

# 1900 Wellworth Ave. • Jackson, MI 49203 **517-787-2100**

### **Submittal Data**

CMA1430SF-1

Project Name:	Approval:	
Location:	Date:	
Engineer:	Construction:	
Submitted to:	Unit #:	
Submitted by:	Drawing #:	
Reference:		

#### **Performance Data**

Power supply Ph-V-Hz 208/230V~ 60Hz, 1Ph

Cooling

Capacity	Btu/h	30000
Total Load	Α	8.95
EER	Btu/w	12.5
SEER	Btu/w	14.5
MIN. CIRCUIT AMPACITY	Α	15
MAX.FUSE	Α	25

#### **Compressor Electrical**

Model		ASH239DG-C8DU
Туре		ROTARY
Brand		HIGHLY
Capacity	Btu/h	24072 (at 230V)
Input	W	2290 (at 230V)
Rated current(RLA) Coil Treatment	Α	10.2 (at 230V) Silver

Fan	Motor
-----	-------

YDK-150-6CH F
CHIGO
240
5
800

#### **Air Flow & Noise Level**

Outdoor air flow	CFM	2647
Outdoor noise level	dB(A)	58

#### **Controls**

Thermostat type Standard 24v Control
Connection wiring 18ga 2 Conductor



#### Min. Outdoor Ambient Temperature

Outdoor(cooling) °F 65

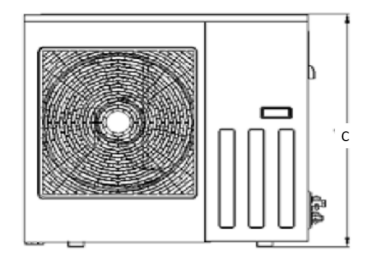
#### **System Operational Data**

Design pressure	PSIG	540/300
Refrigerant oil		$\alpha68 \text{HES-H}$ or equivalent
Oil charge	oz	16.23
Refrigerant type/charge	ΟZ	R410A/3350g
Liquid side/ Vapor side	in	3/8-3/4
Max. length	ft	65.6
Max. height difference	ft	32.8

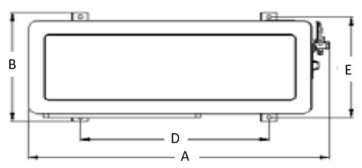
#### **Dimensional Data**

Dimension(W*D*H)	inch	41.1x17x31.1
Packing (W*D*H)	inch	44.1x19.1x35.43
Net/Gross weight	lbs.	143/154

## CMA1430SF-1



<u>Accessories</u>		
83907	Surge Protection	
83916	Disconnect with	
02310	internal surge	
02225	60 amp Unfused	
83335	Disconnect	
93642	Wall Mount Bracket	
93540	Condenser Pad	



Dimensions	
Model	CMA1430SF-1
Α	41.1"
В	17.0"
С	31.1"
D	27.8"
E	15.5"