# COOLERADO M50C 1 PH SUBMITTAL DATA SHEET



JOB NAME:	LOCATION:	
CONTRACTOR:	PROJECT MANAGER:	
SUPERINTENDENT:	SUBCONTRACTOR:	
PURCHASER:	ORDER NO:	
ENGINEER:	PROJECT MANAGER:	
SUBMITTED TO:	APPROVAL:	CONSTRUCTION:
SUBMITTED BY:	DATE:	
UNIT DESIGNATION:	SCHEDULE NO:	MODEL NO:

UBMITTED BY:	
NIT DESIGNATION:	
COOLING PERFORMANCE Outdoor Design TemperatureF Elevation Above Sea Level Intake Air External Static Pressure Conditioned Air Ext. Static Pressure Total Conditioned Air @ Full Speed Conditioned Air Temperature (+/- 2 °F)F Inlet and conditioned air dewpoint are the same Working Air External Static Pressure	FT, M IWG, Pa CFM, LPS IWG, Pa CFM, LPS CDB, F CWB CWB, Pa PS
Working Air Flow	EC Motor  ac available by special request
Power input requirement (watts) EC, backward curved impeller, 3D, 500mm dian	
TOTAL UNIT WEIGHT/SHIPPING D  Dry Install Weight:  Operating Weight (wet)	IMENSIONS 
*Minimum Flow with 1/2" NPT Connection  Supply Line Dynamic Pressure at Unit	40 – 80 PSI / 225 – 500 kPa the solenoid valve inside the unit is on and noce every two minutes for varying lengths
CONFIGURATION	
FACTORY OPTIONS Thermostat with auto-variable motor speed continuated Product Air Plenum	rol

#### **STANDARD** FEATURES

- 3-year limited warranty on HMX; 1-year warranty on all other components
- EER 60+ (Energy Efficiency Ratio)
- COP 18+
- Quiet and vibration free operation
- Cooling capacity increases as ambient temperature increases
- Low maintenance, simple winterization
- Low water use
- Patented thermodynamic cycle
- ABS pan
- Powder coated, electro-galvanized steel housing
- All electrical/water connections can be accessed from front
- Easy to connect power/control wiring
- Integrated control module for reliable, economical operation
- Patented, high technology, poly heat and mass exchanger (HMX)
- Biocide integrated into HMX fibers
- Removable panels greater durability, ease of access
- No chemical refrigerants or ozone depleting chemicals
- No humidity added or removed
- Fresh, outside air for better indoor air quality (IAQ)
- Filtered air with reduced dust, pollens and allergens
- No tool filter access panel 3 standard size 20" (508mm) x 25" (635mm) x
   2" (50.8mm) MERV 8 ring frame air filters
- Tapered intake air plenum for fan efficiency/even air distribution
- Conditioned air plenum provided accommodates most any size, shape, duct
- Optional factory working air louvers can be mounted in side access panels
- Compact, easy to install, ideal height 69.00" cabinet
- 4 lifting lugs on the bottom of the unit for easier and safer handling during installation
- High efficiency, electronically commutated motor (ECM)
- Optional auto-variable speed thermostat available
- Supplied with water filter (30 nominal micron, 9.875" cartridge)
- Drain with multi-dimensional port and screwed into the base
- Pre-cut exhaust cut out on the top
- Service covers with tear drop mounting holes to avoid need to completely remove the screws
- Adjustable feet to level the unit on uneven ground
- Pressure measurement port in the wet section for balancing the air flow thru the HMX's
- Low water pressure cut off switch
- Made in the USA

# COOLERADO M50C 1 PH PERFORMANCE TABLE\*

#### Coolerado M50 Performance Table<sup>3</sup> Product Approx. Approx. Working Air Flow External Static Pressure Full Speed Product Air Flow Product Air = WB + below Wet Bulb CFM СМН LPS Approach CFM CMH LPS Inches H20 Pascal C 0.00 1350 2290 94% 2 1000 1700 470 0 635 1.1 0.10 24.9 1280 2170 95% 2 1.1 950 1610 445 0.20 49.8 1200 2050 567 95% 1 .6 890 1510 420 0.30 74.7 1140 1930 395 534 98% 1 .5 840 1430 0.40 99 5 1060 1810 500 0 1340 370 100% 790 0.50 124.4 990 1690 466 103% -1 -.6 730 1240 345 0.60 149.3 920 1560 107% -2 -1.1 680 1150 320 1440 1070 0.70 174.2 850 399 110% 630 295 -3 -1.7 0.80 199.1 1320 113% -4 -2.2 970 271 780 366 570 0.90 224 117% -5 246 710 1200 332 -28 520 880 1.00 248.9 630 1080 298 120% -6 -33 470 200

\*Performance at sea level: Performance increases ~0.5% for every 1,000 feet / 305 m increase above sea level.

Example: Design 98 F DB / 62 F WB, 0.1" ext. static, 98 - 62 = 36, 36 \* 0.95 = 34.2, 98 - 34.2 = 63.8 F Product Air Temperature  $\approx$  Design WB + 2 °F = 64 F

Example: Design 36 C DB / 16 C WB, 0.1" ext. static, 36 - 16 = 20, 20 \* 0.95 = 19, 36 - 19 = 17 C Product Air Temperature  $\approx$  Design WB + 1.1 °C = 17.1 C

## **CONTROL** SYSTEMS



Optional Auto-Variable Speed Thermostat Surface Mounted 4.75" Wide x 5 ¾" High (120 mm x 146 mm) Requires 4 Low Voltage Conductors

## **CLEARANCE** TOLERANCES

Secure M50 units to angle support rail with screws located within 1" of the bottom of the base. There is an ABS drain pan that is above the bottom 1 inch. There are also  $4\ 1/4$ " bolt holes at each corner that can be used to support or hold the unit. There are also  $4\ leveling$  feet below the unit.

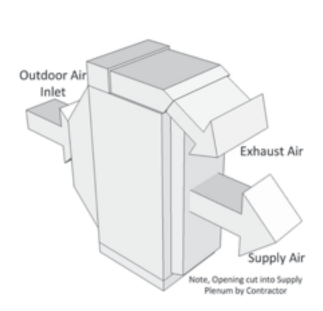
### Minimum Clearances:

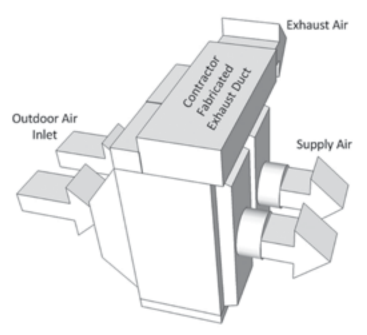
Sides: 0"

Air Intake (fan) Side: 24"

Conditioned Air Plenum Side: 12"

**Top:** 0", or 6" for installation or more if Working Air is Exhaust out of top.





Alternate configuration of exhaust air (working air) ducts for multiple unit installations.

# **COOLERADO M50C 1 PH**

