

Qualifying Gas Fireplace Models

Residential and Existing Multifamily
Effective January 1, 2019



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

Manufacturer	Model	FE%
Archgard	36-DVIE40LN-1	76.95
Archgard	41-DVTE36LN-1	75.64
Fireplace Xtrordinair	31DVIGS2	75.48
Fireplace Xtrordinair	DVSGSR2	76.17
Fireplace Xtrordinair	PROBUILDER36CFG(S(B2 or R2))	75.75
Heat & Glo	COSMO-I30-C	77.2
Heat & Glo	TIARAI-(BK, BR or CES)-IPI	76
Jøtul	GF500DVIPI	75.41
Kozy Heat	BAY-41-(G, L, BW or LE)	76.16
Kozy Heat	SFD-36	77.5
Leo	LEO100	77.21
Leo	LEO100L	77.98
Leo	LEO100LP	78.34
Leo	LEO200L	75.06
Lopi	33DVIGS2	75.41
Lopi	DVLGSR2	75.21
Lopi	RADIANTPLUSLARGSB2	75.17
Lopi	RADIANTPLUSMEDGSB2	75.11
Lopi	RADIANTPLUSSMALLGSB2	75.15
Mendota	DXV35DT4 (or -LX)	75.63
Mendota	DXV45DT4 (or -LX)	76.22
Mendota	FV34	76.15
Mendota	FV41-ARCH	76.19
Mendota	FV41-DECOR	78.29
Mendota	FV42	75.46
Mendota	FV44I	76.46
Mendota	ML39	76.2
Montigo	30FID-L-N-F	77.6
Montigo	30FID-S-N-F	78.8
Montigo	34FID-L-N-F	77.4

Manufacturer	Model	FE%
Ortal ²	<i>Contact us for qualifying models</i>	
Pacific Energy	TOFINOI40S	77.6
Quadra-Fire	SAPH-D-CSB-IPI	76
Quadra-Fire	SAPH-D-MBK-IPI	76
Quadra-Fire	SAPH-D-PMH-IPI	76
Quadra-Fire	SAPH-MBK-IPI	76

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 1, 2019



\$150 for fireplace efficiency, FE*, rating of 70-74.9 percent or greater with electronic pilot light ignition.

Manufacturer	Model	FE%
Empire	DV33IN73L	71.6
Enviro	E30(I or GI)	71.4
Enviro	E33(I or GI)	71.13
Enviro	EX32	74.97
Enviro	EX35	74.11
Enviro	Q1(CI, GI or LI)	74.45
Enviro	S(20I or 30I)	74.45
Fireplace Xtrordinaire	4415HOSTGSR2	71.5
Fireplace Xtrordinaire	564SSGS2 (or CF)	70.46
Fireplace Xtrordinaire	616DFGSR2	70.12
Fireplace Xtrordinaire	864HOGSR2	73.61
Fireplace Xtrordinaire	864STGS2	74.55
Fireplace Xtrordinaire	864TRVGS2 (or CF)	71.48
Fireplace Xtrordinaire	864TV40K (or CF)	72.59
HearthStone	STOWE8323	73.84
Heat & Glo	COSMO-I35-C	72.9
Heat & Glo	COSMO-I35-IFT	72
Heat & Glo	ESCAPE-30-IFT	70.7
Heat & Glo	ESCAPE-35-IFT	72.9
Heat & Glo	ESCAPE-I30-F	70.7
Heat & Glo	ESCAPE-I35-F	72.9
Heat & Glo	GRAND-I35-C	72.2
Heat & Glo	PROV-I35-IP1	74.8
Heat & Glo	SUPREME-I30-C	72.7
Heat & Glo	SUPREME-I30-IFT	70.9
Heat & Glo	SUPREME-I35-IFT	71.6
Heatilator	NDI30-C	72.7
Heatilator	NDI35-C	72.2

Manufacturer	Model	FE%
Innovative Hearth Products	BELLEVUE27	73
Innovative Hearth Products	DRI2027TEN	73
Jøtul	GF370DVII	70.53
Kingsman Fireplaces	HBZDV4228NE	70.16
Kingsman Fireplaces	VRB46NE	70.65
Kozy Heat	ALP-36S	73.81
Kozy Heat	CAR-46	70.74
Kozy Heat	CLW-50	73.49
Kozy Heat	CSK-25	71.44
Kozy Heat	CSK-29-(L or R)	72.27
Kozy Heat	CSK-34-(G, L or R)	73.22
Kozy Heat	DEL-36S	73.96
Kozy Heat	OAK-18-LE	71.71
Kozy Heat	SP-34-LE	74.57
Kozy Heat	SP-41-(L or LE)	74.05
Kozy Heat	SLA-60	73.31
Kozy Heat	SLA-42S	72.21
Kozy Heat	RVT-29-(BAK, BW or L)	70.09
Kozy Heat	RVT-34-(BAK, BW or L)	70.68
Leo	LEO200	73.97
Leo	LEO200LP	73.63
Lopi	616GSR2	70.92
Lopi	430GSR2	70.11
Lopi	BERKSHIREGS2	70.82
Lopi	CYPRESSGS2	70.37
Lopi	GREENFIELDGS2	70.55
Majestic	MDVI30IN	70
Majestic	MDVI35IN	72
Majestic	RUBY30I	70.9
Majestic	RUBY35I	71.6

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 1, 2019



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

Manufacturer	Model	FE%
Mendota	FV33I	70.28
Mendota	FV33IDECOR	73.36
Mendota	FV34-ARCH	73.25
Mendota	FV34-DECOR	72.78
Mendota	FV36	74.01
Mendota	FV41	74.45
Mendota	FV44IDECOR	74.86
Mendota	FV46	71.53
Mendota	ML47	70.77
Nolafire	NF30 (or GI)	71.4
Ortal ²	<i>Contact us for qualifying models</i>	
Pacific Energy	ESPRIT	72.1
Pacific Energy	G958	70.9
Pacific Energy	GMIR.BODYA	72.5
Pacific Energy	MIRAGE18	70.9
Pacific Energy	TOFINOI20M	71.8
Pacific Energy	TOFINOI20S	72.8
Pacific Energy	TOFINOI30M	72.9
Pacific Energy	TOFINOI30S	74.1
Pacific Energy	TOFINOI40M	74.4
Pacific Energy	TRENTON	74.4
Quadra-Fire	EXCURSION-II	70.9
Quadra-Fire	EXCURSION-III	71.6
Quadra-Fire	PALOMA-MOD	70.8
Quadra-Fire	QFI30-C	72.7
Quadra-Fire	QFI30FB-C	70.7
Quadra-Fire	QFI30FB-IFT	70.7
Quadra-Fire	QFI35-C	72.2
Quadra-Fire	QFI35FB-(C or IFT)	72.9
Regency	HRI4E-NG	70.27
Regency	HRI6E-NG	70.37
Regency	LRI4E-NG	70.27
Regency	LRI6E-NG	70.37

Manufacturer	Model	FE%
RHPeterson CO.	DVI-30I-11-33N	71.13
RHPeterson CO.	DVI-36I-11-33N	71.45
Savannah	WESTWOOD	72.38
True North	TN24	74.4
Valor	1100JN	70
Valor	1150JLN	70.95
Valor	1400JN	71
Valor	530IN	70.2
Valor	534JN	71.3
Valor	650JN	71.3
Valor	700JN	70.03
Valor	700XN	70.4
Valor	739MN	70.3
Valor	780KN	70.02
Valor	785KLN	70
Valor	785YN	70.02
Valor	MF28JN	70
Valor	RF24JDN-CA	70.03

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.