

Qualifying Gas Fireplace Models
Residential and Existing Multifamily
Effective January 1st, 2024



\$250 for fireplace efficiency, FE¹, rating of 75 percent or greater with electronic pilot light ignition.

Manufacturer	Model	FE%
Ambiance	UF0100	76.4
Ambiance	UF0110	76.4
Archgard	36-DVIE40LP-1	77
Archgard	36-DVIE40LN-1	77
Archgard	41-DVTE36LP-1	75.6
Archgard	41-DVTE36LN-1	75.6
Archgard	35-DVRS31NB-2	75.4
Archgard	35-DVRS31NBN-2	75.4
Archgard	24-DVRS25NB-2	75
Archgard	24-DVRS25NBN-2	75
Empire	DVCT30CBN95KN	75.8
Empire	DVCT35CBN95KN	75
Fireplace Xtrordinaire	PROBUILDER36CFGSR2	75.75
Fireplace Xtrordinaire	PROBUILDER36CFGSB2	75.75
Fireplace Xtrordinaire	DVSEGGSR2	75.22
Fireplace Xtrordinaire	564GSR235K	75.07
Fireplace Xtrordinaire	564GSR235KCF	75.07
Heat & Glo	TIARAI-BK-IPI	76
Heat & Glo	TIARAI-BR-IPI	76
Heat & Glo	TIARAI-CES-IPI	76
Jøtul	GF500DVMV	76.01
Jøtul	GF500DVPIPI	76.01
Kozy Heat	BAY-41-MV	77.54
Kozy Heat	SFD-36	77.5
Kozy Heat	BAY-41-BW	76.16
Kozy Heat	BAY-41-G	76.16
Kozy Heat	BAY-41-L	76.16
Leo	LEO100LP	78.34
Leo	LEO100L	77.98
Leo	LEO100	77.21
Leo	LEO200L	75.06
Lopi	DVSEGGSR2	75.22
Lopi	RADIANTPLUSLARGEGB2	75.17
Lopi	RADIANTPLUSSMALLGB2	75.15
Lopi	RADIANTPLUSMEDIUMGB2	75.11

Manufacturer	Model	FE%
Mendota	ML72	81.41
Mendota	ML72-C	81.41
Mendota	FV32	78.84
Mendota	FV44I-C	77.29
Mendota	FV44I	77.29
Mendota	FV34-C	76.76
Mendota	FV34	76.76
Mendota	ML39	76.75
Mendota	ML39-C	76.75
Mendota	FV41-ARCH	76.68
Mendota	DXV45-CDT4-LX	76.66
Mendota	DXV-45DT4-LX	76.66
Mendota	DXV-35-CDT4-LX	76
Mendota	DXV-35DT4-LX	76
Mendota	FV42-C	75.88
Mendota	FV42	75.88
Mendota	FV48-C	75.53
Mendota	FV48	75.53
Mendota	FV41-C	75.11
Mendota	FV41	75.11
Montigo	34FID-S*	81.1
Montigo	30FID-S*	78.8
Montigo	30FID-L*	77.6
Montigo	34FID-L*	77.4
Montigo	D4815STNI-2	76.85
Montigo	D4815NI-2	76.85
Ortal ²	<i>Contact us for qualifying models.</i>	
Pacific Energy	TOFINOI40S	77.6
RHPeterson CO.	D1-30F-11-31N	75.8

¹Fireplace efficiency, FE, is a measure of a fireplace's energy efficiency performance over an entire heating season and is expressed as a percentage. The higher the rating, the more efficient the unit. Fireplace Efficiency rating is based on the Canadian Standards Association or CSA-P.4 method.

²If your model is not listed but meets the appropriate FE and pilot light requirements, it may qualify for an Energy Trust incentive. If you have questions about model eligibility, please contact us at residential@energytrust.org for single family homes, and multifamily@energytrust.org for duplex, triplex, fourplex, townhome or side-by-side buildings.

Qualifying Gas Fireplace Models
Residential and Existing Multifamily
Effective January 1st, 2024



\$150 for fireplace efficiency, FE¹, rating of 70-74.9 percent with electronic pilot light ignition

