

RESIDENTIAL TAX CREDIT CERTIFICATE



BOSCH

As part of the American Recovery and Reinvestment Act of 2009 (ARRA), the United States Tax Code was revised to expand the existing tax credit available to consumers related to the installation of geothermal heat pumps. As a result, consumers purchasing qualified systems now can take a one-time tax credit equal to 30% of the investment in the geothermal system, including installation costs, without a cap.⁽¹⁾

As of December 1, 2009, home owners who install ENERGY STAR qualified geothermal heat pumps are eligible for a 30% federal tax credit. New requirements for water-to-air and direct geo-exchange GHP models have taken effect as of January 1, 2012. A listing of Bosch products manufactured by FHP Manufacturing Company, 601 NW 65th Court, Ft. Lauderdale, FL 33309 meeting the new ENERGY STAR requirements is attached.

A qualified system must meet the following requirements:

- ▶ Installed after January 1, 2009 and before December 31, 2016.⁽²⁾
- ▶ According to the Internal Revenue Service (IRS) guidance, the Federal tax credit is tied to the ENERGY STAR specification that is in effect at the date of installation.
- ▶ Installed in residence (not limited to primary residence).⁽³⁾
- ▶ For purposes of ENERGY STAR qualification, geothermal heat pumps include the following: open loop, closed loop, and DGX and are powered by a single phase current.

Please complete the information below, and keep this certificate for your records. We advise consulting with your tax advisor for further information on the eligibility of your installation for the tax credit.

Installing Contractor Information

Name: _____

Address: _____

Phone: _____

Installation Date: _____

Consult efficiencies, ARI reference and ENERGY STAR ratings by model number, starting on page 2.

Geothermal Closed Loop System

Water-to-Air 17.1 EER and 3.6 COP or greater*

Water-to-Water 16.1 EER and 3.1 COP or greater*

Model Number: _____

Geothermal Open Loop System

Water-to-Water 20.1 EER and 3.5COP or greater*

Water-to-Air 21.1 EER and 4.1 COP or greater*

Model No.: _____

AHRI Reference No.: _____

*Note: The IRS is responsible for the implementation and administration of tax credits. Bosch expressly disclaims all liability for damages of any kind arising out of a taxpayer's claim for an energy efficiency tax credit or the unauthorized alteration of the data listed in this Certification Statement. Please consult your tax expert on any tax credit to which you may be entitled. This information is subject to change without notice.

Under penalty of perjury, I declare that I have examined this certification statement and believe the facts presented are true, correct, and complete.

Vitor Gregorio

Regional President

Bosch Thermotechnology Corp.

(1) References: www.ENERGYSTAR.gov and www.IRS.gov

(2) Products installed between January 1, 2008 and December 31, 2008 are eligible for a 30% tax credit but such credit would be capped at \$2000.00.

(3) Not applicable to Rental properties and the property must be in the US.

Qualifying Bosch Geothermal Heat Pump Models

| Model | Brand | Application |
|-------------------------------|-----------|--------------------------|
| BP007-1HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| BP007-1HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| BP009-1HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| BP009-1HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| BP012-1HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| BP012-1HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| BP015-1HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| BP015-1HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| BP018-1HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| BP018-1HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| BP024-1HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| BP024-1HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| BP030-1HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| BP030-1HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| BP036-1HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| BP036-1HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| BP042-1HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| BP042-1HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| BP048-1HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| BP048-1HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| BP060-1HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| BP060-1HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| BP070-1HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| BP070-1HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| CE025-1CF/HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| CE025-1CF/HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| CE035-1CF/HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| CE035-1CF/HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| CE049-1CF/HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| CE049-1CF/HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| CE061-1CF/HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| CE061-1CF/HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| CE071-1CF/HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| CE071-1CF/HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| CE024-1CS (with SM024-1AV/AH) | Bosch-Geo | Closed Loop Water-to-Air |
| CE024-1CS (with SM024-1AV/AH) | Bosch-Geo | Open Loop Water-to-Air |

