

## Press release

September 14, 2015 – Carrollton, TX

### Entrematic C-Class™ HVLS Fan Is Sleek, Stylish and Customizable

*Specifically designed for high reliability in a variety of indoor and outdoor commercial environments*

Introducing the new Entrematic C-Class™ HVLS (high volume low speed) Fan ([www.entrematicfans.com/commercial](http://www.entrematicfans.com/commercial)) that's versatile, highly efficient and is specifically designed for a wide range of high-demand indoor/outdoor commercial environments.

The C-Class HVLS Fan is a high-impact, energy-efficient air circulation solution that will reliably keep commercial spaces cool and comfortable as it moves a high volume of air at a low speeds. Examples of ideal commercial environments include, but are not limited to:

- **Gymnasiums and dance studios** to eliminate stagnant, musty air, as well as increase HVAC efficiency;
- **Restaurants, bars and patios** to provide a unique appearance to the environment, more comfort with a consistent breeze and increased HVAC efficiency when applicable;
- **Libraries and schools** to better distribute HVAC system air, while blending in without making any disruptive sounds;
- **Auto dealer show rooms** to provide better distribution of the conditioned space while also giving the environment an appealing and quiet fan.

The C-Class is available in diameters ranging in size from 6 feet to 14 feet (in two-foot increments) with maximum fan speeds of 200 RPM for the 6-foot diameter fan down to 60 RPM for the 14-foot diameter fan.

"What's most intriguing about the C-Class HVLS Fan is its clean, simple look which will offer a wide range of appeal to a variety of commercial markets," said Dan Linder, Sales Manager Entrematic HVLS Fans. "Manufactured with the highest quality components that are far superior to those of typical residential fans on the market, the C-Class fan is backed by a team of dedicated Entrematic Fans specialists who will walk customers through every step, from selecting color combinations and design options to answering questions about installation and energy savings."

The new Entrematic C-Class HVLS Fan is fully customizable. Customers can select from a palate of eight standard powder-coated color schemes—white, black, silver, blue, green, yellow, orange or red—that can be mixed or matched to create a bold statement or rather a subtle accent. Customers can also create and order their own custom finishes with the assistance of a dedicated Entrematic Fans specialist.

Additional C-Class HVLS Fan features include onboard electronics, compact wireless digital fan controller, reverse capability and quiet operation (less than 35 dBA) from the fan's low drag-optimized 5-blade profile.

#### About Entrematic Fans

Entrematic Fans ([www.entrematicfans.com](http://www.entrematicfans.com)) is a dedicated channel under Entrematic which features the new C-Class HVLS Fan for commercial applications, as well as the I-Class HVLS Fan which is ideal for industrial environments, such as warehouses, manufacturing operations and workshops. Entrematic offers a comprehensive range of products for industrial, commercial, institutional and residential applications, including sectional doors, loading dock equipment, high-performance doors, residential garage doors, pedestrian door automation and openers. Built on nearly 200 years of accumulated expertise, Entrematic is the preferred partner of distributors and the number one choice of end user customers, providing innovative products, technical expertise and a portfolio of industry-leading brands including Amarr, Kelley, Serco, Dynaco and Ditec.

###

#### Media Contact:

Michael Brittingham  
Manager, Marketing Services

#### Entrematic

Phone: 972-323-6730

Email: [michael.brittingham@entrematic.com](mailto:michael.brittingham@entrematic.com)

Website: [www.entrematicfans.com](http://www.entrematicfans.com)

Entrematic  
[hvlsfans@entrematic.com](mailto:hvlsfans@entrematic.com)  
[www.entrematicfans.com](http://www.entrematicfans.com)  
[www.entrematic.us](http://www.entrematic.us)