Manufacturer	Model	FE%
Ambiance	UF0500-2	71.93
Ambiance	UF0500-1	71.9
Ambiance	UF0510-1	71.9
Ambiance	UF0600	71.9
Ambiance	UF0610	71.9
Ambiance	UF0505	71.2
Ambiance	UF0200	71.13
Ambiance	UF0205	70.46
Archgard	31-DVIE33LN-2	73.1
Archgard	31-DVIE33CN-2	73.1
Archgard	31-DVIE33LN-3	73.07
Archgard	31-DVIE33CN-3	73.07
Archgard	57-DVRS50N	72.7
Archgard	27-DVIE22N-2	70.7
Archgard	37-DVTE30LN-1	70.21
Archgard	37-DVTE30LP-1	70.21
Archgard	41-DVTE41LP-2	70.08
Archgard	41-DVTE41LN-2	70.08
Ashley	AG23	71
Ashley	AG23P	71
Ashley	AG61LFP	70
Breckwell	BH23	71
Breckwell	BH6113LFP	70
Continental	CDVS500-#E*	70.9
Element 4	14(240SERIES)	74.42
Element 4	SKYMRD(NEWSERIES)	73.5
Element 4	E4-25(NEWSERIES)	72.96
Element 4	SKYST,SKYSF(NEWSERIES)	72.79
Element 4	SKYLF,SKYLT(NEWSERIES)	72.61
Element 4	SKYLRD(NEWSERIES)	72.6
Element 4	SKYMF,SKYMT(NEWSERIES)	72.36
Element 4	E4-24(NEWSERIES)	72.36
Element 4	E4-23(NEWSERIES)	72.06
Element 4	E4-21(NEWSERIES)	71.86
Element 4	SKYSRD(NEWSERIES)	71.75
Element 4	E4-9(NEWSERIES)	71.42
Element 4	E4-7(NEWSERIES)	71.35
Element 4	20(185SERIES)	71.33

Manufacturer	Model	FE%
Element 4	E4-1(NEWSERIES)	71.31
Empire	DVCT36CBP95KN	74.8
Empire	DVCT50CBP95KN	73.4
Empire	DVLL60BP90KN	72.6
Empire	DVC28IN71KN	72.6
Empire	DVCT40CBP95KN	70.7
Empire	DVC20IN71KN	70.6
Empire	DVCP36PP70KN	70.1
Empire	DVC26IN71KN	70
Enviro	EX32	74.97
Enviro	S20I	74.45
Enviro	S20ID	74.45
Enviro	Q1GI	74.45
Enviro	Q1CI	74.45
Enviro	Q1LI	74.45
Enviro	S30I	74.45
Enviro	EX35	74.11
Enviro	G50LI	72.84
Enviro	G50GI	72.84
Enviro	G50LID	72.84
Enviro	E30GI	71.4
Enviro	E30ID	71.4
Enviro	E30GID	71.4
Enviro	E30I	71.4
Enviro	Q1L	71.39
Enviro	Q1C	71.39
Enviro	S30	71.39
Enviro	S20	71.39
Enviro	Q1G	71.39
Enviro	E33I	71.13
Enviro	E33ID	71.13
Enviro	E33GI	71.13
Fireplace Xtrordinaire	430MOD-FYREGSR2	73.77
Fireplace Xtrordinaire	430GSR2	73.77
Fireplace Xtrordinaire	DVLEGSR2	72.81

¹Fireplace efficiency, FE, is a measure of a fireplace's energy efficiency performance over an entire heating season and is expressed as a percentage. The higher the rating, the more efficient the unit. Fireplace Efficiency rating is based on the Canadian Standards Association or CSA-P.4 method.

²If your model is not listed but meets the appropriate FE and pilot light requirements, it may qualify for an Energy Trust incentive. If you have questions about model eligibility, please contact us at residential@energytrust.org for single family homes, and multifamily@energytrust.org for duplex, triplex, fourplex, townhome or side-by-side buildings.

Qualifying Gas Fireplace Models
Residential and Existing Multifamily
Effective January 1st, 2024



\$150 for fireplace efficiency, FE¹, rating of 70-74.9 percent with electronic pilot light ignition

Manufacturer	Model	FE%
Fireplace Xtrordinaire	864TV40KCF	72.59
Fireplace Xtrordinaire	864TV40K	72.59
Fireplace Xtrordinaire	864TVGS2CF	72.59
Fireplace Xtrordinaire	864TVGS2	72.59
Fireplace Xtrordinaire	4415HOSTGSR2	71.5
Fireplace Xtrordinaire	864TRVGS2CF	71.48
Fireplace Xtrordinaire	864TRVGS2	71.48
Fireplace Xtrordinaire	616MOD-FYREGSR2	71.19
Fireplace Xtrordinaire	616GSR2	71.19
Fireplace Xtrordinaire	564GSR225K	70.28
Fireplace Xtrordinaire	564GSR225KCF	70.28
Fireplace Xtrordinaire	PROBUILDER42CFGSR2	70.11
Fireplace Xtrordinaire	PROBUILDER24CFGSR2	70.1
Fireplace Xtrordinaire	PROBUILDER24CFGSB2	70.1
Heat & Glo	PROV-I35-IPI	74.8
Heat & Glo	ESCAPE-35-IFT	72.9
Heat & Glo	COSMO-I35-IFT	72
Heat & Glo	SUPREME-I35-IFT	71.6
Heat & Glo	PALOMA-BZ-MOD	71
Heat & Glo	PALOMA-BK-MOD	71
Heat & Glo	PALOMA-GY-MOD	71
Heat & Glo	SUPREME-I30-IFT	70.9
Heat & Glo	ESCAPE-30-IFT	70.7
Heatilator	NDI30-C	72.7
Heatilator	NDI35-C	72.2