Qualifying Bosch Geothermal Heat Pump Models

| Model | Brand | Application |
|-------------------------------|-----------|--------------------------|
| CE035-1CS (with SM036-1AV/AH) | Bosch-Geo | Closed Loop Water-to-Air |
| CE035-1CS (with SM036-1AV/AH) | Bosch-Geo | Open Loop Water-to-Air |
| CE049-1CS (with SM048-1AV/AH) | Bosch-Geo | Closed Loop Water-to-Air |
| CE049-1CS (with SM048-1AV/AH) | Bosch-Geo | Open Loop Water-to-Air |
| CE061-1CS (with SM060-1AV/AH) | Bosch-Geo | Closed Loop Water-to-Air |
| CE061-1CS (with SM060-1AV/AH) | Bosch-Geo | Open Loop Water-to-Air |
| SM024-1CF/HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| SM024-1CF/HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| SM024-1CS (with SM024-AH/AV) | Bosch-Geo | Closed Loop Water-to-Air |
| SM024-1CS (with SM024-AH/AV) | Bosch-Geo | Open Loop Water-to-Air |
| SM024-1CS (with DX025-1VTX) | Bosch-Geo | Closed Loop Water-to-Air |
| SM024-1CS (with DX025-1VTX) | Bosch-Geo | Open Loop Water-to-Air |
| SM024-1CS (with DX035-1VTX) | Bosch-Geo | Closed Loop Water-to-Air |
| SM024-1CS (with DX035-1VTX) | Bosch-Geo | Open Loop Water-to-Air |
| SM024-1CS (with DX025-CC/UC) | Bosch-Geo | Closed Loop Water-to-Air |
| SM024-1CS (with DX025-CC/UC) | Bosch-Geo | Open Loop Water-to-Air |
| SM036-1CF/HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| SM036-1CF/HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| SM036-1CS (with SM036-AH/AV) | Bosch-Geo | Closed Loop Water-to-Air |
| SM036-1CS (with SM036-AH/AV) | Bosch-Geo | Open Loop Water-to-Air |
| SM036-1CS (with DX035-1VTX) | Bosch-Geo | Closed Loop Water-to-Air |
| SM036-1CS (with DX035-1VTX) | Bosch-Geo | Open Loop Water-to-Air |
| SM036-1CS (with DX049-1VTX) | Bosch-Geo | Closed Loop Water-to-Air |
| SM036-1CS (with DX049-1VTX) | Bosch-Geo | Open Loop Water-to-Air |
| SM036-1CS (with DX035-CC/UC) | Bosch-Geo | Closed Loop Water-to-Air |
| SM036-1CS (with DX035-CC/UC) | Bosch-Geo | Open Loop Water-to-Air |
| SM048-1CF/HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| SM048-1CF/HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| SM048-1CS (with SM048-AH/AV) | Bosch-Geo | Closed Loop Water-to-Air |
| SM048-1CS (with SM048-AH/AV) | Bosch-Geo | Open Loop Water-to-Air |
| SM048-1CS (with DX049-1VTX) | Bosch-Geo | Closed Loop Water-to-Air |
| SM048-1CS (with DX049-1VTX) | Bosch-Geo | Open Loop Water-to-Air |
| SM048-1CS (with DX049-CC/UC) | Bosch-Geo | Closed Loop Water-to-Air |
| SM048-1CS (with DX049-CC/UC) | Bosch-Geo | Open Loop Water-to-Air |
| SM060-1CF/HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| SM060-1CF/HZ/VT | Bosch-Geo | Open Loop Water-to-Air |

Qualifying Bosch Geothermal Heat Pump Models

| Model | Brand | Application |
|------------------------------|-----------|----------------------------|
| SM060-1CS (with SM060-AH/AV) | Bosch-Geo | Closed Loop Water-to-Air |
| SM060-1CS (with SM060-AH/AV) | Bosch-Geo | Open Loop Water-to-Air |
| SM060-1CS (with DX061-1VTX) | Bosch-Geo | Closed Loop Water-to-Air |
| SM060-1CS (with DX061-1VTX) | Bosch-Geo | Open Loop Water-to-Air |
| SM060-1CS (with DX071-1VTX) | Bosch-Geo | Closed Loop Water-to-Air |
| SM060-1CS (with DX071-1VTX) | Bosch-Geo | Open Loop Water-to-Air |
| SM060-1CS (with DX061-CC/UC) | Bosch-Geo | Closed Loop Water-to-Air |
| SM060-1CS (with DX061-CC/UC) | Bosch-Geo | Open Loop Water-to-Air |
| SM070-1CF/HZ/VT | Bosch-Geo | Closed Loop Water-to-Air |
| SM070-1CF/HZ/VT | Bosch-Geo | Open Loop Water-to-Air |
| SM070-1CS (with SM070-AH/AV) | Bosch-Geo | Closed Loop Water-to-Air |
| SM070-1CS (with SM070-AH/AV) | Bosch-Geo | Open Loop Water-to-Air |
| SM070-1CS (with DX071-1VTX) | Bosch-Geo | Closed Loop Water-to-Air |
| SM070-1CS (with DX071-1VTX) | Bosch-Geo | Open Loop Water-to-Air |
| SM070-1CS (with DX071-CC/UC) | Bosch-Geo | Closed Loop Water-to-Air |
| SM070-1CS (with DX071-CC/UC) | Bosch-Geo | Open Loop Water-to-Air |
| TW025-1 | Bosch-Geo | Closed Loop Water-to-Water |
| TW025-1 | Bosch-Geo | Open Loop Water-to-Water |
| TW035-1 | Bosch-Geo | Closed Loop Water-to-Water |
| TW035-1 | Bosch-Geo | Open Loop Water-to-Water |
| TW049-1 | Bosch-Geo | Closed Loop Water-to-Water |
| TW049-1 | Bosch-Geo | Open Loop Water-to-Water |
| TW061-1 | Bosch-Geo | Closed Loop Water-to-Water |
| TW061-1 | Bosch-Geo | Open Loop Water-to-Water |
| TW071-1 | Bosch-Geo | Closed Loop Water-to-Water |
| TW071-1 | Bosch-Geo | Open Loop Water-to-Water |
| TW122-1 | Bosch-Geo | Closed Loop Water-to-Water |
| TW122-1 | Bosch-Geo | Open Loop Water-to-Water |

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