

CANARM FANS

www.canarm.com

INDEX

CEILING FANS	
CONTROLS	12-2
HIGH PERFORMANCE	12-2
INDUSTRIAL	12-2
PRODUCT OVERVIEW	12-2
WALL EXHAUST FANS	
AX SERIES	12-4
STANDARD	12-3

Expert Service. Quality Products. Since 1960.

CANARM FANS

www.canarm.com

PRODUCT OVERVIEW

- Blowers
- Controls
- Dampers and Louvers
- Fans
 - Air Make-Up Jet
 - Ceiling – Commercial/Industrial
 - Circulating
 - Drum
 - Exhaust – Standard, XF, Utility
 - High Velocity
 - Inline Duct
 - Oscillating
 - Shutter and Panel Mounted
 - Tube Axial Duct
 - Wall – Belt and Direct Drive
- Mancoolers
- Roof Exhausters/Hoods
- Ventilators – Fantraxx



For product not shown in the following pages, contact your ECCO Supply™ Sales Representative.

CEILING FANS

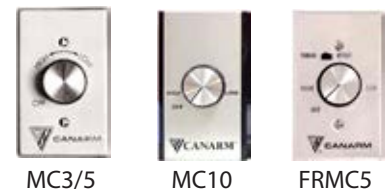
Forward and reverse, white colour, loose wire.

ITEM #	MODEL	DESCRIPTION
Industrial		
810731	CP36	36" Fan, 16 Downrod
810732	CP48	48" Fan, 16 Downrod
810733	CP56 F&R	56" Fan, 16 Downrod
810734	CP56 C&P	56" Fan, 16 Downrod, Non reversible, Cord & Plug
High Performance		
810730	CP48 HPWP	48" Fan, 16 Downrod, High Performance
810736	CP56 HPWP	56" Fan, 16 Downrod, High Performance
810737	CP60HPWP	60" Fan, 16 Downrod, High Performance



CEILING FAN CONTROLS

ITEM #	MODEL	DESCRIPTION
810740	MC3	Variable Speed Control – 3 Amp
810741	MC5	Variable Speed Control – 5 Amp
810742	MC10	Variable Speed Control – 10 Amp
810851	FRMC5	Manual Ceiling Fan Speed Control w/Forward/Reverse Switch
810850	TF115	Single Speed Moisture-Proof Thermostat



– E.&O.E. – All Prices F.O.B. Our Warehouse – Subject to Change Without Notice – All Taxes Extra – May not be Available at All Branches –

CANARM FANS

www.canarm.com

WALL EXHAUST FANS — STANDARD

- Totally enclosed, thermally protected motor
- Rugged steel welded box with durable powder coat finish
- Aluminum louver shutters are supported by long life nylon bushings (30 and 36 have PVC louvers)
- 8 – 24 models have heavy wire chrome plated OSHA guards on intake side of fan
- 30 and 36 models have grey powder coated guards
- All fans are shipped completely assembled

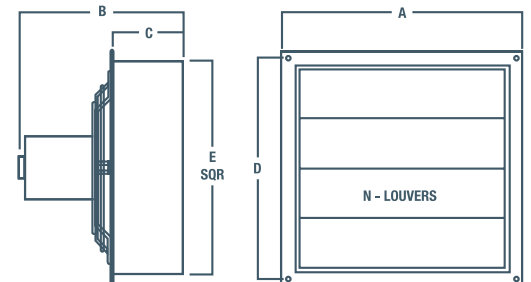


ITEM #	MODEL	BLADE DIA (")	SPEED	RPM	HP	VOLTAGE	AMPS	FRAMING DIMENSION (")
810701	S8-B2	8	Two	1600/1300	1/40	115	0.5	11 × 11
810702	S10-B2	10	Two	1600/1300	1/40	115	0.5	13 × 13
810814	S12-E1	12	Single	1625	1/4	115	1.8	15 × 15
810815	S12-E2	12	Two	1725/1140	1/4	115	3.4	15 × 15
810818	SD12-EVD	12	Variable	1700	1/3	115/230	5.0/2.5	15 × 15
810820	S14-E1	14	Single	1625	1/4	115	1.8	17 × 17
810822	S14-E2	14	Two	1725/1140	1/4	115	3.4	17 × 17
810824	S16-E1	16	Single	1625	1/4	115	1.8	19 × 19
810828	SD16-EVD	16	Variable	1700	1/3	115/230	5.0/2.5	19 × 19
810830	S18-F1	18	Single	1625	1/3	115	4.0	21 × 21
810834	SD18-FVD	18	Variable	1700	1/3	115/230	3.8/1.9	21 × 21
810836	S20-F1	20	Single	1625	1/3	115	4.0	23 × 23
810840	SD24-F1	24	Single	1100	1/3	115	5.4	27 × 27
810842	SD24-GVD	24	Variable	1100	1/3	115/230	4.4/2.2	27 × 27

NOTES: RPM Min (Minimum) is determined when louvers are opened one inch.

Wind has a significant effect on exhaust fans. A 10 mph wind creates a 0.05" pressure against the fan. A 20 mph wind creates 0.20" pressure and 30 mph a 0.45" pressure. These pressures are in addition to the static pressure in the building. Wind blocks or hoods should be included in all designs where fans will be subjected to winds above 10 mph.

FAN SIZE (")	A × A SQUARE (")	B (")	C (")	D (C/C) (")	E (")	N (LOUVERS)
8	13-1/4	10	4	12	10-3/4	2
10	15-1/4	10	4	14	12-3/4	2
12	17-1/4	14	6	16	14-3/4	3
14	19-1/4	14	6	18	16-3/4	3
16	21-1/4	14	6	20	18-3/4	4
18	23-1/4	15	6	22	20-3/4	4
20	25-1/4	16	6	24	22-3/4	5
24	29-1/4	16	6	28	26-3/4	5
30	35-1/4	19	6	34	32-3/4	16
36	41-1/4	16	6	40	38-3/4	20



– E.&O.E. – All Prices F.O.B. Our Warehouse – Subject to Change Without Notice – All Taxes Extra – May not be Available at All Branches –

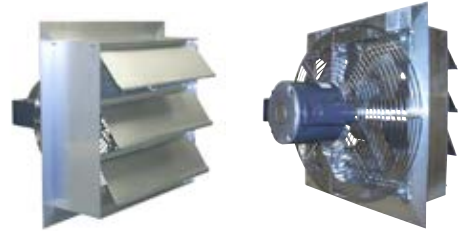
CANARM FANS

www.canarm.com

WALL EXHAUST FANS — AX SERIES

Designed for Industrial, Commercial and Farming applications

- Sturdily constructed from aluminum extrusions
- 8" - 24" models have heavy wire chrome plated OSHA guards on intake side of fan. 30", 36" and 42" models have grey powder coated guards.
- Totally enclosed air over motor with overload protection



TWO SPEED

ITEM #	MODEL	BLADE DIA (")	RPM	HP	VOLTAGE	AMPS	FRAMING DIMENSION (")	WT(LBS)
811927	AX10-3	10	1600/1300	1/40	115	0.5	12 × 12	14

SINGLE SPEED

ITEM #	MODEL	BLADE DIA (")	RPM	HP	VOLTAGE	AMPS	FRAMING DIMENSION (")	WT(LBS)
811928	AX12-1V	12	1700	1/3	115/230	5.0/2.5	14 × 14	26
811930	AX14-1V	14	1700	1/3	115/230	5.0/2.5	16 × 16	29
811934	AX18-1V	18	1700	1/3	115/230	3.8/1.9	20 × 20	36