





MCY & MCYA - YOKE MOUNT INDUSTRIAL MANCOOLERS

Designed for superior cooling effects for large, open areas.

PERFORMANCE SPECIFICATIONS

ONLY

	MCY STEEL FAN BLADE								
		МО	DEL #	RPM	H.P.	MCY	dBA @		
		SINGLE PHASE	THREE PHASE	REW	n.r.	CFM	5 Ft		
	18"	MCY18T10033C	MCY18T30033C*	1140	1/3	2654	64		
	~	MCY18T10050B	MCY18T30050B*	1750	1/2	4016	74		
		MCY24T10075C	MCY24T30075C*	1140	3/4	6549	73		
1	24"	MCY24T10100B	MCY24T30100B*	1750	1	6761	81		
		MCY24T10300B	MCY24T30300B*	1750	3	9909	84		
[30"		MCY30T30150C*	1140	1.5	11600	79		
	Ř	MCY30T10500B	MCY30T30500B*	1750	5	17552	90		
	36"		MCY36T30200D*	860	2	16364	80		
	8		MCY36T30500C*	1140	5	21692	88		

FEATURES

- Drums and motor supports are constructed of heavy gauge steel.
- TEFC continuous duty, ball bearing motors are standard.
- All models are direct drive and available with steel blades or cast aluminum blades.
- Heavy-duty, concentric circle, OSHA wire guards are standard on all sizes.
- Fan section can pivot on both the horizontal and vertical
- Consult factory for availability of explosion-proof motors.



Non-stock, made-to-order products are non-returnable and cannot be cancelled.

DIMENSIONS

	FAN SIZE	A	В	С	D	E	F
Ī	18"	18 3/8"	20 7/8"	18"	29"	24"	4 1/2"
	24"	24 3/8"	27 3/8"	21"	35"	25 5/8"	4 1/2"
	30"	30 3/8"	33 3/8"	21"	41 1/4"	30 1/4"	4 1/2"
	36"	36 3/8"	39 3/8"	27"	47 5/16"	33 1/4"	4 1/2"

Front View Safety chain prov	ided by others.	Side View
"A" Inside Dia. of Fan Tube	E B	© C

MCYA	CASI	ALUM	INUM	BLAD	'E

		MODEL #				MCYA	dBA @
	SINGLE PHASE		THREE PHASE	RPM	H.P.	CFM	5 Ft
	18"	MCYA18T10033C	MCYA18T30033C*	1140	1/3	2990	60
		MCYA18T10075B	MCYA18T30075B*	1750	3/4	4590	71
	24"	MCYA24T10100C	MCYA24T30100C*	1140	1	6520	69
		MCYA24T10150B	MCYA24T30150B*	1750	1.5	7660	72
		MCYA24T10300B	MCYA24T30300B*	1750	3	11500	79
	30"	MCYA30T10100C	MCYA30T30100C*	1140	1	8680	69
			MCYA30T30150C*	1140	1.5	11800	73
		MCYA30T10300B	MCYA30T30300B*	1750	3	13300	78
		MCYA30T10500B	MCYA30T30500B*	1750	5	18200	82
	36"		MCYA36T30200C*	1140	2	14000	76
			MCYA36T30300C*	1140	3	19400	77
		MCYA36T10500B	MCYA36T30500B*	1750	5	16200	78
		MCYA36T10750B	MCYA36T30750B*	1750	7.5	21500	85

For three phase motors, substitute "*" with "M" for 230/460 volt (If 208V required please specify) or "P" for 575 volt

dBA ratings shown are measured at 0" static pressure and should be used as a guideline only.

OPTIONS

· Junction box installed on the outside of the fan body.