





Installation Case: Roof Mounting (Injection Molding Workshop)

Ventilator Model : EX767 Airflow : $16000 \text{ m}^3/\text{h}$ Coverage : $100 \sim 130 \text{ m}^2$

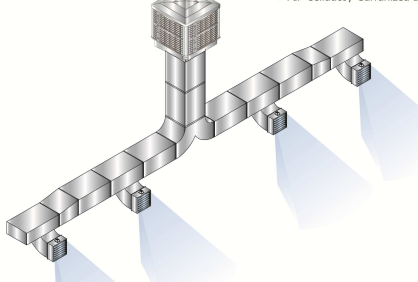
Air Exchange Rate : 30 \sim 32 t/h Air Diffuser Model : 4 x PR450 Air Blowing Area : 5 \sim 7.5 m

Matched Accessories:

- Outdoor Galvanized Duct
- Rainproof Cover
- Hanger

Indoor Duct:

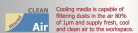
- 20 m
- PIP Cellduct / Galvanized Duct



■ The length of the duct and the number of air diffuser may increase or decrease according to the installation environment, and Excelair will provide the final cooling scheme design and quotation after on-site survey.



















Installation Case: Roof Mounting

Ventilator Model: EX767 Airflow: 16000 m³/h Coverage: $100 \sim 130 \text{ m}^2$ Air Diffuser Model: 1 x PRD6 Air Blowing Area: Φ12 m Matched Accessories:

- Outdoor Galvanized Duct
- Rainproof Cover
- Hanger

Indoor Duct:

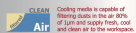
- 6 m
- PIP Cellduct / Galvanized Duct



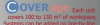
■ The length of the duct and the number of air diffuser may increase or decrease according to the installation environment, and Excelair will provide the final cooling scheme design and quotation after on-site survey.

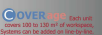














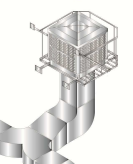




Installation Case: Wall Mounting (Injection Molding Workshop)

Ventilator Model : EX767 Airflow : 16000 m³/h Coverage : 100 \sim 130 m² Air Exchange Rate : 30 \sim 32 t/h Air Diffuser Model : 6 x PR350

Air Blowing Area: 5 ~ 6 m



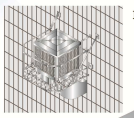
Matched Accessories:

- Maintenance Platform
- Outdoor Galvanized Bended Duct
- Support and Hanger

Indoor Duct:

- 20 m
- PIP Cellduct / Galvanized Duct

■ The length of the duct and the number of air diffuser may increase or decrease according to the installation environment, and Excelair will provide the final cooling scheme design and quotation after on-site survey.



Installation Way

