

Qualifying Gas Fireplace Models
Residential and Existing Multifamily
Effective January 1st, 2025



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

| Manufacturer | Model | FE% | Manufacturer | Model | FE% |
|------------------------|--------------------|-------|--------------------|--|-------|
| Ambiance | UF0110 | 76.4 | Lopi | DVSEGGSR2 | 75.22 |
| Ambiance | UF0100 | 76.4 | Lopi | RADIANTPLUSLARGEGB2 | 75.17 |
| Archgard | 36-DVIE40LP-1 | 77 | Lopi | RADIANTPLUSMEDIUMGB2 | 75.15 |
| Archgard | 36-DVIE40LN-1 | 77 | Lopi | RADIANTPLUSLARGEGB2 | 75.11 |
| Archgard | 41-DVTE36LP-1 | 75.6 | Mendota | ML72 | 81.41 |
| Archgard | 41-DVTE36LN-1 | 75.6 | Mendota | ML72-C | 81.41 |
| Archgard | 35-DVRS31NBN-2 | 75.4 | Mendota | FV32 | 78.84 |
| Archgard | 35-DVRS31NB-2 | 75.4 | Mendota | FV44I | 77.29 |
| Archgard | 24-DVRS25NB-2 | 75 | Mendota | FV44I-C | 77.29 |
| Archgard | 24-DVRS25NBN-2 | 75 | Mendota | FV34 | 76.76 |
| Empire | DVCT30CBN95KN | 75.8 | Mendota | FV34-C | 76.76 |
| Empire | DVCT35CBN95KN | 75 | Mendota | ML39-C | 76.75 |
| Empire Comfort Systems | DVCT30CBN95KN | 75.8 | Mendota | ML39 | 76.75 |
| Empire Comfort Systems | DVCT35CBN95KN | 75 | Mendota | FV41-ARCH | 76.68 |
| Fireplace Xtrordinair | PROBUILDER36CFGSR2 | 75.75 | Mendota | DXV-45DT4-LX | 76.66 |
| Fireplace Xtrordinair | PROBUILDER36CFGSB2 | 75.75 | Mendota | DXV45-CDT4-LX | 76.66 |
| Fireplace Xtrordinair | DVSEGGSR2 | 75.22 | Mendota | DXV-35-CDT4-LX | 76 |
| Fireplace Xtrordinair | 564GSR235KCF | 75.07 | Mendota | DXV-35DT4-LX | 76 |
| Fireplace Xtrordinair | 564GSR235K | 75.07 | Mendota | FV42-C | 75.88 |
| Heat & Glo | TIARAI-CES-IPI | 76 | Mendota | FV42 | 75.88 |
| Heat & Glo | TIARAI-BK-IPI | 76 | Mendota | FV48-C | 75.53 |
| Heat & Glo | TIARAI-BR-IPI | 76 | Mendota | FV48 | 75.53 |
| Jøtul | GF500DVIPI | 76.01 | Mendota | FV41-C | 75.11 |
| Jøtul | GF500DVMV | 76.01 | Mendota | FV41 | 75.11 |
| Kozy Heat | BAY-41-MV | 77.54 | Montigo | 34FID-S* | 81.1 |
| Kozy Heat | SFD-36 | 77.5 | Montigo | 30FID-S* | 78.8 |
| Kozy Heat | BAY-41-L | 76.16 | Montigo | 30FID-L* | 77.6 |
| Kozy Heat | BAY-41-G | 76.16 | Montigo | 34FID-L* | 77.4 |
| Kozy Heat | BAY-41-BW | 76.16 | Montigo | D4815NI-2 | 76.85 |
| Leo | LEO100LP | 78.34 | Montigo | D4815STNI-2 | 76.85 |
| Leo | LEO100L | 77.98 | Ortal ² | <i>Contact us for qualifying models.</i> | |
| Leo | LEO100 | 77.21 | Pacific Energy | TOFINOI40S | 77.6 |
| Leo | LEO200L | 75.06 | | | |

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, 2025



\$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 | UF0610 | 71.9 |
| Ambiance | UF0510-1 | 71.9 |
| Ambiance | UF0500-1 | 71.9 |
| Ambiance | UF0600 | 71.9 |
| Ambiance | UF0505 | 71.2 |
| Ambiance | UF0200 | 71.13 |
| Ambiance | UF0205 | 70.46 |
| Archgard | 31-DVIE33CN-2 | 73.1 |
| Archgard | 31-DVIE33LN-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-DVTE30LP-1 | 70.21 |
| Archgard | 37-DVTE30LN-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 |
| Element 4 | E4-1(NEWSERIES) | 71.31 |