Manufacturer	Model	FE%
Innovative Hearth Products	BELLEVUE27	73
Innovative Hearth Products	DRI2027TEN	73
Innovative Hearth Products	MPI27-B	73
Jøtul	GF200DVIIMV	73.63
Jøtul	GF370DVII	71.14
Jøtul	GF370DVMV	71.14
Jøtul	GI450DVII	70.05
Kingsman Fireplaces	VRB46NE	70.65
Kingsman Fireplaces	HBZDV4228NE	70.16
Kozy Heat	SP34-L	74.57
Kozy Heat	SP-34-LE	74.57
Kozy Heat	SP-41-LE	74.05
Kozy Heat	SP-41-L	74.05
Kozy Heat	ALP-36S	73.81
Kozy Heat	CLW-72	73.77
Kozy Heat	SP-34-MV	73.74
Kozy Heat	CLW-50	73.49
Kozy Heat	CLW-50-MV	73.49
Kozy Heat	SP-41-MV	73.46
Kozy Heat	SLA-60	73.31
Kozy Heat	CSK-34-L	73.31
Kozy Heat	CSK-34-G	73.22
Kozy Heat	CSK-34-R	73.22
Kozy Heat	CLW-ST	72.52
Kozy Heat	CSK-29-L	72.27
Kozy Heat	CSK-29-R	72.27
Kozy Heat	SLA-42S	72.21
Kozy Heat	OAK-18-LE	71.71
Kozy Heat	OAK-18-L	71.71
Kozy Heat	CSK-25	71.44
Kozy Heat	CLW-40	71.32

¹Fireplace efficiency, FE, is a measure of a fireplace's energy efficiency performance over an entire heating season and is expressed as a percentage. The higher the rating, the more efficient the unit. Fireplace Efficiency rating is based on the Canadian Standards Association or CSA-P.4 method.

²If your model is not listed but meets the appropriate FE and pilot light requirements, it may qualify for an Energy Trust incentive. If you have questions about model eligibility, please contact us at residential@energytrust.org for single family homes, and multifamily@energytrust.org for duplex, triplex, fourplex, townhome or side-by-side buildings.

Qualifying Gas Fireplace Models
Residential and Existing Multifamily
Effective January 1st, 2024



\$150 for fireplace efficiency, FE¹, rating of 70-74.9 percent with electronic pilot light ignition

Manufacturer	Model	FE%
Kozy Heat	CSK-29-MV	71.26
Kozy Heat	NDK-41-DV	70.84
Kozy Heat	CAR-46	70.74
Kozy Heat	RVT-34-L	70.68
Kozy Heat	RVT-34-BW	70.68
Kozy Heat	OAK-18-MV	70.54
Kozy Heat	NDK-36-DV	70.41
Kozy Heat	NDK-34-I	70.29
Kozy Heat	NDK-29-I	70.11
Kozy Heat	RVT-29-L	70.09
Kozy Heat	RVT-29-BW	70.09
Leo	LEO200	73.97
Leo	LEO200LP	73.63
Lopi	430MOD-FYREGSR2	73.77
Lopi	430GSR2	73.77
Lopi	DVLEGGSR2	72.81
Lopi	616MOD-FYREGSR2	71.19
Lopi	616GSR2	71.19
Lopi	BERKSHIREGSR2	70.82
Lopi	BERKSHIREGS2	70.82
Lopi	GREENFIELDGS2	70.55
Lopi	GREENFIELDGSR2	70.55
Lopi	CYPRESSGS2	70.37
Majestic	RUBY35I	71.6
Majestic	TRILLIANT35IN	71.6
Majestic	TRILLIANT30IN	70.9
Majestic	RUBY30I	70.9
Mendota	FV36	74.43
Mendota	FV36-C	74.43
Mendota	FV41-DÉCOR	74.01
Mendota	FV34-ARCH	73.84
Mendota	FV34-CDECOR	73.47
Mendota	FV34DÉCOR	73.47
Mendota	FV44I-CDÉCOR	73.19
Mendota	FV44I-DÉCOR	73.19
Mendota	FV44IFIREIN	73.03
Mendota	ML60-C	72.74
Mendota	ML60	72.74
Mendota	FV33I-CDÉCOR	72.33

