**MINI CEILING MOUNT E-COMMERCE DESCRIPTION**

* **NEW FEATURES OVERVIEW:**

Tucked away in the ceiling of a small cellar environment, the Mini Ceiling Mount split system cools your wine without taking up extra space. This Mini CM targets several key issues: optimized performance, debris intake at installation, and accessibility.

* + - **Optimized Performance:**
      * **Centrifugal Blower:** We will be switching from a Panasonic blower to an AFL blower. This revamped fan system boasts a robust airflow with quieter operation and is designed to push conditioned air effectively throughout the room for even distribution.
      * **2 Speed Fan Switch:** The unit will now be equipped with a 2-speed fan switch, which allows for a medium or high setting. This will allow flexibility in selecting the option for required BTU.
        + ***For Your Information: (1)*** *The lower fan speed strips less moisture out of the air than the higher fan speed.* ***(2)*** *The dBA reading is 51.*
      * **Hex Mesh Grille Design:** The unit will no longer utilize louvers. Instead, they've been replaced with a hex mesh grille, designed to direct air down into the cellar.
    - **Accessibility:**
      * **Flare Fittings:** The line set is equipped with flare fittings, which means that technicians don’t have to braze the line set. This dramatically decreases the installation time. *(not a new feature)*
      * **Electrical:** Easier access to condensate pump electrical components for system maintenance.
      * **Centrifugal Blower:** Easier access to centrifugal fan for system maintenance.
    - **Debris Intake at Installation:**
      * **Air Filter:** Designed to protect against debris, there will now be a filter located just behind the hex mesh grille to protect the coils from intake of cellar construction debris during initial start-up.

**\*\*\*\*IMPORTANT NOTE:**

* + **3 INCHES LONGER THAN OUTGOING MODEL:** Mini Ceiling Mount is three inches longer than previous Mini Ceiling Mount generations. This update was made to accommodate upgraded system components.