

<u>Phone</u> 03-9551-4878

Email mail@cfmairsystems.com.au

<u>Website</u> cfmairsystems.com.au

To: Disney Aircon

John Doe

Date: From: 27/07/2019

Attention: John Doe

john@doe.com

Re: Minnie's Restaurant, 123 McDuck Ave, Duckville, California, 90210, USA

Quote number: Z01001

Thank you for contacting CFM Airsystems regarding fans for your project at 123 McDuck Ave, Duckville, California, 90210, USA

Please find below a quotation for your project which includes: Prices, Specs, Datasheets, Dimensional diagrams, Wiring diagrams, Fan list

> **GST Cost Inc GST Item** Quantity Cost ex GST 2 Fans: \$380.00 \$38.00 \$418.00 5 Ancillary and other items: \$241.00 \$24.10 \$265.10 Freight: \$100.00 \$10.00 \$110.00 Discount: \$(0.1) \$(1) \$(1.1) **Total:** \$720.00 \$792.00 \$72.00

All goods are ex warehouse in Clayton South. Estimated time to delivery: **10 business days**

Ancillary and other items:

Item	Unit Cost	Qty	Cost
OVEN-FEET	\$10	4	\$40
2	\$201	1	\$201

Comments:

» The oven fan requires 4 feet.



Phone 03-9551-4878

Email mail@cfmairsystems.com.au

<u>Website</u> cfmairsystems.com.au

Minnie's Restaurant, 123 McDuck Ave, Duckville, California, 90210, USA

on behalf of Disney Aircon, Attn: John Doe

Quote: Z01001

27/07/2019

Fan Location	Model number	Airflow	Static pressure	Hz63	Hz125	Hz250	Hz500	Hz1K	Hz2K	Hz4K	Hz8K	totalLwAtotal	SPL3m
OVEN	MX150-SILENT	200	10	0	0	0	0	0	0	0	0	0	31
KIT	WR200-4E	100	5	-1	36	43	45	45	44	36	28	51	30



Phone 03-9551-4878

Email mail@cfmairsystems.com.au

<u>Website</u> cfmairsystems.com.au

Minnie's Restaurant, 123 McDuck Ave, Duckville, California, 90210, USA

on behalf of Disney Aircon, Attn: John Doe

Quote: **Z01001**

27/07/2019

Location		
Schedule Reference	OVEN	KIT
Fan		
Model number	MX150-SILENT	WR200-4E
Physical characteristics		
Nominal Diameter (mm)	150	200
Hub Size (mm)	100	100
Impeller	Mixed Flow	Axial
Fan Weight (kg)	6kg	2kg
Notes		
Airflow characteristics		
Volume (L/s)	200	100
Static Pressure (Pa)	10	5
ABS/LL Power (kW)	ABS/LL	ABS/LL
Fan Speed (r/min)	1850	1380
Outlet Velocity (m/s)	Infinity	Infinity
Sound Pressure (dB(A))	0	51
Motor characteristics		
Motor Power	0.04KW	0.04KW
Electrical Supply	1ph 240V 50Hz	1ph 240V 50Hz
FLC/Start (A)	0.2Amps	0.3Amps
Motor Frame	N/A	N/A
Motor Type	normal	normal
Motor Speed	1850 RPM	1380 RPM
Quotation details		
Quantity required	1	1
Price Per Unit	200.00	180.00
Price Extras and Ancillaries	s 0.00	0.00
Total Including Extras	200.00	180.00
Total	200.00	180.00
GST	20.00	18.00



Phone 03-9551-4878 **Email** mail@cfmairsystems.com.au

<u>Website</u> cfmairsystems.com.au

Model: MX150-SILENT Location: OVEN

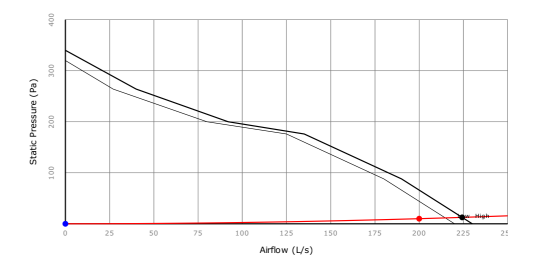
Requirements

Volume: 200 l/s Static Pressure: 10 Pa Installation Category: A

Fan Data (at STP)

