24" HIGH VELOCITY DRUM FAN (230V)

JEFFANDRM24-230E

- A high-velocity two-speed drum fan capable of moving large volumes of air.
- Durable and robust design with heavy-duty gauge steel casing, guard, handle, wheels and frame.
- Cradle stand with tilt function allows flexible control of airflow when required.
- Balanced and fully guarded blades provide quiet and safe operation.
- Suitable for use in industrial, commercial, agricultural, automotive workshop and on-site applications.
- Energy efficiency tested according to EU 206/2012 regultions and standards (ERP Compliant)



Voltage~Frequency:		230V ~ 50Hz (5A)
Fan Diameter:		24" / 610mm
Power:		330W
Speed:	High	1429rpm
	Low	1316rpm
Air Flow:	High	256cmm / 9041cfm / 15360cmh
	Low	216cmm / 7628cfm / 12960cmh
Weight:		16.84kg







