



Samsung's DVM S Vapor Injection Redefines Heating Standards

The DVM S is the industry's most energy efficient heating and cooling system. By integrating a dual-inverter compressor with vapor injection systems, the DVM S out-performs Hyper Heat systems, even during the coldest days. Vapor injection technology sustains indoor temperatures, providing ideal comfort at maximized efficiency levels.

Get the Facts on Samsung's DVM S System:

- Vapor Injection System is a double compression technology that re-injects mid-pressure refrigerant in a vaporized state. This improves refrigerant flow rate by up to 20%, maximizing energy efficiency
- Dual Smart Inverter - providing balanced oil distribution, quick cooling and heating and increased energy efficiency
- Each compressor operates in unison, enhancing compressor durability



Outside Air Temperature	Competitor Using Hyper Heat	Samsung Using Vapor Injection
-13F	75% Heating Capacity	80% Heating Capacity
-4F	87% Heating Capacity	93% Heating Capacity
+5F	100% Heating Capacity	103% Heating Capacity

For more information on how Samsung's DVM S System could be the right solution for you, please contact Jerry Cohen at jerryc@jacco.com, or visit our website at www.jacco.com.

To see how the system performs, please watch the videos below

Vapor Injection

Compressor Technology

What We're Saying

Jacco & Associates Partners with Energy Labs, Inc. [Click Here](#)

Operations Department [Click Here](#)

Seminars

Jacco will be hosting a series of Seminars!

January Seminar: Psychrometrics

[Click Here For More Information](#)

30min Design



Copyright © 2014 All Rights Reserved.

[Forward this email](#)



This email was sent to jerryc@jacco.com by jerryc@jacco.com | [Update Profile/Email Address](#) | Rapid removal with [SafeUnsubscribe™](#) | [About our service provider.](#)



Jacco & Associates | 61 Milford DR | Hudson | OH | 44236