W/I: /

Diameter: 150mm Speed: 2550 RPM Mass: 6kg



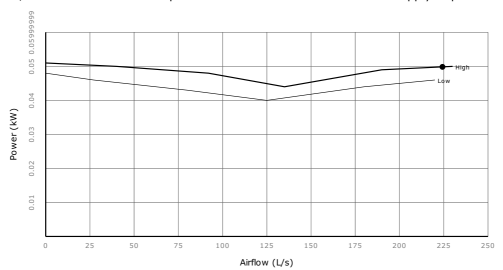
BCA Compliance: Complies with Section J5.2 2009

All fans tested in compliance with ISO:5801-2017 standards. Airflow performances subject to change without notice. Please see sales for updated datashets and further information

Motor Data (at STP)

Motor Type: normal Motor Power: 0.05 kW Current FLC: 0.25 Amps

Motor Frame: / Motor Speed: 2550 RPM Electrical Supply: 1ph 240V 50Hz



Acoustic Performance Data

Spectrum (Hz) 63 125 250 500 1K 2K 4K 8K dBW dBA @ 3m SWL (dB) 0 0 0 0 0 0 0 0 0 31



<u>Phone</u> 03-9551-4878 Email
mail@cfmairsystems.com.au

<u>Website</u> cfmairsystems.com.au

Model: WR200-4E Location: KIT

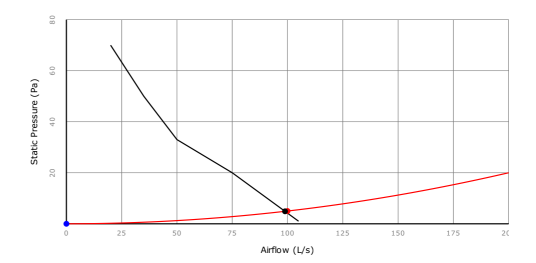
Requirements

Volume: 100 l/s Static Pressure: 5 Pa Installation Category: A

Fan Data (at STP)

W/I: /

Diameter: 200mm Speed: 1380 RPM Mass: 2kg



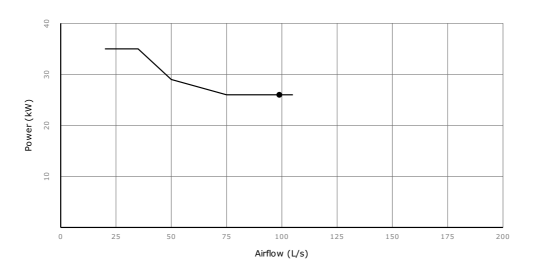
BCA Compliance: Complies with Section J5.2 2009

All fans tested in compliance with ISO:5801-2017 standards. Airflow performances subject to change without notice. Please see sales for updated datashets and further information

Motor Data (at STP)

