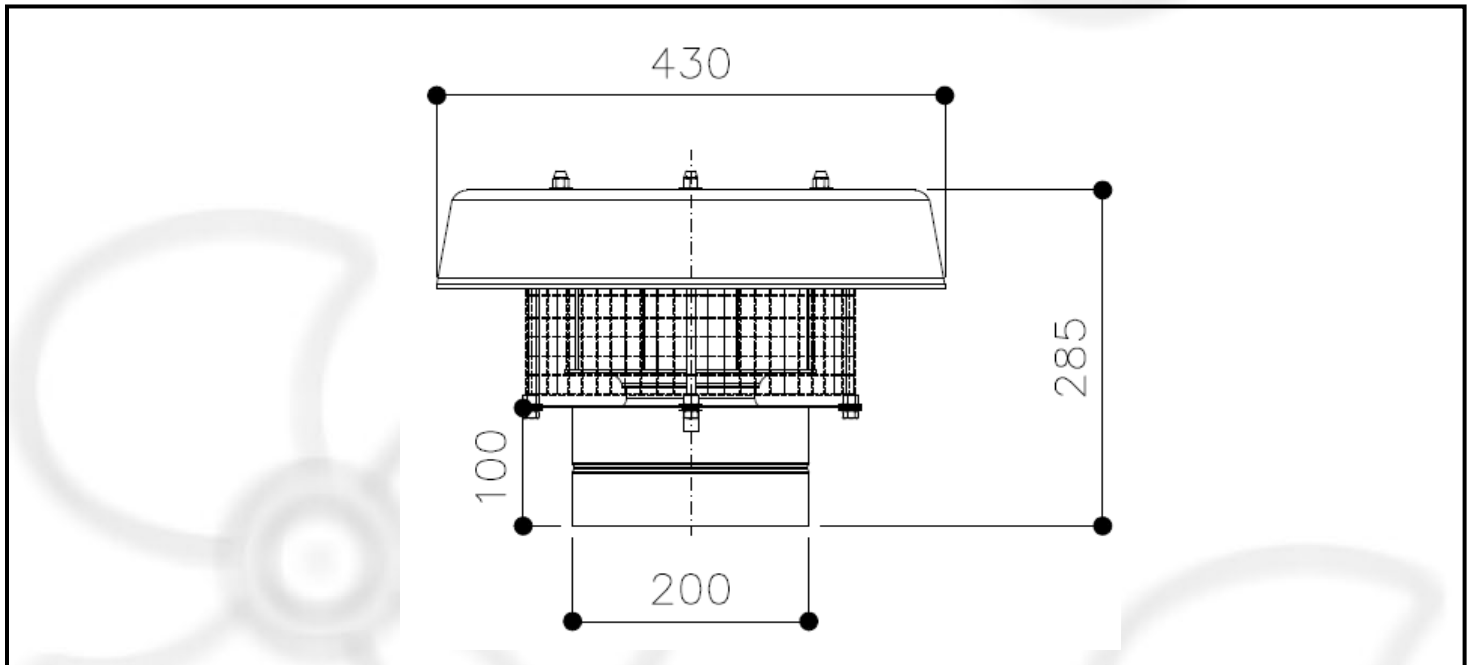


Technical Data Sheet

CFM 200Ø Roof Fan

TTMCR200-2E 1Ø – CFM 200mm Centrifugal Roof Fan



MCR models are high-capacity roof mounted centrifugal exhaust fans they are used to exhaust air from a variety of industrial, commercial buildings, such as machinery and equipment rooms, storage areas, office buildings, restaurants, retail stores, schools and similar buildings.

Motors have excellent speed control characteristics, can be regulated down to 20-30% of full speed. Bird guards fitted as standard. Units are fully assembled allowing quick and easy installation on site. Tops can be powder coated if required. Accessories Available

Fan Details: Part Number TMCR200-2E

Impellers: Centrifugal impeller, Impellor Diameter 225mm

Free Air Fan Performance: 330 l/s

Installed decibel rating: 54 DB(A) @ 3m

Speed Control: Variable Speed Controller if required. VA500

Mounting: 200mm spigot off bottom of fan unit (Longer Tube optional extra)

Motor

230-240VAC 50Hz 1 Phase 0.65 Amp
Full Load Current 2580 RPM

Total Motor Wattage 144 watt

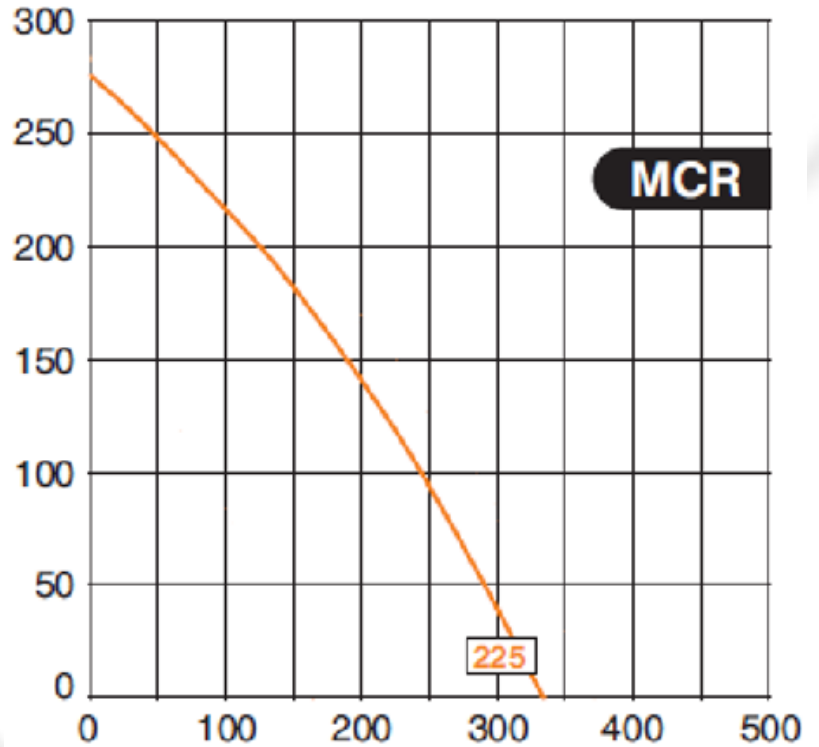
Backward curved impeller speed
controllable

BCA Compliance: Complies with
Section J5.2 2009

Weight 10kg

Sound Levels

Sound Pressure Levels	Inlet Sound Power Level in dB re 10 pW								
	63	125	250	500	1K	2K	4K	8K	
	54	18	39	54	65	71	71	67	60



AIRFLOW ENGINEERING (SI) LTD THE HVAC SHOP
UNIT 2, 3 LANGSTONE LANE, NORTHCOTE, CHRISTCHURCH
PHONE +64 3 365 6278 EMAIL SALES@THEHVACSHOP.CO.NZ
WWW.THEHVACSHOP.CO.NZ