

MARCH



AB-2F

UP TO 17 TDH, 75 GPH, WITH 2 1/2 QUART PAN

MODEL AB-2F (UL) Our top-of-the-line unit. Meets the rigid specifications of Underwriters' Laboratories. Fan cooled. Separate high and low voltage terminal boards. Safety float prevents formation of additional condensate if water in sump exceeds highest operating level. Sump holds over 2-1/2 quarts of water. Pump furnished complete with 20 ft. of 1/4" vinyl tubing.

- 17-ft. head (vertical lift)
- Control float for pump operation
- 1-qt. drink per cycle
- Patented air bleed assures constant capacity and head
- Covered sump with inlet baffle
- Terminal board and BX bracket
- 90° outlet nipple
- Off-the-floor mounting lugs
- All-plastic construction for maximum corrosion resistance
- Designed for fast, easy installation

Model	Max. Head	Gallons Per Hour*					Max. PSI	Inlet	Outlet	Dimensions (H x L x W)
		1'	5'	10'	15'	20'				
MA AB-2F(UL)	17'	75	55	29	7	-	7.4	1" hole	1/4" FPT	7 5/8" x 11 5/8" x 5 1/4"

MARCH



412-F

UP TO 13 TDH, 65 GPH, LOW 4 1/2" HEIGHT

The Lo-Boy combines the economy and reliability of Model AB-2F. It is fully corrosion-resistant, all-plastic and stainless steel, with a floor actuated switch for fully automatic operation. With its large drink per cycle and 13 ft. lift it has the capacity and power for virtually any application. Installation is simple, both for the electrical hookup and the mounting of the pump and drain tubing. Can be mounted on the floor or on the side of the air conditioner or adjacent wall. The low silhouette of the sump pan – only 1 13/16" high – permits placing the unit next to the condensate drain pipe so the water can drain directly into the sump. Pump is furnished complete with 20 ft. of 1/4" vinyl tubing.

- Economy model with integral sump
- Low profile, easy installation
- Meets rigid standards of Underwriters' Laboratories
- 13 ft. head
- Large drink per cycle
- Automatic operation

Model	Max. Head	Gallons Per Hour*					Max. PSI	Inlet	Outlet	Dimensions (H x L x W)
		1'	5'	10'	15'	20'				
MA 412F(UL)	13'	65	44	17	-	-	5.7	1" hole	1/4" FPT	4 1/2" x 11 7/8" x 5"

MARCH



AB-F

UP TO 10 TDH, 65 GPH, IN-PAN MOUNTING

MODEL AB-F This is our popular low cost IN-PAN model – simply place the pump directly in the evaporator drip pan. This eliminates inlet lines, increases vertical lift (measured from the floor), and gives a bigger drink per cycle. Patented self-priming air bleed eliminates all air lock. Moistureproof motor is thermal overload protected. Plastic construction eliminates corrosion.

MODEL AB-FK Designed for installation where space permits placement of pump in drip pan. Includes heavy-gauge plastic drip pan – square sides with mounting holes – a check valve, tubing adapter and 20 ft. long vinyl drain tubing.

- Low cost
- In pan mounting
- Automatic operation
- Moisture proof motor
- All-plastic construction for maximum corrosion resistance
- 10 ft. head

Model	Max. Head	Gallons Per Hour*					Max. PSI	Inlet	Outlet	Dimensions (H x L x W)
		1'	5'	10'	15'	20'				
MA AB-F	10'	65	20	5	-	-	4.5	1/2" hole	1/4" FPT	4 1/2" x 6 3/4" x 3 3/8"
MA AB-FK	10'	65	20	5	-	-	4.5	1/2" hole	1/4" FPT	4 5/8" x 11 3/8" x 4 3/4"

*Based on pumping thru 1/4" I.D. tubing