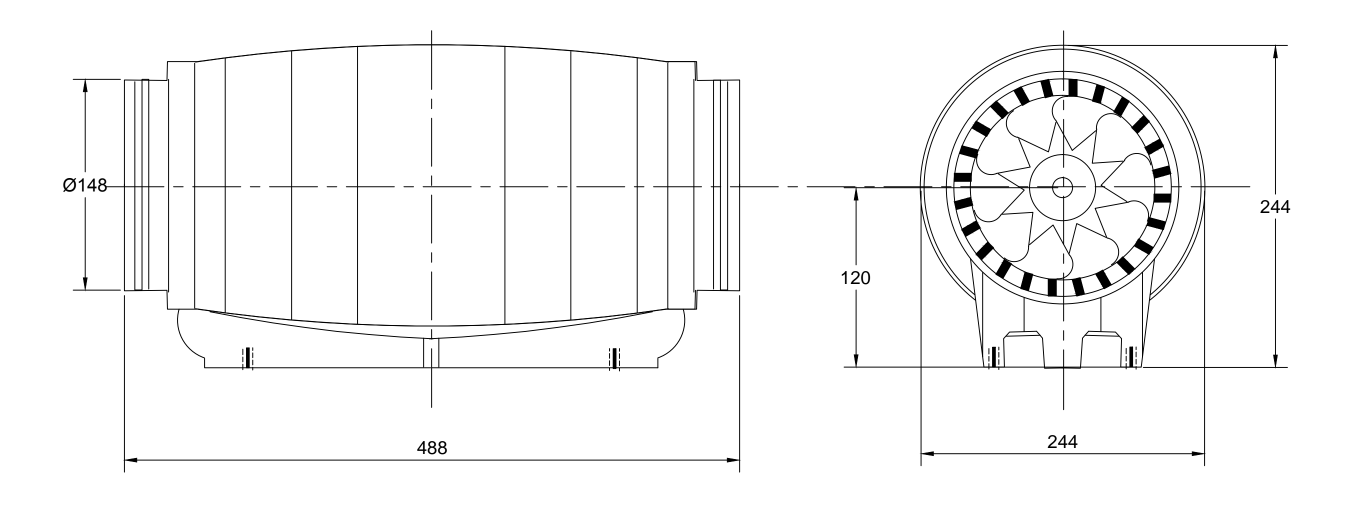
Motor Type: normal Motor Power: 0.04 kW Current FLC: 0.3 Amps

Motor Frame: / Motor Speed: 1380 RPM Electrical Supply: 1ph 240V 50Hz

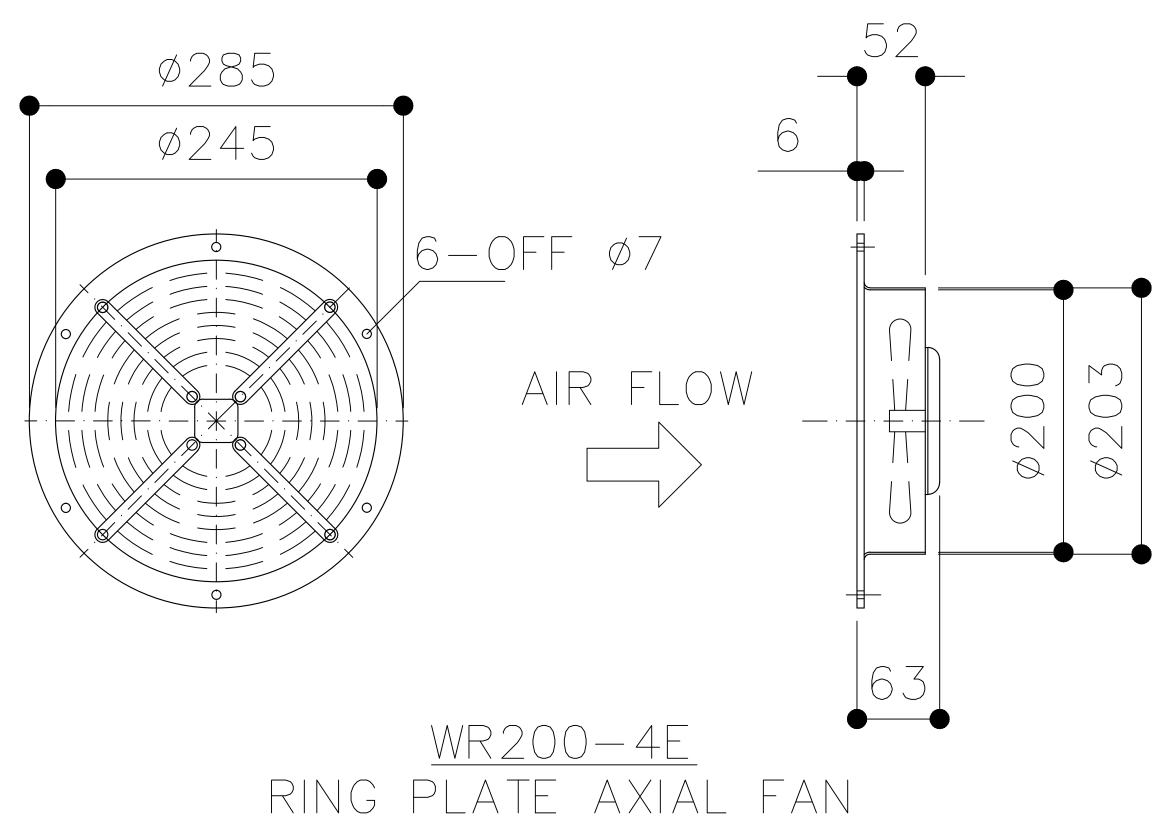


Acoustic Performance Data

Spectrum (Hz) 63 125 250 500 1K 2K 4K 8K dBW dBA @ 3m SWL (dB) -1 36 43 45 45 44 36 28 51



