



WHEN IT COMES TO BRINGING COMFORT TO YOUR GARAGE OR WORKSPACE, MODINE'S HOT DAWG IS THE IDEAL SOLUTION.

When working indoors, you want to ensure you have plenty of fresh air to breathe. Modine's separated combustion Hot Dawg unit heater draws its combustion air from the outside to ensure the air is clean to breathe. This fresh air supply reduces common concerns about dusty, dirty, or humid applications. Additionally, by drawing the combustion air from the outside, the overall heating efficiency increases. Check out the features below that make Modine's separated combustion Hot Dawg unit heater rise above the competition.

Features To Consider When Selecting A Separated Combustion Unit Heater:	HDS	
Complete Separated Combustion Unit from the Factory		Unlike other separated combustion models on the market today, all Modine HDS units ship ready to go. No additional work or components are required to make the unit separated combustion after it leaves the factory.
Full Model Line from 30,000 to 125,000 BTU/hr		A full model line allows for application flexibility and meeting the needs of the space in the most efficient way possible.
Most CFM		The HDS has greater airflow and installation height variance thanks to higher CFM.
In-shot Burners on Each Heat Exchanger Tube		Provides reliability, performance, ease of serviceability, and low sound levels on flame ignition and extinction.
Fans Engineered for Quiet Operation		Lower noise means happier occupants. See literature piece 6-120 for actual values.
409 Stainless Steel Heat Exchanger Available		Stainless steel heat exchangers offer greater durability, especially in the harsh environments that separated combustion units thrive in.

To learn more about the Hot Dawg, go to www.ModineHVAC.com/HotDawg or call your nearest authorized Modine distributor today. You can also call Modine at 800-828-HEAT.

