

# PT0068MBNAMSA - SUBMITTAL

Project Name:		Project Location:
Quote ID:		Item #:
Submitted For:		Submitted On:
Submitted By:		Submitted From:
Identity #:	Cooler Unit	Tag:

☐ For Record	☐ For Approval	Bv:	Date:

## **General Product Information**

Product Family:	PTN
Application:	Indoor
Temperature Range:	Medium Temp
Defrost Type:	Air

Voltage: (Volts/Ph/Hz)	208-230/1/60
Refrigerant Type:	R448A
Unit Cooler Motor Type:	VSEC
Compressor Model:	ZB06KAE

2000

## **Technical Information**

#### Performance Data

Capacity			Unit Cooler		
Ambient Temp (°F)	Room Temp (°F)	Capacity (BTU/H)	CFM	Altitude	AWEF Value
95	35	6,620	550	0	5.61

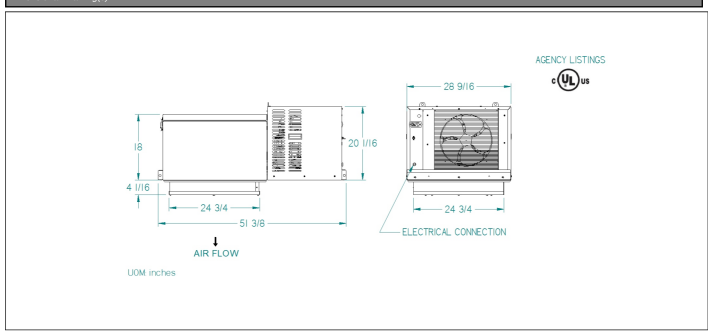
#### Flectrical Data

MCA	MOPD	Unit Amps
9.3	15	8

#### Unit Specifications

Plug Supplied?	Matching NEMA Receptacle Number	Approx. Net,Weight (lbs)
YES	6-15R	215

#### Dimensional Drawing(s)





# PT0068MBNAMSA - SUBMITTAL

Project Name:		Project Location:	
Quote ID:		Item #:	2000
Submitted For:		Submitted On:	
Submitted By:		Submitted From:	
Identity #:	Cooler Unit	Tag:	

### Standard Features

#### **AESTHETICS**

STUCCO-ALUMINUM FINISH

#### **ENVIRONMENTALLY FRIENDLY**

 PRE-CHARGED WITH R448A REFRIGERANT TO MEET CARB & US CLIMATE ALLIANCE REQUIREMENTS

#### **ENERGY EFFICIENCY**

- P1 UNITS USE SINGLE SPEED EC MOTORS (EVAPORATORS)
- P2 & P3 UNITS USE 2 SPEED EC MOTORS (EVAPORATORS)
- P2 & P3 UNITS USE SINGLE SPEED EC MOTORS (CONDENSERS, PT0046M USES PSC)
- P2 & P3 UNITS USE A MICROCHANNEL CONDENSER FOR HIGHER EFFCIENCY & CORROSION PROTECTION

### PERFORMANCE

- MAXIUM VERTICAL STORAGE CAPACITY
- IDEAL FOR HOLDING TEMPERATURE
- MEDIUM-TEMP AIR AND ELECTRIC DEFROST
- LOW-TEMP ELECTRIC DEFROST

#### **RELIABLE & DURABLE**

- LIQUID-LINE FILTER DRIER (MEDIUM AND LARGE CABINET ONLY)
- TWO-YEAR PARTS WARRANTY

#### **EASE OF INSTALLATION**

- PRE-CHARGED WITH REFRIGERANT
- NO REFRIGERANT PIPING REQUIRED
- EVAPORATIVE CONDENSATE PAN (INDOOR UNITS ONLY)
- ALL UNITS GET A REMOVABLE TOP PANEL WITH LATCHES
  - ALL P1 & SELECT P2 & P3 UNITS COME WITH A POWER CORD

#### **CONTROLS**

MICROPROCESSOR CONTROL

## Minimum Unit Clearances