Manufacturer	Model	FE%
Mendota	FV33IDÉCOR	72.33
Mendota	FV46-C	71.92
Mendota	FV46	71.92
Mendota	FV36DÉCOR	71.72
Mendota	FV36-CDECOR	71.72
Mendota	ML47-C	71.19
Mendota	ML47	71.19
Mendota	FV33I	70.86
Mendota	FV33I-C	70.86
Mendota	ML54-C	70.7
Mendota	ML54	70.7
Montigo	D7215STNI-2	73.96
Montigo	D7215NI-2	73.86
Montigo	D3615NI-2	71.96
Montigo	D3615STNI-2	71.96
Montigo	DRL3613NI-2	71
Montigo	DRL3613*	71
Napoleon	GDS50-#E*	70.9
Nolafire	NF30GID	71.4
Nolafire	NF30	71.4
Nolafire	NF30GI	71.4
Ortal	<i>Contact us for qualifying models.</i>	
Pacific Energy	TRENTON	74.4
Pacific Energy	TOFINOI40M	74.4
Pacific Energy	TOFINOI30S	74.1
Pacific Energy	TOFINOI30M	72.9
Pacific Energy	TOFINOI20S	72.8
Pacific Energy	GMIR.BODYA	72.5
Pacific Energy	ESPRIT	72.1
Pacific Energy	TOFINOZ35	72.1
Pacific Energy	TOFINOI20M	71.8
Pacific Energy	TOFINOZ25	71.7
Pacific Energy	MIRAGE18	70.9
Pacific Energy	G958	70.9
Quadra-Fire	QFI35FB-IFT	72.9
Quadra-Fire	EXCURSION-III	71.6
Quadra-Fire	EXCURSION-II	70.9
Quadra-Fire	PALOMA-MOD	70.8
Quadra-Fire	QFI30FB-IFT	70.7

¹Fireplace efficiency, FE, is a measure of a fireplace's energy efficiency performance over an entire heating season and is expressed as a percentage. The higher the rating, the more efficient the unit. Fireplace Efficiency rating is based on the Canadian Standards Association or CSA-P.4 method.

²If your model is not listed but meets the appropriate FE and pilot light requirements, it may qualify for an Energy Trust incentive. If you have questions about model eligibility, please contact us at residential@energytrust.org for single family homes, and multifamily@energytrust.org for duplex, triplex, fourplex, townhome or side-by-side buildings.

Qualifying Gas Fireplace Models
Residential and Existing Multifamily
Effective January 1st, 2024



Manufacturer	Model	FE%
Regency	U39EB-NG12	73.45
Regency	U39EN-NG12	73.45
Regency	U39E-NG13	73.45
Regency	U39EN-NG11	71.82
Regency	U39EB-NG11	71.82
Regency	P90E-NG11	71.36
Regency	H351E-NG11	70.86
Regency	H357E-NG11	70.86
Regency	H355E-NG11	70.86
Regency	HRI6E-NG11	70.37
Regency	LRI6E-NG11	70.37
Regency	HRI4E-NG11	70.27
Regency	LRI4E-NG11	70.27
Regency Fireplace Products	U39E-NG13	73.45
RHPeterson CO.	D1-36F-11-31N	73.97
RHPeterson CO.	D1-25F-11-31N	73.8
RHPeterson CO.	D2-25F-11-31N	72.57
RHPeterson CO.	D2-30F-11-31N	71.9
RHPeterson CO.	DVIC-25I-11-33N	71.62
RHPeterson CO.	DVI-36I-11-33N	71.45
RHPeterson CO.	DVIT-30I-11-33N	71.13
Savannah	WESTWOOD	72.38
Timberwolf	TDS50N	70.9
Timberwolf	TDS50E	70.9
True North	TN24	74.4
Valor	1000KN	72.05
Valor	650JN	71.3
Valor	534JN	71.3
Valor	1400MN	71
Valor	1100MN	70.95
Valor	700XN	70.4
Valor	739MN	70.3
Valor	530IN	70.2
Valor	739VN	70.09
Valor	RF24JDN-CA	70.03
Valor	785YN	70.02
Valor	700MN	70
Valor	780MN	70
Valor	MF28JN	70

¹Fireplace efficiency, FE, is a measure of a fireplace's energy efficiency performance over an entire heating season and is expressed as a percentage. The higher the rating, the more efficient the unit. Fireplace Efficiency rating is based on the Canadian Standards Association or CSA-P.4 method.

²If your model is not listed but meets the appropriate FE and pilot light requirements, it may qualify for an Energy Trust incentive. If you have questions about model eligibility, please contact us at residential@energytrust.org for single family homes, and multifamily@energytrust.org for duplex, triplex, fourplex, townhome or side-by-side buildings.