

To: Clarinet Internet Solutions Pty Ltd **Date:** 22/08/2019

Attention: John Doe From:

john@doe.com

Re: TestProjectUser, Adresa, Novi Sad, SA, 1234, Australia

Quote number: S01001

Thank you for contacting CFM Airsystems regarding fans for your project at

Adresa, Novi Sad, SA, 1234, Australia

Item	Quantity	Cost ex GST	GST	Cost Inc GST
Fans:	1	\$200.00	\$20.00	\$220.00
Extras and ancillary items:		\$200.00	\$20.00	\$220.00
Freight:		\$100.00	\$10.00	\$110.00
Total:		\$300.00	\$30.00	\$330.00

All goods are ex warehouse in Clayton South.

Estimated time to delivery: 10 days

Comments:

none

Please find below a summary of your project which includes:

PricesFan Specifications

• Datasheet • Dimensional diagrams • Wiring diagrams

• Fan Noise Characteristics



TestProjectUser, Adresa, Novi Sad, SA, 1234, Australia

Fan Location	Model number	Airflow	Static pressure	Hz63	Hz125	Hz250	Hz500	Hz1K	Hz2K	Hz4K	Hz8K	totalLwAtotal	SPL3m
GO-1	MUAR400-6D_3-6/3H	400	2	0	0	0	0	0	0	0	0	0	0





Project: TestProjectUser **Quote Number:** S01001

Fan Specification

Location GO-1

Model number MUAR400-6D_3-6/3H

Physical characteristics

Nominal Diameter (mm) 400
Hub Size (mm) Impeller Fan Weight (kg) -

Notes

Airflow characteristics

Volume (L/s) 400
Static Pressure (Pa) 2

ABS/LL Power (kW) ABS/LL

Fan Speed (r/min) Outlet Velocity (m/s) Sound Pressure (dB(A)) -

Motor characteristics

Motor Power Electrical Supply FLC/Start (A) Motor Frame -

Motor Type normal Motor Speed -

Quotation details

Quantity required 1

Price Per Unit 200.00
Price Extras and Ancillaries 0.00
Total Including Extras 200.00
Total 200.00
GST 200.00



Model: MUAR400-6D_3-

6/3H

Location: GO-1

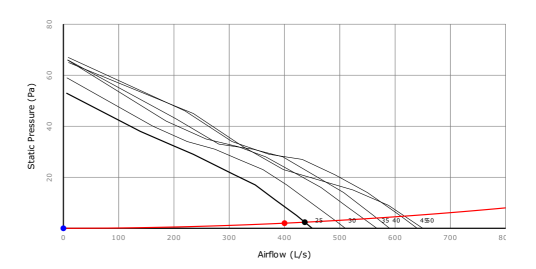
Requirements

Volume: 400 l/s Static Pressure: 2 Pa Installation Category: /

Fan Data (at STP)

W/I: /

Diameter: 400mm Speed: 900 RPM Mass: 6.3kg



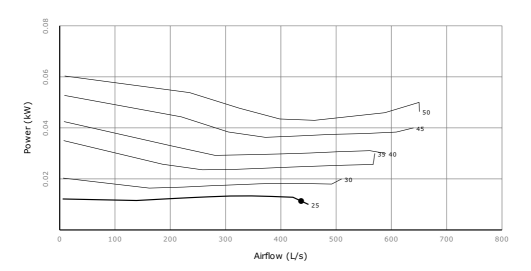
BCA Compliance: Complies with Section J5.2 2009

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)

