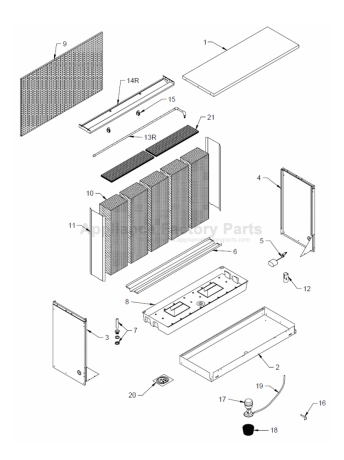


MASTERCOOL FAD242W8 Owner's Manual

Shop genuine replacement parts for MASTERCOOL FAD242W8



Find Your MASTERCOOL Evaporative Cooler Parts - Select From 135 Models

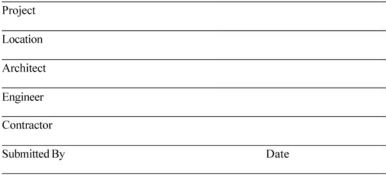
----- Manual continues below ------

SPECIFICATIONS & SUBMITTAL DATA

FEATURES:

- · Heavy gauge galvanized steel cabinet
- Electrostatically applied Polyester resin powder paint finish
- Thermoplastic water reservoir
- · Long life media, efficient and self cleaning
- · Greater air flow
- · Low maintenance
- Made in the U.S.A.





Master Cool
MODELS

FAD 242 FAD 248

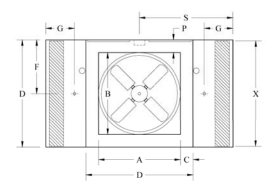
Ref. No.	Cooler Model No.	Qty.	CFM	Static Pressure	HP	Volts	Phase
1							
2							
3							
4							
5							
6							
7							
8							
9							

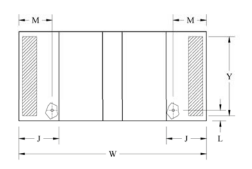
Notes			

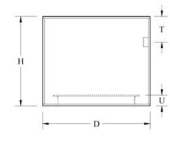
CHAMPION COOLER

5800 Murray, Little Rock, AR 72209 1-800-643-8341 info@championcooler.com









BOTTOM VIEW

FRONT VIEW

END VIEW

	DIMENSIONAL DATA*																			
BLOWER MODEL NUMBER	CABINET		CABINET DUCT OPENING		DUCT DUCT DRAIN WE DEFINED LOCATION LOCATION MODE			BOT. PAN MEDIA RISER DIMENSION		WATER SERVICE		ELECTRIC SERVICE		APPROX. TOTAL	APPROXIMATE WEIGHT (LBS)					
	Н	W	D	A	В	С	P	F	G	J	U	X	Y	L	M	S	T	RESERVOIR CAPACITY	DRY	OPER.
FAD 242	40 1/8	97 1/4	60 1/4	46	46	7 1/8	7 1/8	30 1/8	12 1/2	18 1/2	6	60	34 1/2	5 7/8	14 5/8	48 5/8	4 3/4	30 GAL.	706	986
FAD 248	50 1/8	97 1/4	60 1/4	52	52	4 1/8	4 1/8	30 1/8	12 1/2	18 1/2	6	60	44 1/2	5 ⁷ / ₈	14 5/8	48 5/8	14 3/4	30 GAL.	732	1012

^{*} All Measurements in inches.

MODEL	ВНР	FAN	MOTOR	COOLER	PHASE	FAN MOTOR	120V / 60HZ / 1PH TOTAL PUMP	0"	0.1"	0.2"	
		RPM	PART NO.	VOLTAGE		**AMPS	*AMPS	CFM CFM	CFM	CFM	
FAD242B111	AD242B111		110457	120	1	16					
FAD242B112		451	110457	208/230	1	8.8/8	2.4	13906	11869	7714	
FAD242B132	1	451	110462-1	208/230	3	4.6/4.2					
FAD242B134			110462-1	460	3	2.1					
FAD242B211			110483	120	1	24	2.4	17550	15973		
FAD242B212		580	110483	208/230	1	13.2/12				14122	
FAD242B232	2		110464-1	208/230	3	7.5/6.8					
FAD242B234			110464-1	460	3	3.4					
FAD248B211			110483	120	1	24					
FAD248B212	_	2 (00	110483	208/230	1	13.2/12	2.4	21000		10021	
FAD248B232	2	608	110464-1	208/230	3	7.5/6.8	2.4	21096	19563	1803	
FAD248B234			110464-1	460	3	3.4					

Performance shown is for installation type A - Free inlet, Free outlet. Performance rating includes the effects of the evaporative media in the air stream. Power rating (BHP) does not include drive losses.

UL Listed. Models FAD242B and FAD248B series coolers are U.L. Listed for non-ducted installations.

^{*} A separate 120V, 60Hz., 1-Phase pump electric circuit is required to maintain the integrity of the GFCI pump protection and to maintain the U.L. listing of the evaporative cooler. Pump amperage shown is the total of 2 pumps per cooler. ** Amperage shown is from National Electrical code. Use amperage shown on motor nameplate to determine motor protector. All external wiring and components such as disconnects, motor starters, and over-current protection are to be field supplies and are not included as part of the evaporative cooler.