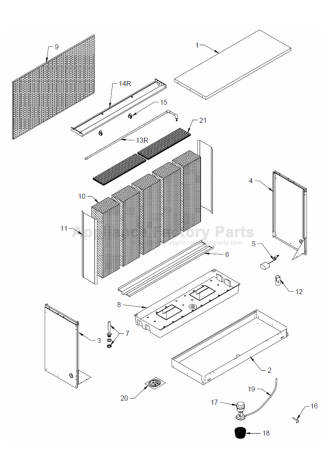


MASTERCOOL FAD248W8 Owner's Manual

Shop genuine replacement parts for MASTERCOOL

FAD248W8



Find Your MASTERCOOL Evaporative Cooler Parts - Select From 135 Models

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



HIGH CAPACITY AXIAL FAN

EVAPORATIVE COOLER MODELS: FAD242 & FAD248



Heavy-duty cast iron pillow block ball bearings for fan blade

- GFCI protected pump circuit
- AMCA Performance Licensed

Plastic reservoir and media shields protect cabinet from water

Long-life rigid evaporative media

- Heavy-gauge galvanized steel cabinet with powder paint protection
- Belt tension with screw adjustment



Bolted cabinet for easy parts replacement



Fine grid intake grille prevents evaporative media plugging



More air delivery per horsepower than centrifugal blower type units

EXTREME COOLING FOR INDUSTRIAL USES



BOTTOM VIEW

FRONT VIEW

END VIEW

Match the letter on the diagrams above to their correlating letter in the table below.

L	COOLER DIMENSIONS (IN INCHES)																		
BLOWER MODEL NUMBER	CABINET			DUCT OPENING		DUCT LOCATION		DRAIN LOCATION		WET MOD- ULE	OD- PAN	MEDIA DIMENSIONS		WATER SERVICE		ELECTRIC SERVICE		APPROX. TOTAL RESERVOIR	APPR WEIGHT
	Н	W	D	Α	В	С	Р	F	G	J	U	X	Y	L	М	S	Т	CAPACITY	DRY
FAD 242	40 ¼	97 ¼	60 1/4	46	46	7 ¼	7 ¹ / ₈	3 0 ¼	12 1/2	18 ½	6	60	34 ½	5 ⁷ / ₈	14 5/8	48 5/8	4 ³ / ₄	30 GAL.	706
FAD 248	50 ¼	97 ¹ / ₄	60 ¼	52	5 2	4 ¹ / ₈	4 ¹ / ₈	30 ¼	12 1/2	18 ½	6	60	44 ¹ / ₂	5 ⁷ / ₈	14 5/8	48 ⁵ / ₈	14 3/4	30 GAL.	732

CERTIFIED AIR DELIVERY													
PERFORMANCE AT 0.1" INCREMENTS OF EXTERNAL PRESSURE													
MODEL	внр	FAN RPM	MOTOR	COOLER	PHASE	FAN MOTOR	120V/ 60HZ/ 1 PH TOTAL	O″	0.1″	0			
	DIII		P/N	VOLTAGE		AMPS†	PUMP AMPS*	CFM	CFM	C			
FAD242B111			110457	120	1	16	2.4	13906	11869				
FAD242B112		451	110457	280/230	1	8.8/8							
FAD242B132		471	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	14			
FAD242B212		58 0	110483	208/230	1	13.2/12							
FAD242B232	2		110464-1	208/230	3	7.5/6.8							
FAD242B234			110464-1	460	3	3.4							
FAD248B211	2	1.09	110483	120	1	24		21096	19563	180			
FAD248B212			110483	208/230	1	13.2/12	0.4						
FAD248B232		608	110464-1	208/230	3	7.5/6.8	2.4						
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 Power rating (BHP) does not include drive losses.

[†]Amperage shown is from the National Electrical Code. Use amperage shown on motor nameplate to determine motor protector. All external v and components such as disconnects, motor starters, and over-current protection are to be field supplies and are not included as part of the evacooler.

*A separate 120V, 60 Hz. 1-phase pump electric circuit is required to maintain the integrity of the GFCI pump protection and to maintain the U listing of the evaporative cooler. Pump amperage shown is the total of 2 pumps per cooler.

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



MasterCool® by Champion Cooler certifies that the evaporative coolers shown here are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and comply with the requirements of the Certified Ratings Program.



MASTERCOOL BY CHAMPION COOLER • 5800 MURRAY ST. • LITTLE ROCK, AR 72209 • www.championcooler.com CMAFB 07,