

AIRMARK(III)

Our Mission

Airmark[™] is a newly developed line of air conditioning products designed to give you the competitive edge in today's multi-family construction industry. Our products are designed and tested by experienced engineers with intense focus on the value of quick, seamless installations.

Your deadlines are our priority.

Customer Experience

We are devoted to building a solid, trusting relationship with every single customer. We are dedicated to making your experience not only exceptional, but EASY.

With us, it's not business, it's personal.

Your Bottom Line

With products that are easy to order, easy to install and easy on your budget, your competitive edge just got a whole lot sharper.

Sharpen your Competitive Edge AirMark-AC.com | 800.423.9007











Fan Coils & Air Handlers



Your affordable source for electric or hydronic multi-position, ceiling mount and wall mount air handlers



- 120V/240V motors
- PSC and ECM high efficiency constant torque motors
- Heavy-gauge, galvanized steel construction
- High efficiency rifled copper tubes/enhanced aluminum fins provide maximum heat transfer
- Compatible with most brands of air conditioners or heat pumps.
- Easy slide-out blower and coil assembly for installation and service

• 100% factory leak and performance tested

ETL Certified

Ceiling Mount

- · Cased and uncased options available
- Electric and hydronic heating
- Can be ordered with or without pump

Cooling Capacity (Tons):

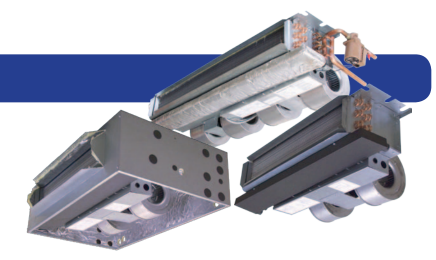
1.5, 2.0, 2.5, 3.0

Electric Heat (Kw):

0, 3, 5, 6, 8, 10

Hydronic Heat:

• Up to 51,000 BTUH HW heat



Multi-position & Wall Mount

- · Electric and hydronic heat
- DX Cool
- Modular electric and hydronic heat kits (can be ordered separately) with or without pump.

Cooling Capacity - Multi-Position (Tons):

• 1.5 - 5.0

Cooling Capacity - Wall Mount (Tons):

1.5, 2.0, 2.5, 3.0

Electric Heat (Kw):

0, 3, 5, 6, 8, 10

Hydronic Heat:

• Up to 116,300 BTUH HW heat



Ratings

AirMark products are certified to meet the U.S. Department of Energy (DOE) requirements. Capacity and SEER values
are calculated using the methodology in Section 430.23(M) of 10CFR Part 430. The calculation procedure utilizes
test data collected in accordance with ANSI/AHRI 210/240-2008 and has been validated by an independent test in
accordance with DOE standards.

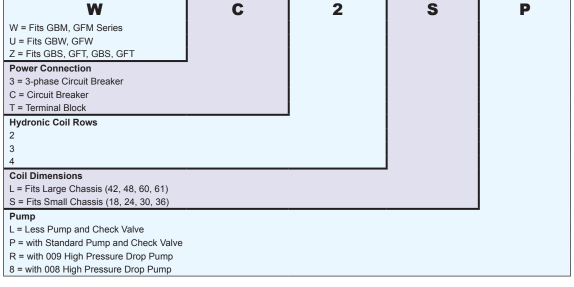
G Series Air Handler Nomenclature

| G | A | M | 18 | G | -001 |
|-----------------------------------|----------------------------------|-------|----|---|------|
| AirMark Air Handler | | | | | |
| Voltage | _ | | | | |
| A = 240V PSC Motor | | | | | |
| B = 120V PSC Motor | | | | | |
| E = 240V Constant Torque EC Motor | | | | | |
| F = 120V Constant Torque EC Motor | | | | | |
| Configuration | , | | | | |
| M = Multi-Position | T = Cased Ceiling I | Mount | | | |
| S = Uncased Ceiling Mount | W = Wall Mount | | | | |
| Nominal tonnage (MBTUH) | | | | | |
| Metering Device | | | | | |
| 4 = non-bleed A/C or H/P R410 TXV | F = R-22 Flo-rater | | | | |
| 6 = 20% bleed A/C or H/P R410 TXV | G = R-410A Flo-rate | er | | | |
| B = 20% bleed A/C or H/P R22 TXV | X = non-bleed A/C or H/P R22 TXV | | | | |
| Option Code | | | | | |

Electric Heat Kit Nomenclature

| E | | С | S | 10 |
|---|---|----------------------|-----------------------------------|----|
| E = Fits GAM, GEM Series F = Fits GAW, GEW H = Fits GAS, GAT, GES*, GET* | | | | |
| Power Connection 3 = 3-phase Circuit Breaker 4 = 3-phase Terminal Block C = Circuit Breaker | P = Circuit Breaker T = Terminal Block | W/Single Point Block | | |
| L = Large Cabinet (42 - 61) S = Small Cabinet (18 - 36) | | | | |
| Heat Strip | | <u>'</u> | | • |
| 00 = NO Heat | 08 = 8 KW | | 20 = 20 KW | |
| 03 = 3 KW | 10 = 10 KW | | 24 = 24 KW (3-phase Circuit Only) | |
| 05 = 5 KW | 12 = 12 KW (3-phase Circuit Only) | | 25 = 25 KW | |
| 06 = 6 KW | 15 = 15 KW | | 30 = 30 KW | |

Hydronic Heat Kit Nomenclature



Please refer to individual product specifications for additional details and a list of available options and accessories