

## MSMD020AC-CCSE CONDENSING UNIT







w/Fused Disconnect and Dual Pressure Control

Note: Pictures are for illustration only, and may not reflect the listed model.



GENERAL							
REFRIGERANT	VOLTAGE	COMPRESSOR TYPE	COMPRESSOR MODEL	HP	AWEF LISTINGS		
R-448A/R-449A	208-230/60/3	Scroll	ZS15KAE-TF5	2	5.61	UL/CUL	

BTUH CAPACITY (At Saturated Suction Temperature (SST) and 90 <sup>0</sup> Ambient at Condenser)								
-30	-20	-10	20	25	30	35	45	
-	-	-	15,441	17,060	18,825	20,746	25,102	
BTUH CAPACITY (At Saturated Suction Temperature (SST) and 100° Ambient at Condenser)								
	BTUH CA	APACITY (At Satura	ted Suction Tempe	erature (SST) and 1	00 <sup>0</sup> Ambient at Co	ndenser)		
-30	BTUH CA - <b>20</b>	APACITY (At Satura -10	ted Suction Tempe <b>20</b>	erature (SST) and 1 25	00 <sup>0</sup> Ambient at Co <b>30</b>	ndenser) <b>35</b>	45	

DIMENSIONAL DATA							
	OVERALL (to nearest inch	)					
L	W	Н	WT (lbs)	BASE SIZE	BASE/HOOD		
38	27	18	240	M2	021M		

INSTALLATION							
	RECEIVER TANK (lbs)	CONNE	CTIONS		ESTIMATED TOTAL		
REFRIGERANT	90%/90°F	LIQUID	SUCTION		HEAT REJECTION (BTUH)		
R-448A/R-449A	10.1	1/2	7/8		23,428		

ELECTRICAL								
MCA	МОР	COMP VOLTS	COMP PHASE	COMP HZ	COMP RLA	COMP LRA	OTHER LOAD	
25	30	208-230	3	60	9.6	58	DATA	
					MAX EVAP FAN	MAX EVAP DEF	VOLTS	208-230
FAN PHASE	FAN HZ	FAN FLA	FAN HP	FAN QUANTITY	AMPS	HEATER AMPS	PHASE	1
1	60	0.5	1/20	2	10	20.0	AMPS	0.5

