	250.0
JETGLAS	EF100T300E*N*2	92	300.0
JETGLAS	EF100T300*X*2	92	300.0
JETGLAS	EF120T400*N*3	94	399.9
JETGLAS	EF120T400*X*3	94	399.9
JETGLAS	EF60T125E*N*2	96	125.0
JETGLAS	EF60T125*X*2	96	125.0
JETGLAS	EF60T150E*N*2	93	150.0
JETGLAS	EF60T150*X*2	93	150.0
JETGLAS	EF60T199E*N*2	92	199.9
JETGLAS	EF60T199*X*2	92	199.9
LAARS	LUHE100T150E*N**	97	150.0
LAARS	LUHE100T150*X**	97	150.0
LAARS	LUHE100T199E*N**	97	199.9
LAARS	LUHE100T199*X**	97	199.9
LAARS	LUHE100T250E*N**	96	250.0
LAARS	LUHE100T250*X**	96	250.0
LAARS	LUHE100T300E*N*	92	300.0
LAARS	LUHE100T300*X*	92	300.0
LAARS	LUHE120T400*N*3	94	399.9
LAARS	LUHE120T400*X*3	94	399.9
LAARS	LUHE60T125E*N*	96	125.0
LAARS	LUHE60T125*X*	96	125.0
LAARS	LUHE60T150E*N*	93	150.0
LAARS	LUHE60T150*X*	93	150.0
LAARS	LUHE60T199E*N*	92	199.9
LAARS	LUHE60T199*X*	92	199.9
LOCHINVAR	SCL130-035 2**	96	130.0

Manufacturer	Model Name	Thermal Efficiency (%)	Input Rate
LOCHINVAR	SCL130-050 2**	95	130.0
LOCHINVAR	SCL150-050 2**	95	150.0
LOCHINVAR	SCL175-050 2**	96	175.0
LOCHINVAR	SCL199-050 2**	96	199.0
LOCHINVAR	SCN130-035 2**	96	130.0
LOCHINVAR	SCN130-050 2**	95	130.0
LOCHINVAR	SCN150-050 2**	95	150.0
LOCHINVAR	SCN175-050 2**	96	175.0
LOCHINVAR	SCN199-050 2**	96	199.0
LOCHINVAR	SWA150L	96	150.0
LOCHINVAR	SWA150N	96	150.0
LOCHINVAR	SWA200L	96	199.0
LOCHINVAR	SWA200N	96	199.0
LOCHINVAR	SWA285L	95	285.0
LOCHINVAR	SWA285N	95	285.0
LOCHINVAR	SWA400L	95	399.0
LOCHINVAR	SWA400N	95	399.0
LOCHINVAR	SWL130-035 2**	96	130.0
LOCHINVAR	SWL130-050 2**	95	130.0
LOCHINVAR	SWL150-050 2**	95	150.0
LOCHINVAR	SWL175-050 2**	96	175.0
LOCHINVAR	SWL199-050 2**	96	199.0
LOCHINVAR	SWN130-035 2**	96	130.0
LOCHINVAR	SWN130-050 2**	95	130.0
LOCHINVAR	SWN150-050 2**	95	150.0
LOCHINVAR	SWN175-050 2**	96	175.0
LOCHINVAR	SWN199-050 2**	96	199.0
LOCHINVAR	SWR125L	96	125.0
LOCHINVAR	SWR125N	96	125.0
LOCHINVAR	SWR150L	96	150.0
LOCHINVAR	SWR150N	96	150.0
LOCHINVAR	SWR200L	96	199.0
LOCHINVAR	SWR200N	96	199.0
LOCHINVAR	SWR285L	95	285.0
LOCHINVAR	SWR285N	95	285.0
LOCHINVAR	SWR400L	95	399.0
LOCHINVAR	SWR400N	95	399.0
ProdSmokeTest-OEM01	GHE100SS-200A	97	210.0
Raypak	GHE100SS-130	97	130.0
Raypak	GHE100SS-130A	97	130.0
Raypak	GHE100SS-160	97	160.0
Raypak	GHE100SS-160A	97	160.0
Raypak	GHE100SS-200	97	200.0
Raypak	GHE100SS-200A	97	200.0
Raypak	GHE100SS-250	96	250.0
Raypak	GHE100SS-250A	96	250.0
Raypak	GHE100SS-300	96	300.0
Raypak	GHE100SS-300A	96	300.0
Raypak	GHE100SS-400	95	399.9
Raypak	GHE100SS-400A	95	399.9

