

It's a hot summer day and Joe, your technician has to replace a fan coil in a 130 degree F. attic. After 15 minutes, he is drenched in sweat and now, he has to take a break. Completely wet from sweat, he comes down from the attic into your customer's house. Although it couldn't be helped, he looks anything but the professional technician. In addition, the time spent cooling Joe down is wasted and could have been used on other jobs making more revenue. So what can you do???? Introducing..... AtticMaster, the worlds first and only real solution to this real problem.

With AtticMaster on his side, the technician can work continuously and comfortably in the hostile environment. Plus, the best benefit you get with the AtticMaster is how much more money you can make. AtticMaster will allow Joe to get the job completed in a lot less time, significantly cutting labor cost for that job, up to 50% or more. And, with the additional time, your technicians can do more jobs...and more jobs...mean more revenues! As a bonus, your technicians will be happier and a happy worker is a productive worker. The AtticMaster is the ultimate cooling solution for high ambient temperature environments. The AtticMaster's powerful blower will move cold air up to 100' through a 6" duct.....to get cold air where you need it and when you need it. When the job has to be done in unbearable heat, the AtticMaster will be your best friend!!











- 50' power cord
- 2-Speed cold-air flow supply
- Lightweight 6" duct in 30' lengths
- Improved job safety and lower injury risk
- Powerful blower moves cool air up to 100 feet
- Convenient 3.5 gallon internal condensate tank
- Powered by a 115V / 15 Amp, such as the washing machine receptacle
- Heavy duty compact simple design (excluding handle) 22"L x 22"W x 48"H
- Easy movement using the sturdy handle with dolly construction & two 8" rear wheels
- Increase Revenues & Profits up to 100% or more by increasing the number of completed jobs by improving job efficiency and lower overhead costs

## **KAM1411**

GENERAL DATA	
BTU/hr @95 F at 60%RH	13,700/ 5-Ton
Compressor Type	Hermetic Rotary
Width x Length x Height (inches)	22 x 22 x 48
Weight (lbs)	205
FAN DATA	
EVAPORATOR	
Fan Type (Centrifugal)	Direct Drive
Air Flow (CFM)	30' - 550 / 60' - 495 / 90' - 425
Supply Hose Quantity	One 6" diameter outlet
Supply Hose Max Length	100'
CONDENSER	
Fan Type (Centrifugal)	Direct Drive
Air Flow (CFM)	650
ELECTRICAL DATA	
Power Supply (Volts)	115V / Single Phase
Current Consumption (Amps/KW)	12.8
Maximum Circuit Breaker (Amps)	15
Min/Max Voltage	105-125
Power Cord Gauge / Length	12 AWG / 50'
Plug Configuration	NEMA 5-15



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