

QHT Direct Vent Package



- Eliminates the need for a chimney
- Oil and Gas kits available



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BIASI...The Style of Warmth

QHT Direct Vent High Efficiency Ratings

Oil Vent Kit	Description	Boilers	Flue Type
DVH-5	Single Penetration for Entering Fresh Air and Venting Exhaust Gas	B10/3-B10/6 SG/2-SG/4	Concentric
DVS-4	Separate Penetrations for Entering Fresh Air and Venting Exhaust Gas	B10/3-B10/5 SG/2-SG/3	Separated
DVS-6	Separate Penetrations for Entering Fresh Air and Venting Exhaust Gas	B10/6-B10/7 SG/4	Separated
Gas Vent Kit	Description	Boilers	Flue Type
DVG-4	Single Penetration for Entering Fresh Air and Venting Exhaust Gas	B10/3-B10/6 SG/2-SG/4	Concentric

All QHT direct vent systems are designed, tested and certified to be used on the specified BIASI boilers. All vent packages are non-powered, positive pressure, side-wall venting systems and are supplied with all the necessary fittings to make installation quick, clean, and easy. All direct vent systems should be installed by a technician on the leeward side of the house out of the wind. If a system must be installed in a high wind situation, one of the DVS packages should be chosen. The separate hood design will minimize the possibility of contamination of the exhaust gas into the intake air, which can result from high winds.



Oil Direct Vent Separate Flue System (DVS 4,6):

This oil venting package consists of double wall, flexible, stainless steel exhaust pipe and flexible, aluminum intake duct pipe. It is a separate hood system which utilizes two hoods, (double penetration through wall) one to provide the exhaust outlet for the boiler and one for the combustion air intake for the burner.



Oil Direct Vent Concentric Flue System (DVH 5):

This oil venting package consists of double wall, flexible, stainless steel exhaust pipe and flexible, aluminum intake duct pipe. It is a concentric hood system which utilizes a single hood (single penetration through wall) to provide the exhaust outlet for the boiler as well as the combustion air intake for the burner.



Gas Direct Vent Concentric Flue System (DVG 4):

This gas venting package consists of rigid, z-vent exhaust pipe (with integrated rubber gaskets) and flexible, aluminum intake duct pipe. It is a concentric hood system which utilizes a single hood, (single penetration through wall) to provide the exhaust outlet for the boiler as well as the combustion air intake for the burner.

Technical Advantages

- **Low cost when compared to a chimney**
- **Easy installation**
- **Burner has purging controls for clean operation**
- **Coaxial and separate terminations available**
- **Vent up to 200,000 BTU per hour**
- **Tested to UL 726**

Exclusively distributed by:



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