								106-108 FAIRBANK ROAD CLAYTON SOUTH, VICTORIA 3169	MAT'L:	GAL	MODEL:	
REV.	DRG No.						CFMAIRSYSTEMS AUSTRALASIA	PH: +61 3 9551 4878 FAX: +61 3 9551 3758	FINISH:			
	-						and the second s	EMAIL: mark@cfmairsystems.com.au WEBSITE: www.cfmairsystems.com.au	DRAWN:	CFM Fans		MX-15U Silent
							THE INFORMATION CONTAINED HEREIN IS CONFIDEN	TIAL TO CFM FANS AND SHALL NOT BR REPRODUCED, USED FOR MANUFACTURE OR FOR ANY OTHER PURPOSE	DATE:	FEB '17		
							WITHOUT THE WRITTEN PERMISSION OF CFM FANS.	THIS PRINT IS TO BE RETURNED UPON DEMAND	CHECKED:		DESCRIPTION:	
	1	A	-	ISSUED FOR APPROVAL	_	CFM	DESTROY OLD REVISIONS		SCALE:			
		REV.	CHANGE No.	DESCRIPTION OF CHANGE	DATE	I RY	UNLESS OTHERWISE STATED DIMENSIONS ARE O LINEAR: ±1 ANGLE: ±10' (MIN	UTSIDE DIMS, IN MILIMETRES AND TO TOLERANCES HDLES: WITHIN 0.5 OF TRUE POSITION	SHEET:	A3	SUP'D No:	REV A



			MING	P L A I L	AAIAL	Γ
					106-108 FAIRBANK ROAD CLAYTON SOUTH, VICTORIA 3169	M.A
Ŗ	DRG No.			CFMAIRSYSTEMS	PH: +61 3 9551 4878	FIN

REV.	NRG NRG						
							TH
							CO
		Α	-	ISSUED FOR APPROVAL	SEPT' 10	CFM	DE
		REV.	CHANGE No.	DESCRIPTION OF CHANGE	DATE	BY	UN LIN

			1	_	_	_					_
	C	F	VI	ΑI	IR	S	Υ.	51	ΓE	4١	Λ:
110					R						

FAX: +61 3 9551 3758

EMAIL: mark@cfmairsystems.com.au WEBSITE: www.cfmairsystems.com.a

THE INFORMATION CONTAINED HEREIN IS CONFIDENTIAL TO CFM FANS AND SHALL NOT BR REPRODUCED, COPIED OR DISCLOSED IN WHOLE OR IN PART, OR USED FOR MANUFACTURE OR FOR ANY OTHER PURPO WITHOUT THE WRITTEN PERMISSION OF CFM FANS. THIS PRINT IS TO BE RETURNED UPON DEMAND DESTROY OLD REVISIONS

UNLESS	OTHERWISE	STATED	DIMENSIO	ons a	RE	OUTSIDE	DIMS.	IN	MILIME	TRES	AND	TO	TOLERAN	CES
LINEAR:	±1		ANGLE:	±10'	(MI	N)	HOLES:	١	MTHIN	0.5	F TR	UE	POSITION	

	MAT'L:	GAL		MODEL:									
	FINISH:	•••••	•		\	$\supset \bigcirc$ (\sim		1		_		
au	DRAWN:	CFM Fans	5		VVF	7/(- 4	- 🗀	_		
D, POSE	DATE: JU	JLY '16											
	CHECKED:	M.KOTSIK	AS	DESCRIPTION:									
S	SCALE:	NTS		RING F	PLATE	AXIAL	FAN						
:3	SHEET:		А3	SUP'D No:		F	REV	Α					