| Manufacturer | Model | FE% |
|------------------------|---------------|-------|
| Empire | DVCT36CBP95KN | 74.8 |
| Empire | DVCT50CBP95KN | 73.4 |
| Empire | DVC28IN71KN | 72.6 |
| Empire | DVLL60BP90KN | 72.6 |
| Empire | DVCT40CBP95KN | 70.7 |
| Empire | DVC20IN71KN | 70.6 |
| Empire | DVCP36PP70KN | 70.1 |
| Empire | DVC26IN71KN | 70 |
| Empire Comfort Systems | DVCT36CBP95KN | 74.8 |
| Empire Comfort Systems | DVCT50CBP95KN | 73.4 |
| Empire Comfort Systems | DVC28IN71KN | 72.6 |
| Empire Comfort Systems | DVLL60BP90KN | 72.6 |
| Empire Comfort Systems | DVCT40CBP95KN | 70.7 |
| Empire Comfort Systems | DVC20IN71KN | 70.6 |
| Empire Comfort Systems | DVCP36PP70KN | 70.1 |
| Empire Comfort Systems | DVC26IN71KN | 70 |
| Enviro | EX32 | 74.97 |
| Enviro | S20ID | 74.45 |
| Enviro | S20I | 74.45 |
| Enviro | S30I | 74.45 |
| Enviro | Q1GI | 74.45 |
| Enviro | Q1CI | 74.45 |
| Enviro | Q1LI | 74.45 |
| Enviro | EX35 | 74.11 |
| Enviro | G50LI | 72.84 |
| Enviro | G50LID | 72.84 |
| Enviro | G50GI | 72.84 |
| Enviro | E30I | 71.4 |
| Enviro | E30GI | 71.4 |
| Enviro | E30ID | 71.4 |
| Enviro | E30GID | 71.4 |
| Enviro | S20 | 71.39 |

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, 2025



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

| Manufacturer | Model | FE% |
|------------------------|--------------------|-------|
| Enviro | Q1G | 71.39 |
| Enviro | Q1C | 71.39 |
| Enviro | Q1L | 71.39 |
| Enviro | S30 | 71.39 |
| Enviro | E33I | 71.13 |
| Enviro | E33ID | 71.13 |
| Enviro | E33GI | 71.13 |
| Fireplace Xtrordinaire | 430GSR2 | 73.77 |
| Fireplace Xtrordinaire | 430MOD-FYREGSR2 | 73.77 |
| Fireplace Xtrordinaire | DVLEGGSR2 | 72.81 |
| Fireplace Xtrordinaire | 864TV40K | 72.59 |
| Fireplace Xtrordinaire | 864TV40KCF | 72.59 |
| Fireplace Xtrordinaire | 864TVGS2 | 72.59 |
| Fireplace Xtrordinaire | 864TVGS2CF | 72.59 |
| Fireplace Xtrordinaire | 4415HOSTGSR2 | 71.5 |
| Fireplace Xtrordinaire | 864TRVGS2CF | 71.48 |
| Fireplace Xtrordinaire | 864TRVGS2 | 71.48 |
| Fireplace Xtrordinaire | 616GSR2 | 71.19 |
| Fireplace Xtrordinaire | 616MOD-FYREGSR2 | 71.19 |
| Fireplace Xtrordinaire | 564GSR225KCF | 70.28 |
| Fireplace Xtrordinaire | 564GSR225K | 70.28 |
| Fireplace Xtrordinaire | PROBUILDER42CFGSR2 | 70.11 |
| Fireplace Xtrordinaire | PROBUILDER24CFGSB2 | 70.1 |

| Manufacturer | Model | FE% |
|----------------------------|--------------------|-------|
| Fireplace Xtrordinaire | PROBUILDER24CFGSR2 | 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-GY-MOD | 71 |
| Heat & Glo | PALOMA-BK-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 |
| Innovative Hearth Products | BELLEVUE27 | 73 |
| Innovative Hearth Products | DRI2027TEN | 73 |
| Innovative Hearth Products | MPI27-B | 73 |
| Jøtul | GF200DVIIMV | 73.63 |
| Jøtul | GF370DVMV | 71.14 |
| Jøtul | GF370DVII | 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-MV | 73.49 |

