

# **Ratings and Applications**

Airflow Range	500 ~ 3150 m3/h (294 ~ 1,853 CFM)
Static Pressure Range	0 ~ 500 Pa (0 ~ 2 in.WG.)
Drive Types	Direct drive
Mounting Types	Rooftop / Side wall
Applications	General rooftop exhaust



## Wheel Technology

Non-overloading centrifugal backward inclined wheel of high efficiency and minimal sound, Wheel balanced to grade G2.5 per AMCA 204, Wheel cones carefully matched to the inlet cone for reduced turbulence.

# **General Features**

Integrally formed motor and wheel, no quick wear parts and maintenance-free design, All-aluminium construction for light weight and high strength, Attractive appearance that complements any building, contaminated air discharged directly upward away from the roof surface.

## **Technical Information**

### 1. Quality Standards

The fan has designed according to AMCA design procedure. The products are produced within very control procedure following ISO 9001, ISO14001 and ISO 45001.

## 2. Fan Type

Fan shall be rooftop /side wall centrifugal exhaust type and the drive type shall be direct drive. The fan wheel shall be centrifugal backward inclined, constructed of aluminium and shall include a wheel cone carefully matched to the inlet cone for precise running tolerances. Wheels shall be statically and dynamically balanced to grade G2.5 per AMCA 204.

## **RUC - ROOFTOP CENTRIFUGAL FAN / EXTERNAL ROTOR MOTOR**



## 3. Fan Housing

The fan housing shall be constructed of heavy gauge aluminum with a rigid internal support structure. Wind bands shall have a rolled bead for added strength. They shall be rigid enough to withstand wind load and prevent water leakages in rainstorms or in snow melting. Silvery-white housing shall be provided as standard while epoxy coated housing of colour RAL 9006 can be optional.

### 4. Motor

External rotor motors shall be mounted on the wheel boss and include permanently sealed self-lubricating ball bearings. Motors provide self-resettable thermal overload protector of continuous duty and the service factor shall be such as to ensure continuous operation at the maximum load.

#### 5. Internal conduit

There shall be a conduit inside the fan to lead the power supply line to the motor through the curb.

#### 6. Bird screen

Firm galvanized grille shall be used. When the fan stops running, the bird screen helps prevent birds entering through the outlet.

### 7. Curb cap with mounting holes

The curb cap shall have mounting holes on the sides so that the fan can be fastened.