

Inline Fixed Pitch Compact Axial Propeller Fans



MUA200 – 300



MUA100



MUA150

Manufacturer: CFM Fans
Model: MUA <300 Series

The MUA series of Direct Drive Inline Fixed Pitch Compact Axial Fans has been developed for supply or exhaust applications. These compact fans are capable of handling air volumes from 50 to 400 l/s and pressure up to 100Pa making them suitable for low demand ducted systems or air transfer applications in domestic or light commercial applications. The fans are supplied with axial impellers and long life motors with sealed for life bearings available in single phase 2 pole and 4 pole speeds. Cases are rolled galvanised sheet with crimped spigot ends and the units can be horizontally or vertically mounted.

Performance Summary:

Performance summary tables should be used as a broad indication of the actual fan capabilities. Please refer to the individual fan curves for specific performance and noise data, available in the CFM Fan Selector Program [Download Fan Selector]

Model	Airflow		Pressure Pa	Motor				SPL @3m dB(A)
	m3/h	L/s		Watts	Amps	Phase	RPM	
MUA100-2E	144	40	45	21	0.129	1	2570	43
MUA150-2E	360	100	100	32	0.225	1	2570	45
MUA200-2E	900	250	120	38	0.23	1	2570	48
MUA200-4E	430	120	70	38	0.23	1	1400	40
MUA250-2E	1440	400	130	31	-	1	2500	55
MUA250-4E	900	250	80	38	0.23	1	1400	40
MUA300-4E	1440	400	100	95	0.68	1	1400	44

Specifications:

- Performance tests carried out in accordance with BS848 Part 1 (1980) and AS 2936 - 1987
- Noise level tests carried out in accordance with BS848 Part 2 (1985) and shown as average dB(A) values
- Motors comply with the relevant Australian Standards – available in single phase 240V supply
- Speed controllable
- Roof Mounted Version (R) available