

Address 106-108 Fairbank Road Clayton South Victoria 3169 **Phone** 03-9551-4878

**Email** mail@cfmairsystems.com.au

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

To: Clarinet Internet Solutions Pty Ltd

John Doe

john@doe.com

John@doe.com

Attention:

Re: Huntingdale Bakery, Huntingdale Rd, Huntingdale, Vic, 3166, Australia

**Date:** 06/06/2019

Quote number:

From:

Thank you for contacting CFM Airsystems regarding fans for your project at **Huntingdale Rd**, **Huntingdale**, **Vic**, **3166**, **Australia**.

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

Quantity	Item	Cost
3	Fans:	\$730.00
4	Ancillary and other items:	\$40.00
	Freight:	\$100.00
	Subtotal excluding GST:	\$870.00
	GST:	\$87.00
	Total:	\$957.00

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

#### Comments:

» This is for a bakery



Address 106-108 Fairbank Road Clayton South Victoria 3169 Phone 03-9551-4878

**Email** mail@cfmairsystems.com.au

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

## Huntingdale Bakery, Huntingdale Rd, Huntingdale, Vic, 3166, Australia

on behalf of Clarinet Internet Solutions Pty Ltd , Attn: John Doe

Quote:

06/06/2019

Location description	Reference	Model number	Airflow	Static pressure	Hz63	Hz125	Hz250	Hz500	Hz1K	Hz2K	Hz4K	Hz8K	totalLwAtotal	SPL3m
Toilet exhaust fan	TLT	MUA250-4E	200	10	52	57	57	50	46	42	35	-1	61	40
Oven fan	OVEN	MX150-SILENT	200	5	0	0	0	0	0	0	0	0	0	31
Kitchen exhaust fan	KITCHEN	SP315-2D_6-6/3H	1000	10	0	0	0	0	0	0	0	0	0	0



Address 106-108 Fairbank Road Clayton South Victoria 3169 **Phone** 03-9551-4878

Email mail@cfmairsystems.com.au <u>Website</u> cfmairsystems.com.au

# Huntingdale Bakery, Huntingdale Rd, Huntingdale, Vic, 3166, Australia

on behalf of Clarinet Internet Solutions Pty Ltd, Attn: John Doe

Quote:

#### 06/06/2019

Location			
Description:	Toilet exhaust fan	Oven fan	Kitchen exhaust fan
Schedule Reference	TLT	OVEN	KITCHEN
Fan			
Model number	MUA250-4E	MX150-SILENT	SP315-2D_6-6/3H
Model Name	MV Series	-	-
<b>Physical characteristics</b>			
Nominal Diameter (mm)	660	-	-
Hub Size (mm)	100	-	-
Impeller	Axial	-	-
Fan Weight (kg)	60kg	-	-
Notes			
Airflow characteristics			
Volume (L/s)	200	200	1000
Static Pressure (Pa)	10	5	10
ABS/LL Power (kW)	ABS/LL	ABS/LL	ABS/LL
Fan Speed (r/min)	720	-	-
Outlet Velocity (m/s)	Infinity	-	-
Sound Pressure (dB(A))	74	-	-
Motor characteristics			
Motor Power	0.55KW	-	-
Electrical Supply	3ph 415V 50Hz	-	-
FLC/Start (A)	2.0Amps	-	-
Motor Frame	N/A	-	-
Motor Type	normal	normal	normal
Motor Speed	720 RPM	-	-
<b>Quotation details</b>			
Quantity required	1	1	1
Price Per Unit	\$330	\$200	\$200
Total	\$330	\$200	\$200
Price Extras and Ancillaries	\$0	\$0	\$0
Total Including Extras	\$330	\$200	\$200
GST	\$33.00	\$20.00	\$20.00