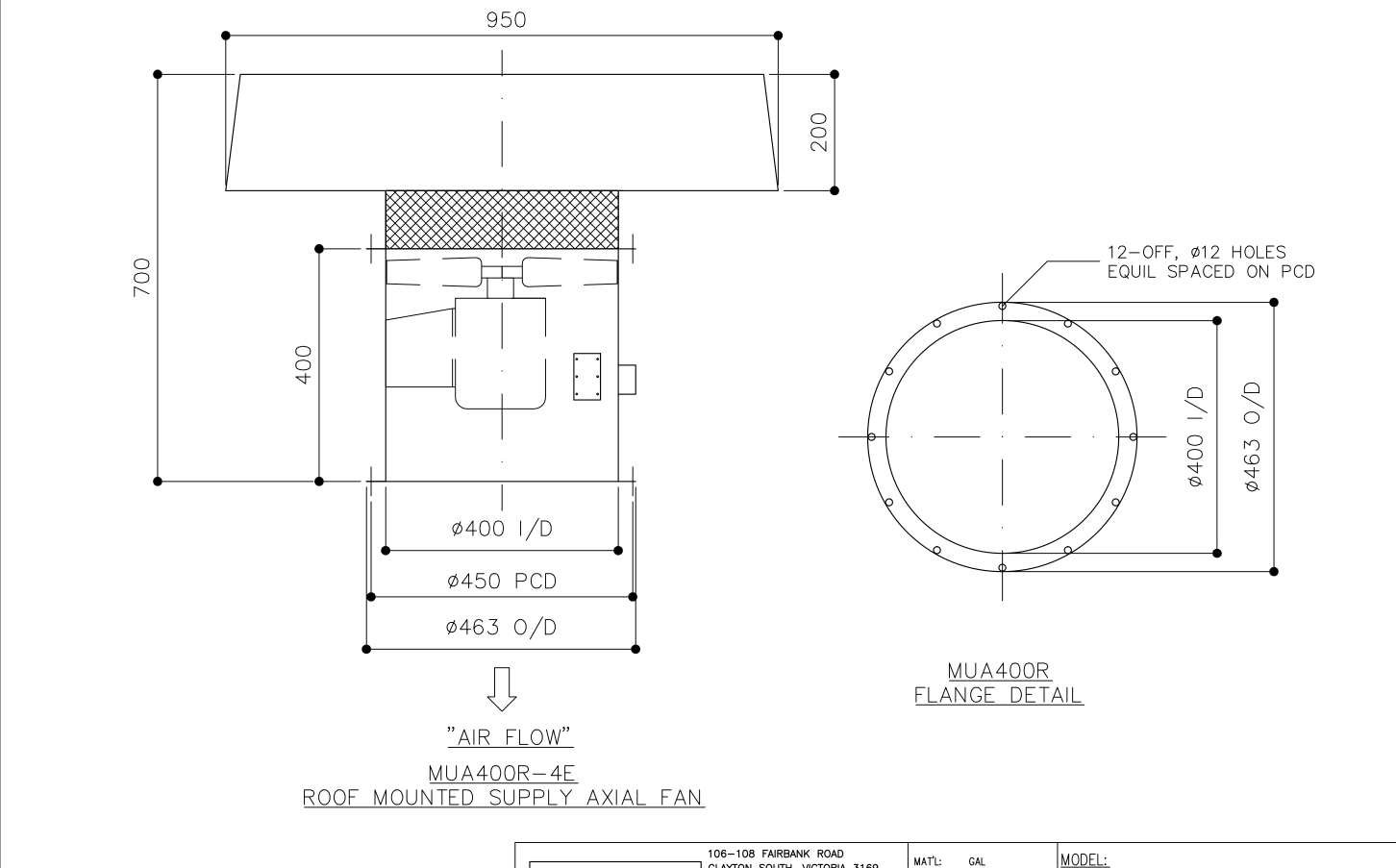
Motor Type: normal Motor Power: 0.25 kW Current FLC: 0.9 Amps

Motor Frame: 71B Motor Speed: 900 RPM Electrical Supply: 3ph 415V 50Hz



Acoustic Performance Data

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



YE .	P.	DRG No.						CFMAIRSYSTEMS AUSTRALASIA	CLAYTON SOUTH, VICTORIA 3169 PH: +61 3 9551 4878 FAX: +61 3 9551 3758 EMAIL: mark@cfmairsystems.com.au WEBSITE: www.cfmairsystems.com.au
	\dashv							THE INFORMATION CONTAINED HEREIN IS CONFIDEN	TIAL TO CFM FANS AND SHALL NOT BR REPRODUCED.
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	_		Α	_	ISSUED FOR APPROVAL	SEPT' 10	CFM	DESTROY OLD REVISIONS	
F			REV.	CHANGE No.	DESCRIPTION OF CHANGE	DATE	BY	UNLESS OTHERWISE STATED DIMENSIONS ARE OF LINEAR: ±1 ANGLE: ±10' (MIN)	UTSIDE DIMS, IN MILIMETRES AND TO TOLERANCES HOLES: WITHIN 0.5 OF TRUE POSITION



106-108 FAIRBANK ROAD CLAYTON SOUTH, VICTORIA 3169 PH: +61 3 9551 4878 FAX: +61 3 9551 3758

MAT'L:

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ANGLE: ±10' (MIN) HOLES: WITHIN 0.5 OF TRUE POSITION

	FINISH:		•									
.au n.au	DRAWN:	CFM Fans	5] MU	A400) 	<u> </u>	-	$+$ \vdash	-		
CED, JRPOSE	DATE:	JULY '16										
ID	CHECKED:	M.KOTSIK	AS	DESCRIPTION:								
CES	SCALE:	NTS		ROOF MOUNTED A	AXIAL FAN							
UES	SHEET:		A3	SUP'D No:	REV	Α						