



International Comfort Products, LLC
650 Heil-Quaker Ave.
Lewisburg, TN 37091

Manufacturer's Certification Statement Advanced Main Air Circulating Fan

The fan used in the below identified natural gas, propane, or oil furnace is Qualified Energy Property which has an annual electricity use of no more than 2 percent of the total annual energy use of the furnace (as determined in the standard Department of Energy test procedures), and qualifies for the tax credit allowed under Section 25C of the Internal Revenue Code.

The make, model number, and other appropriate identifiers of the natural gas, propane, or oil furnace, as listed in the Air-Conditioning, Heating & Refrigeration Institute (AHRI) directory, in which the Qualified Energy Property is used, are as follows:

Make: **Comfortmaker**

(Contractor to circle model installed)
shown on pages 2 - 4

A taxpayer claiming a credit for Residential Energy Property Expenditures should retain this certification statement and the receipt of purchase as part of the taxpayer's records and should consult with a tax professional to determine eligibility for and application of the credit.

Under penalties of perjury, I declare that I have examined this certification statement, and to the best of my knowledge and belief, the facts presented are true, correct, and complete.

A handwritten signature in black ink, appearing to read "J. T. Holtschlag". The signature is written in a cursive style with a long, sweeping tail on the final letter.

J. T. Holtschlag
ICP General Manager

Gas Furnace

| Model | Percent of Furnace Cost Eligible for 30% Tax Credit |
|--------------|--|
| C9MPV050F12 | 31% * |
| C9MPV075F12 | 34% * |
| C9MPV100J20 | 34% * |
| C9MPV125L20 | 33% * |
| C8MPV050B12 | 40% * |
| C8MPV075F14 | 42% * |
| C8MPV100J20 | 43% * |
| C8MPV125J20 | 42% * |

*Cost of Advanced Main Air Circulating Fan makes up this percentage of the total furnace cost

Oil Furnace

| Model | Output Capacity BTU/hr ¹ | Percent of Furnace Cost Eligible for 30% Tax Credit |
|--------------|--|--|
| NOMV106D12B | 57,000 or 74,000 | 26% * |
| NOMV156E19B | 99,000 | 30% * |
| OMV098J12 | 59,000 | 26% * |
| OMV112K14 | 81,000 or 94,000 | 26% * |
| OLV098A12 | 65,000 or 81,000 | 26% * |
| OMV112A16 | 81,000 or 94,000 | 26% * |

*Cost of Advanced Main Air Circulating Fan makes up this percentage of the total furnace cost

1. Only the indicated field-set Output Heating Capacities qualify.

Small Packaged Product Gas/Electric

| Model | Percent of Small Packaged Product Cost Eligible for 30% Tax Credit |
|----------------|---|
| PDD324040K000C | 7% * |
| PDD324040K001C | 7% * |
| PDD324040KTP0C | 7% * |
| PDD324040KTP1C | 7% * |
| PDD330040K000C | 7% * |
| PDD330040K001C | 7% * |
| PDD330040KTP0C | 7% * |
| PDD330040KTP1C | 7% * |
| PDD342090K000C | 8% * |
| PDD342090K001C | 7% * |
| PDD342090KTP0C | 7% * |
| PDD342090KTP1C | 7% * |
| PDD348090K000C | 8% * |
| PDD348090K001C | 8% * |
| PDD348090KTP0C | 8% * |
| PDD348090KTP1C | 8% * |
| PDD360090K000C | 7% * |
| PDD360090K001C | 7% * |
| PDD360090KTP0C | 7% * |
| PDD360090KTP1C | 7% * |
| PDS324040KGP0C | 7% * |
| PDS324040KGP1C | 7% * |
| PDS324040KGS0C | 7% * |
| PDS324040KGS1C | 7% * |
| PDS330040KGP0C | 7% * |
| PDS330040KGP1C | 7% * |
| PDS330040KGS0C | 7% * |
| PDS330040KGS1C | 7% * |
| PDS342090KGP0C | 7% * |
| PDS342090KGP1C | 7% * |
| PDS342090KGS0C | 8% * |