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, 2025



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

| Manufacturer | Model | FE% | Manufacturer | Model | FE% |
|--------------|-----------------|-------|--------------|---------------|-------|
| Kozy Heat | SP-41-MV | 73.46 | Majestic | RUBY35I | 71.6 |
| Kozy Heat | SLA-60 | 73.31 | Majestic | TRILLIANT35IN | 71.6 |
| Kozy Heat | CSK-34-R | 73.22 | Majestic | RUBY30I | 70.9 |
| Kozy Heat | CSK-34-L | 73.22 | Majestic | TRILLIANT30IN | 70.9 |
| Kozy Heat | CSK-34-G | 73.22 | Mendota | FV36-C | 74.43 |
| Kozy Heat | CLW-ST | 72.52 | Mendota | FV36 | 74.43 |
| Kozy Heat | CSK-29-L | 72.27 | Mendota | 360FIREIN | 74.16 |
| Kozy Heat | CSK-29-R | 72.27 | Mendota | FV32IFIREIN | 74.13 |
| Kozy Heat | SLA-42S | 72.21 | Mendota | FV33IFIREIN | 74.13 |
| Kozy Heat | OAK-18-L | 71.71 | Mendota | FV41-DÉCOR | 74.01 |
| Kozy Heat | OAK-18-LE | 71.71 | Mendota | FV34-ARCH | 73.84 |
| Kozy Heat | CSK-25 | 71.44 | Mendota | FV34DÉCOR | 73.47 |
| Kozy Heat | CLW-40 | 71.32 | Mendota | FV34-CDECOR | 73.47 |
| Kozy Heat | CSK-29-MV | 71.26 | Mendota | FV44I-DÉCOR | 73.19 |
| Kozy Heat | NDK-60-TL | 71.07 | Mendota | FV44I-CDÉCOR | 73.19 |
| Kozy Heat | NDK-41-DV | 70.84 | Mendota | FV44IFIREIN | 73.03 |
| Kozy Heat | NDK-48-TL | 70.75 | Mendota | ML60-C | 72.74 |
| Kozy Heat | CAR-46 | 70.74 | Mendota | ML60 | 72.74 |
| Kozy Heat | RVT-34-L | 70.68 | Mendota | FV33IDÉCOR | 72.33 |
| Kozy Heat | RVT-34-BW | 70.68 | Mendota | FV33I-CDÉCOR | 72.33 |
| Kozy Heat | OAK-18-MV | 70.54 | Mendota | FV46 | 71.92 |
| Kozy Heat | NORDIK48 | 70.47 | Mendota | FV46-C | 71.92 |
| Kozy Heat | NDK-36-DV | 70.41 | Mendota | FV36DÉCOR | 71.72 |
| Kozy Heat | NDK-34-I | 70.29 | Mendota | FV36-CDECOR | 71.72 |
| Kozy Heat | NDK-29-I | 70.11 | Mendota | ML47 | 71.19 |
| Kozy Heat | RVT-29-L | 70.09 | Mendota | ML47-C | 71.19 |
| Kozy Heat | RVT-29-BW | 70.09 | Mendota | FV33I | 70.86 |
| Leo | LEO200 | 73.97 | Mendota | FV33I-C | 70.86 |
| Leo | LEO200LP | 73.63 | Mendota | ML54 | 70.7 |
| Lopi | 430GSR2 | 73.77 | Mendota | ML54-C | 70.7 |
| Lopi | 430MOD-FYREGSR2 | 73.77 | Montigo | D7215STNI-2 | 73.96 |
| Lopi | DVLEGGSR2 | 72.81 | Montigo | D7215NI-2 | 73.86 |
| Lopi | 616MOD-FYREGSR2 | 71.19 | Montigo | D3615NI-2 | 71.96 |
| Lopi | 616GSR2 | 71.19 | Montigo | D3615STNI-2 | 71.96 |
| Lopi | BERKSHIREGSR2 | 70.82 | Montigo | DRL3613NI-2 | 71 |
| Lopi | BERKSHIREGS2 | 70.82 | Montigo | DRL3613* | 71 |
| Lopi | GREENFIELDGSR2 | 70.55 | Napoleon | GDS50-#E* | 70.9 |
| Lopi | GREENFIELDGS2 | 70.55 | Nolafire | NF30GID | 71.4 |
| Lopi | CYPRESSGS2 | 70.37 | Nolafire | NF30 | 71.4 |

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, 2025



| Manufacturer | Model | FE% |
|----------------------------|--|-------|
| Nolafire | NF30GI | 71.4 |
| Ortal ² | <i>Contact us for qualifying models.</i> | |
| Pacific Energy | TOFINOI40M | 74.4 |
| Pacific Energy | TRENTON | 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 |
| Regency | U39E-NG13 | 73.45 |
| Regency | U39EB-NG12 | 73.45 |
| Regency | U39EN-NG12 | 73.45 |
| Regency | U39EB-NG11 | 71.82 |
| Regency | U39EN-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 |
| Savannah | WESTWOOD | 72.38 |
| Timberwolf | TDS50E | 70.9 |
| Timberwolf | TDS50N | 70.9 |
| True North | TN24 | 74.4 |
| Valor | 1000KN | 72.05 |
| Valor | 650JN | 71.3 |
| Valor | 534JN | 71.3 |

| Manufacturer | Model | FE% |
|--------------|------------|-------|
| 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 | 780MN | 70 |
| Valor | 700MN | 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.