

The Inside Story on **AAON**.[®]

Access to controls and compressors while unit continues to operate

Individual labels for identification of each working component

Color coded wiring and color wiring diagram permanently laminated to access door

Gear driven economizer

Hassle-free filter replacement

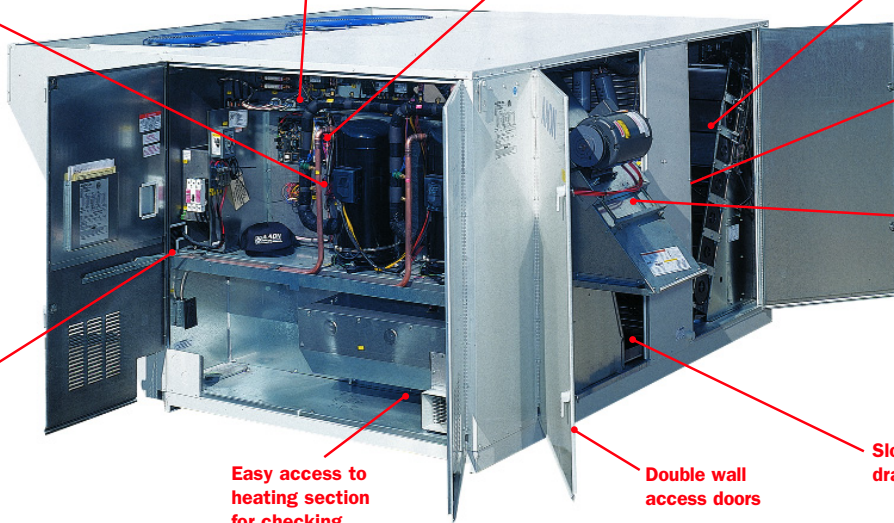
Exclusive, easy slide out fan assembly for checking belt drives and motors

Control access doors are equipped with retaining latches

Easy access to heating section for checking and/or cleaning

Double wall access doors

Sloped drainpan



Engineering Excellence.

AAON has gone the extra mile in designing high-efficiency cooling systems that incorporate the latest in energy recovery technology. Why? Because at AAON, your bottom line is our top priority.

The AAON RM and RN Series

continue the tradition as the premier vertical discharge rooftop conditioner. **It has been imitated but not duplicated.** All four cabinet sizes have an industry first, backward-inclined plenum fan for the energy efficient delivery of high airflow and static pressure. To ensure installation flexibility, units from 2 to 15 tons of cooling capacity fit on one common curb size. Similarly, the 16 through 30, and the 26 through 70 fit on common curbs.

Using only three curb sizes allows maximum flexibility at the finished installation.

The AAONAIR[®] energy recovery wheel contained in the RM and RN Series can recycle your energy dollars and reduce the cost of heating and cooling. It transfers a portion of the heating or cooling capacity being exhausted from the building to the air being brought into the building.



The combination can increase the effective capacity of a 10-ton unit to the equivalent of a 13 or 15-ton unit with a minimal increase in energy consumption. This increased capacity

and energy efficiency holds true with all unit sizes when selected with an AAONAIR energy recovery feature.

The outside story is equally as great. All AAON products boast an exterior paint finish that outlasts the competition. In fact, after passing 2,500 hours in the salt spray test environment, our polyurethane paint finish still looks like new.

For more information on the AAON RM and RN Series, call your local AAON Sales Representative today.



The Name To Remember.

AAON, Inc. • 2425 South Yukon Avenue • Tulsa, OK 74107 • 918-583-2266 • Fax 918-583-6094 • www.aaon.com

Functionality • Factory Testing • Ease of Installation • Ease of Maintenance • Energy Efficiency