FMA4X, FMA4P

APARTMENT FAN COILS

ALL MODELS

- 1-1/2, 2, 2-1/2, and 3 Tons
- Upflow application only
- Accessory field-installed electric heat kits available in 5, 7.5, or 10 kW
- 208/230-1-60 supply voltage
- Cabinet exterior is galvanized sheet metal
- Cabinet air leakage rate below 1.4% when tested to ASHRAE Standard 193
- Insulated for conditioned space (not to be installed in unconditioned spaces)
- All Aluminum coils

FMA4P

• For use with R-410A refrigerant utilizing standard piston

FMA4X

• R-410A refrigerant TXV standard

PERFORMANCE

- PSC motor on all FMA4P
- ECM motor on all FMA4X
- Motor suspended on rubber grommets for quieter operation

Fresh air intake knockouts in cabinet

EASY TO INSTALL AND SERVICE

- · Units fits between standard stud spacings
- All service access is located in the front
- Primary and secondary drain connections exit from the bottom, access panel in bottom of cabinet
- No return-air ductwork required in specific applications
- · Wall hanging brackets included with the unit









Use of the AHRI Certified TM Mark indicates a manufacturer's participation in the program. For verification of certification for individual products, go to www.ahridirectory.org .

UNIT PERFORMANCE DATA								
Model	Nominal BTU	Size (tons)	Nominal CFM(L/s)		Operating Dimensions height x width x depth in (mm)	Filter Size in(mm)	Ship Weight Ibs. (kg)	Notes
FMA4P1800AL	18,000	1-1/2	450(212)	675(319)	36-1/2 x 20-1/2 x 15	16 x 20	101 (46)	
FMA4P2400AL	24,000	2	600(283)	900(425)	(928 x 521 x 381)	(406 x 508)	101 (46)	
FMA4P3000AL	30,000	2-1/2	750(354)	1125(531	39-1/2 x 22 x 19	20 x 20	123 (56)	
FMA4P3600AL	36,000	3	900(425)	1350(637)	(1004 x 559 x 483)	(508 x 508)	123 (56)	
FMA4X1800AL	18,000	1-1/2	450(212)	675(319)	36-1/2 x 20-1/2 x 15	16 x 20	101 (46)	
FMA4X2400AL	24,000	2	600(283)	900(425)	(928 x 521 x 381)	(406 x 508)	101 (46)	
FMA4X3000AL	30,000	2-1/2	750(354)	1125(531)	39-1/2 x 22 x 19	20 x 20	123 (56)	
FMA4X3600AL	36,000	3	900(425)	1350(637)	(1004 x 559 x 483)	(508 x 508)	123 (56)	