

**RUPP 100% OA UNIT
SUSTAINABLE BY DESIGN.**

5 YEAR ALL PARTS WARRANTY

1 - 3 WEEK LEAD TIMES



BUILT TO LAST

from doors to ductwork, ruppair products are designed to perform up to 25 years.

1 Variable Speed Direct Drive Supply Fan

High efficiency Variable Frequency Drive (VFD) or Electronically Commutated Motor (ECM) options available
Low maintenance – no belts to adjust

2 Variable Speed Outdoor Fans with EC Motors

10:1 turndown maintains peak efficiency for all outdoor air conditions
Aerodynamically designed bionic blades drastically reduce noise emissions

3 Double Wall, Galvanized Steel Construction

Insulated with 2" thick, foil-faced, R13 closed cell foam or 1" thick, R4.3 fiberglass board
Corrosion resistant, heavy gauge, G-90 galvanized steel

4 Removable Hinged Access Doors

Allow for easier maintenance and serviceability

5 Human Machine Interface (HMI)

User friendly interface allows for simple programming of temperature, humidity and scheduling settings
Access to real-time temperature / humidity data and refrigerant temperature / pressure measurements

6 Integrated Controls

Multiple PID loops maximize energy efficiency
Several control offerings - full integration to BAS/DDC
Fully insulated controls cabinet reduces condensation, avoiding damage to controls

7 Danfoss Variable Speed Inverter Scroll Compressor

Modulates capacity to provide precise load matching with reduced energy consumption
Protective operating envelope minimizes risk of damage and premature failure
Variable Frequency Drive (VFD) provides phase and over-amp protection to maximize life of unit

IN A WORLD OF SCHEDULED OBSOLESCENCE, WE BUILD OUR UNITS TO LAST.



Engineered with the highest quality components for peak performance and maximum durability.



Designed with backwards compatibility in mind; future parts and technology upgrades will be compatible with legacy units.



Lifetime service and support through our CASService in-house service team.



Up to 20 year warranty standard (warranty length varies by product).

If you need additional information please feel free to contact us
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