CENTRIFUGAL ROOF FANS - DOWNBLAST

Our high-performance belt-driven centrifugal roof exhaust fan is designed to efficiently remove air from buildings and structures.

This robust fan is ideal for general clean air applications where downward discharge is required, such as industrial facilities, commercial buildings, and mining operations. Its durable spun aluminium housing provides exceptional resistance to corrosion and weathering, ensuring long-lasting performance even in harsh outdoor environments.

Key Features:

One-piece spinning fan cover: Robust and resistant to high wind loads.
Anti-corrosion galvanised steel plate: Provides durable support for the drive mechanism.

Stepped flashing: Prevents water seepage for reliable operation.

Galvanised bird-proof net: Protects the fan from obstructions and contaminants.

Applications:

Ideal for installation on the roofs of industrial and mining plants, civil buildings, shopping malls, and other venues where efficient extraction and exhaust are required.



SPECIFICATIONS						
	UNIT	RFCD-200-120	RFCD-260-180	RFCD-320-250	RFCD-360-550	RFCD-500-22
Air Flow	m³/h	700/870	1204/1440	2007/2400	3386/4200	9423/10722
Size	mm	200	260	320	360	500
Motor	kW	0.12kW	0.18kW	0.25kW	0.55kW	2.2kW
Voltage		415V/50Hz	415V/50Hz	415V/50Hz	415V/50Hz	415V/50Hz
RPM		1380/1650	1380/1650	1380/1650	1380/1650	1450/1740

