



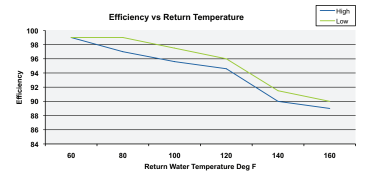
# **MEETING TODAY'S GREEN INITIATIVES...**

ThermaQuiet®, Vulcan's new high efficiency hydronic heating unit brings sleek European styling to any commercial application including new construction and retrofits.

ThermaQuiet is designed to perfectly complement today's condensing applications providing superior outputs and performance at reduced supply water temperatures, maximizing equipment performance efficiencies. Whether using a high efficiency boiler, heat pump or even solar hot water supply products, ThermaQuiet's energy efficient design saves over 35% when compared to traditional hydronic radiation products.

When used in a low temperature application or a traditional 180° hot water supply temperature system ThermaQuiet's uniquely designed coil produces the most efficient heat distribution on the market today.

All units are controlled through a simple to use integrated micro-processor control platform that continuously monitors room temperatures through temperature compensation, minimizing energy consumption while maximizing operating efficiencies.





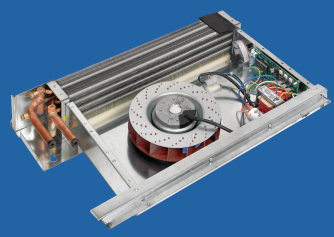


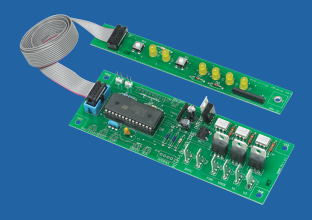


## **FEATURES AND BENEFITS**

- · Attractive Stylish Design
- · Solar & Heat Pump Compatible
- · Microprocessor Control Platform
- · Insta-Heat "Boost" Function
- · Diagnostic & Performance LED Indicators
- · Simple Low Cost Installation
- · Cool-Touch Exterior
- · 3,000 14,340 BTU/h
- · End Switch for Energy Source Activation







ThermaQuiet units are available in 2 sizes with output capacity ranges from 3,000 – 14,340 BTU/h. "Insta-Heat", ThermaQuiet's override function, allows an immediate override of programmed settings for an instant heat "boost" at the touch of a button. For the summer months the "Insta-Heat" setting override allows for no heat air circulation for passive summer cooling.

### **EFFICIENT HEAT DISTRIBUTION**

An engineered fan design with curved impeller is used as opposed to conventional tangential fans, which just directionally "blow" air. ThermaQuiet's fan assembly generates pressure equally in all directions for uniform, precise tempered air distribution to the occupied space. Assemblies are perfectly balanced insuring silent operation for the life of the unit.

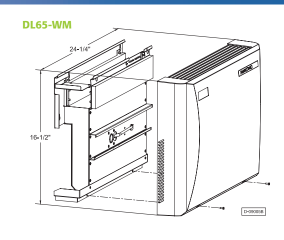
## **COMFORT AT YOUR FINGERTIPS**

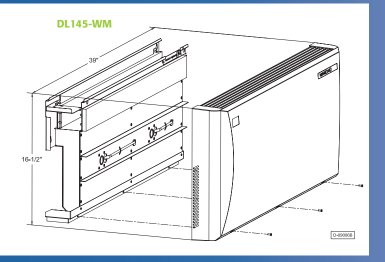
ThermaQuiet's proprietary micro-processor control platform allows for custom setting overrides and LED light indicators provide immediate performance feedback.

### GREEN...

ThermaQuiet is **GREEN** and extremely efficient. Incorporating the ThermaQuiet into any condensing boiler application allows boilers to run at optimal efficiencies. ThermaQuiet's low draw electrical configuration further promotes extreme efficiency.

# **SPECIFICATIONS**





	and that is tomporating (1)									
	GPM	Fan Speed	120°F	130°F	140°F	150°F	160°F	170°F	180°F	
DL65-WM	1	Low	1402	1926	2487	2971	3296	3550	3858	
		Medium	2049	2628	3158	3756	4057	4333	4609	
		Boost	2876	3358	3922	4644	5144	5693	6487	
	4	Low	1584	2176	2810	3357	3724	4012	4360	
		Medium	2315	2970	3569	4244	4584	4896	5208	
		Boost	3250	3795	4432	5248	5813	6433	7330	
DL145-WM	1	Low	3152	3877	4501	5463	6855	7654	8195	
		Medium	4923	5388	6845	8536	9192	10258	11609	
		Boost	5805	6215	8352	10243	11865	12951	14340	
	4	Low	3562	4381	5086	6173	7746	8649	9260	
		Medium	5563	6088	7735	9646	10387	11592	13118	
		Boost	6560	7023	9438	11575	13407	14635	16204	

BTU/hr Output based on 65° entering air.



		DL65-WM		DL145-WM			
	Low	Medium	Boost	Low	Medium	Boost	
CFM	29	36	48	59	91	118	
Voltage		115		115			
AMP		.64		1.28			
Max HP		.03		.06			
dBa	22	33	49	22	34	50	
Velocity (ft/sec)	1.31	1.74	2.3	1.48	2.23	2.66	
Dimensions	16.1	4H x 24W x 4	.25D	16.14H x 38.78W x 4.25D			
Weight		19 lbs.		29 lbs.			

In the interest of product improvement we reserve the right to make product changes without notice.