| | |
|----------------|------|
| PDS342090KGS1C | 7% * |
| PDS348090KGP0C | 8% * |
| PDS348090KGP1C | 7% * |
| PDS348090KGS0C | 8% * |
| PDS348090KGS1C | 8% * |
| PDS360090KGP0C | 7% * |
| PDS360090KGP1C | 7% * |
| PDS360090KGS0C | 7% * |
| PDS360090KGS1C | 7% * |
| PDX424040K00A | 7% * |
| PDX424040K01A | 7% * |
| PDX430060K00A | 7% * |
| PDX430060K01A | 7% * |
| PDX436080K00A | 6% * |
| PDX436080K01A | 6% * |
| PDX442080K00A | 7% * |
| PDX442080K01A | 7% * |
| PDX460100K00A | 7% * |
| PDX460100K01A | 7% * |
| PGD324040K000C | 9% * |
| PGD324040K001C | 9% * |
| PGD324040KTP0C | 9% * |
| PGD324040KTP1C | 9% * |
| PGD330040K000C | 9% * |
| PGD330040K001C | 8% * |
| PGD330040KTP0C | 8% * |
| PGD330040KTP1C | 8% * |
| PGD342090K000C | 9% * |
| PGD342090K001C | 9% * |
| PGD342090KTP0C | 9% * |
| PGD342090KTP1C | 8% * |
| PGD348090K000C | 9% * |
| PGD348090K001C | 9% * |
| PGD348090KTP0C | 9% * |
| PGD348090KTP1C | 9% * |
| PGD360090K000C | 8% * |
| PGD360090K001C | 8% * |
| PGD360090KTP0C | 8% * |
| PGD360090KTP1C | 8% * |
| PGD524040K000C | 7% * |
| PGD524040K001C | 7% * |
| PGD524040KTP0C | 7% * |
| PGD524040KTP1C | 7% * |
| PGD548090K000C | 8% * |
| PGD548090K001C | 7% * |
| PGD548090KTP0C | 7% * |
| PGD548090KTP1C | 7% * |
| PGD560090K000C | 7% * |
| PGD560090K001C | 7% * |
| PGD560090KTP0C | 7% * |
| PGD560090KTP1C | 7% * |
| PGN524040K00A | 6% * |
| PGN524040K01A | 6% * |
| PGN548090K00A | 7% * |
| PGN548090K01A | 6% * |
| PGN560090K00A | 6% * |
| PGN560090K01A | 6% * |
| PGS324040KGP0C | 9% * |
| PGS324040KGP1C | 8% * |

| | |
|----------------|------|
| PGS324040KGS0C | 9% * |
| PGS324040KGS1C | 9% * |
| PGS330040KGP0C | 8% * |
| PGS330040KGP1C | 8% * |
| PGS330040KGS0C | 8% * |
| PGS330040KGS1C | 8% * |
| PGS342090KGP0C | 8% * |
| PGS342090KGP1C | 8% * |
| PGS342090KGS0C | 9% * |
| PGS342090KGS1C | 9% * |
| PGS348090KGP0C | 9% * |
| PGS348090KGP1C | 9% * |
| PGS348090KGS0C | 9% * |
| PGS348090KGS1C | 9% * |
| PGS360090KGP0C | 8% * |
| PGS360090KGP1C | 8% * |
| PGS360090KGS0C | 8% * |
| PGS360090KGS1C | 8% * |
| PGS524040KGP0C | 7% * |
| PGS524040KGP1C | 7% * |
| PGS524040KGS0C | 7% * |
| PGS524040KGS1C | 7% * |
| PGS548090KGP0C | 7% * |
| PGS548090KGP1C | 7% * |
| PGS548090KGS0C | 7% * |
| PGS548090KGS1C | 7% * |
| PGS560090KGP0C | 7% * |
| PGS560090KGP1C | 7% * |
| PGS560090KGS0C | 7% * |
| PGS560090KGS1C | 7% * |
| PGX424040K00A | 7% * |
| PGX424040K01A | 7% * |
| PGX424060K00A | 7% * |
| PGX424060K01A | 7% * |
| PGX430040K00A | 7% * |
| PGX430040K01A | 7% * |
| PGX430060K00A | 7% * |
| PGX430060K01A | 7% * |
| PGX436060K00A | 7% * |
| PGX436060K01A | 6% * |
| PGX436080K00A | 7% * |
| PGX436080K01A | 6% * |
| PGX442080K00A | 8% * |
| PGX442080K01A | 7% * |
| PGX460100K00A | 7% * |
| PGX460100K01A | 7% * |
| WPG3244040LKC | 9% * |
| WPG3244040RKC | 9% * |
| WPG3304040LKC | 8% * |
| WPG3304040RKC | 9% * |
| WPG3424090LKC | 9% * |
| WPG3424090RKC | 9% * |
| WPG3484090LKC | 9% * |
| WPG3484090RKC | 9% * |
| WPG3604090LKC | 8% * |
| WPG3604090RKC | 8% * |

*Cost of Advanced Main Air Circulating Fan makes up this percentage of the total small package product cost