### Fan Code: MUA250-4E

Fan Ref: TLT

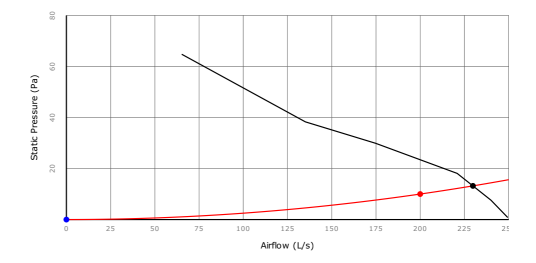
#### Requirements

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

#### Fan Data (at STP)

W/I: /

Diameter: 250mm Speed: 1400 RPM Mass: 4kg



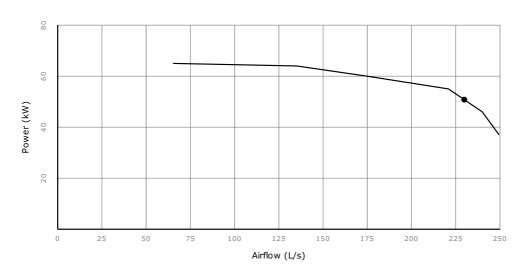
#### **BCA Compliance: Complies with Section J5.2 2009**

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: 0.038 kW Current FLC: 0.23 Amps

Motor Frame: / Motor Speed: 1400 RPM Electrical Supply: 1ph 240V 50Hz



#### **Acoustic Performance Data**

dBW dBA @ 3m Spectrum (Hz) 63 125 250 500 2K 4K 8K 1K SWL (dB) 57 50 35 52 57 46 42 -1 61 40

# Fan Code: MX150-SILENT Fan Ref: OVEN

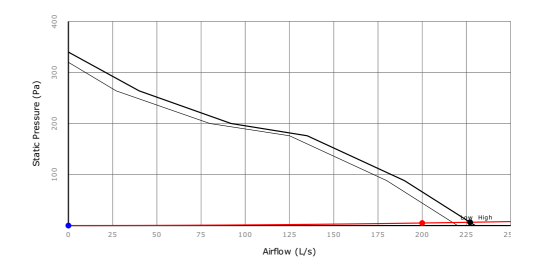
#### Requirements

Volume: 200 l/s Static Pressure: 5 Pa Installation Category: A

#### Fan Data (at STP)

W/I:

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



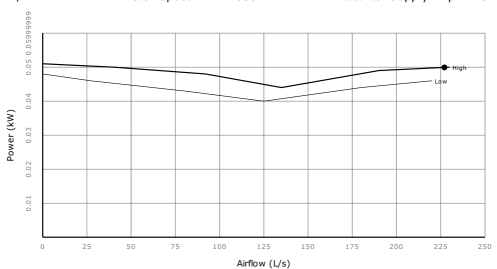
#### **BCA Compliance: Complies with Section J5.2 2009**

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**

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

**Email** mail@cfmairsystems.com.au

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

Fan Code: SP315-2D\_6-

6/3H

Fan Ref: KITCHEN

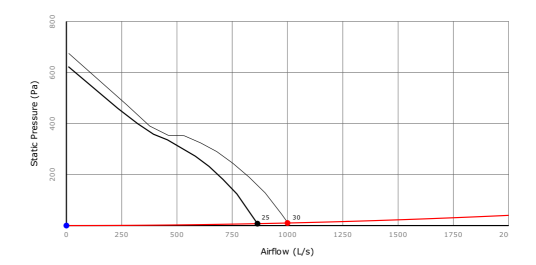
#### Requirements

Volume: 1000 l/s Static Pressure: 10 Pa Installation Category: /

#### Fan Data (at STP)

W/I:

Diameter: 315mm Speed: 2800 RPM Mass: 6kg



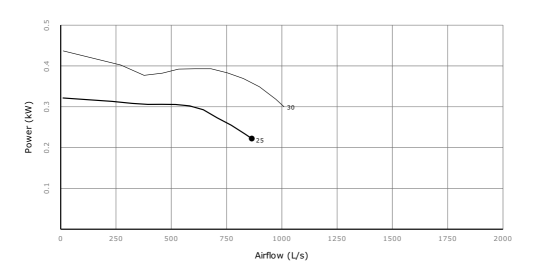
#### **BCA Compliance: Complies with Section J5.2 2009**

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: 0.37 kW Current FLC: 0.9 Amps

Motor Frame: 71A Motor Speed: 2800 RPM Electrical Supply: 3ph 415V 50Hz



#### **Acoustic Performance Data**

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