Manufacturer	Model Name	Thermal Efficiency (%)	Input Rate
Raypak	GHE100SU-130	97	130.0
Raypak	GHE100SU-130A	97	130.0
Raypak	GHE100SU-160	97	160.0
Raypak	GHE100SU-160A	97	160.0
Raypak	GHE100SU-200	97	200.0
Raypak	GHE100SU-200A	97	200.0
Raypak	GHE100SU-250	96	250.0
Raypak	GHE100SU-250A	96	250.0
Raypak	GHE100SU-300	96	300.0
Raypak	GHE100SU-300A	96	300.0
Raypak	GHE100SU-400	95	399.9
Raypak	GHE100SU-400A	95	399.9
Raypak	GHE80SS-130	98	130.0
Raypak	GHE80SS-130A	98	130.0
Raypak	GHE80SS-160	97	160.0
Raypak	GHE80SS-160A	97	160.0
Raypak	GHE80SS-200	95	200.0
Raypak	GHE80SS-200A	95	200.0
Raypak	GHE80SS-300	95	300.0
Raypak	GHE80SS-300A	95	300.0
Raypak	GHE80SU-130	98	130.0
Raypak	GHE80SU-130A	98	130.0
Raypak	GHE80SU-160	97	160.0
Raypak	GHE80SU-160A	97	160.0
Raypak	GHE80SU-200	95	200.0
Raypak	GHE80SU-200A	95	200.0
Raypak	GHE80SU-300	95	300.0
Raypak	GHE80SU-300A	95	300.0
RELIANCE WATER HEATERS	RUF 100 199*E* 3**	97	199.0
RHEEM	GHE100SS-130	97	130.0
RHEEM	GHE100SS-130A	97	130.0
RHEEM	GHE100SS-160	97	160.0
RHEEM	GHE100SS-160A	97	160.0
RHEEM	GHE100SS-200	97	200.0
RHEEM	GHE100SS-200A	97	200.0
RHEEM	GHE100SS-250	96	250.0
RHEEM	GHE100SS-250A	96	250.0
RHEEM	GHE100SS-300	96	300.0
RHEEM	GHE100SS-300A	96	300.0
RHEEM	GHE100SS-400	95	399.9
RHEEM	GHE100SS-400A	95	399.9
RHEEM	GHE100SU-130	97	130.0
RHEEM	GHE100SU-130A	97	130.0
RHEEM	GHE100SU-160	97	160.0
RHEEM	GHE100SU-160A	97	160.0
RHEEM	GHE100SU-200	97	200.0
RHEEM	GHE100SU-200A	97	200.0
RHEEM	GHE100SU-250	96	250.0
RHEEM	GHE100SU-250A	96	250.0
RHEEM	GHE100SU-300	96	300.0

Manufacturer	Model Name	Thermal Efficiency (%)	Input Rate
RHEEM	GHE100SU-300A	96	300.0
RHEEM	GHE100SU-400	95	399.9
RHEEM	GHE100SU-400A	95	399.9
RHEEM	GHE50S*-100	97	100.0
RHEEM	GHE50S*-100 LP	97	100.0
RHEEM	GHE50S*-76	97	76.0
RHEEM	GHE50S*-76 LP	97	76.0
RHEEM	GHE75S*-100	96	100.0
RHEEM	GHE80SS-130	98	130.0
RHEEM	GHE80SS-130A	98	130.0
RHEEM	GHE80SS-160	97	160.0
RHEEM	GHE80SS-160A	97	160.0
RHEEM	GHE80SS-200	95	199.9
RHEEM	GHE80SS-200A	95	199.9
RHEEM	GHE80SS-300	95	300.0
RHEEM	GHE80SS-300A	95	300.0
RHEEM	GHE80SU-130	98	130.0
RHEEM	GHE80SU-130A	98	130.0
RHEEM	GHE80SU-160	97	160.0
RHEEM	GHE80SU-160A	97	160.0
RHEEM	GHE80SU-200	95	199.9
RHEEM	GHE80SU-200A	95	199.9
RHEEM	GHE80SU-300	95	300.0
RHEEM	GHE80SU-300A	95	300.0
RICHMOND	GHE100SS-130	97	130.0
RICHMOND	GHE100SS-130A	97	130.0
RICHMOND	GHE100SS-160	97	160.0
RICHMOND	GHE100SS-160A	97	160.0
RICHMOND	GHE100SS-200	97	200.0
RICHMOND	GHE100SS-200A	97	200.0
RICHMOND	GHE100SS-250	96	250.0
RICHMOND	GHE100SS-250A	96	250.0
RICHMOND	GHE100SS-300	96	300.0
RICHMOND	GHE100SS-300A	96	300.0
RICHMOND	GHE100SS-400	95	399.9
RICHMOND	GHE100SS-400A	95	399.9
RICHMOND	GHE100SU-130	97	130.0
RICHMOND	GHE100SU-130A	97	130.0
RICHMOND	GHE100SU-160	97	160.0
RICHMOND	GHE100SU-160A	97	160.0
RICHMOND	GHE100SU-200	97	200.0
RICHMOND	GHE100SU-200A	97	200.0
RICHMOND	GHE100SU-250	96	250.0
RICHMOND	GHE100SU-250A	96	250.0
RICHMOND	GHE100SU-300	96	300.0
RICHMOND	GHE100SU-300A	96	300.0
RICHMOND	GHE100SU-400	95	399.9
RICHMOND	GHE100SU-400A	95	399.9
RICHMOND	GHE80SS-130	98	130.0
RICHMOND	GHE80SS-130A	98	130.0

Manufacturer	Model Name	Thermal Efficiency (%)	Input Rate
RICHMOND	GHE80SS-160	97	160.0
RICHMOND	GHE80SS-160A	97	160.0
RICHMOND	GHE80SS-200	95	199.9
RICHMOND	GHE80SS-200A	95	199.9
RICHMOND	GHE80SS-300	95	300.0
RICHMOND	GHE80SS-300A	95	300.0
RICHMOND	GHE80SU-130	98	130.0
RICHMOND	GHE80SU-130A	98	130.0
RICHMOND	GHE80SU-160	97	160.0
RICHMOND	GHE80SU-160A	97	160.0
RICHMOND	GHE80SU-200	95	199.9
RICHMOND	GHE80SU-200A	95	199.9
RICHMOND	GHE80SU-300	95	300.0
RICHMOND	GHE80SU-300A	95	300.0
RINNAI	CHS160100HCXI	96	160.0
RINNAI	CHS16080HCXI	95	160.0
RINNAI	CHS199100HCXI	95	199.0
RINNAI	CHS19980HCXI	95	199.0
RINNAI	CHS320100HCXVI	95	320.0
RINNAI	CHS398100HCXAIN	95	398.0
RINNAI	CHS398100HCXI	95	398.0
RINNAI	CHS398100HCXVAIN	95	398.0
RINNAI	CHS398100HCXVI	95	398.0
RUUD	GHE100SS-130	97	130.0
RUUD	GHE100SS-130A	97	130.0
RUUD	GHE100SS-160	97	160.0
RUUD	GHE100SS-160A	97	160.0
RUUD	GHE100SS-200	97	200.0
RUUD	GHE100SS-200A	97	200.0
RUUD	GHE100SS-250	96	250.0
RUUD	GHE100SS-250A	96	250.0
RUUD	GHE100SS-300	96	300.0
RUUD	GHE100SS-300A	96	300.0
RUUD	GHE100SS-400	95	399.9
RUUD	GHE100SS-400A	95	399.9
RUUD	GHE100SU-130	97	130.0
RUUD	GHE100SU-130A	97	130.0
RUUD	GHE100SU-160	97	160.0
RUUD	GHE100SU-160A	97	160.0
RUUD	GHE100SU-200	97	200.0
RUUD	GHE100SU-200A	97	200.0
RUUD	GHE100SU-250	96	250.0
RUUD	GHE100SU-250A	96	250.0
RUUD	GHE100SU-300	96	300.0
RUUD	GHE100SU-300A	96	300.0
RUUD	GHE100SU-400	95	399.9
RUUD	GHE100SU-400A	95	399.9
RUUD	GHE80SS-130	98	130.0
RUUD	GHE80SS-130A	98	130.0
RUUD	GHE80SS-160	97	160.0

Manufacturer	Model Name	Thermal Efficiency (%)	Input Rate
RUUD	GHE80SS-160A	97	160.0
RUUD	GHE80SS-200	95	199.9
RUUD	GHE80SS-200A	95	199.9
RUUD	GHE80SS-300	95	300.0
RUUD	GHE80SS-300A	95	300.0
RUUD	GHE80SU-130	98	130.0
RUUD	GHE80SU-130A	98	130.0
RUUD	GHE80SU-160	97	160.0
RUUD	GHE80SU-160A	97	160.0
RUUD	GHE80SU-200	95	199.9
RUUD	GHE80SU-200A	95	199.9
RUUD	GHE80SU-300	95	300.0
RUUD	GHE80SU-300A	95	300.0
STATE	GHX 34 130 * 2**	96	130.0
STATE	GHX 50 130 * 2**	95	130.0
STATE	GHX 50 150 * 2**	95	150.0
STATE	GHX 50 175 * 2**	96	175.0
STATE	GHX 50 199 * 2**	96	199.0
STATE	SHE-50-100 *E 3**	96	100.0
STATE	SHE-50-76 *E 1**	94	76.0
STATE	SHE-75-100 *E 3**	96	100.0
STATE	SPC 34 130 *E 2**	96	130.0
STATE	SPC 50 130 *E 2**	95	130.0
STATE	SPC 50 150 *E 2**	95	150.0
STATE	SPC 50 175 *E 2**	96	175.0
STATE	SPC 50 199 *E 2**	96	199.0
STATE	STX-199-*1**	96	199.0
STATE	SUF 100 150*E* 3**	96	150.0
STATE	SUF 100 199*E* 3**	97	199.0
STATE	SUF 100 250*E* 3**	96	250.0
STATE	SUF119251*E* 3**	96	250.0
STATE	SUF 119 300*E* 3**	96	300.0
STATE	SUF 119 400*E* 3**	95	399.9
STATE	SUF 60 120*E* 3**	95	120.0
STATE	SUFL 220300*E* 3**	94	300.0
STATE	SUFL 220400*E* 3**	94	399.9
STATE	SUFL 220500*E* 3**	92	499.9
STATE	SUFL 250150*E* 3**	96	150.0
STATE	SUFL 250199*E* 3**	95	199.0
STATE	SUFL 250250*E* 3**	94	250.0