# **Self-Service Open Multi-Deck Top-Mount Narrow Merchandiser**

## **QTMN SELF-CONTAINED - 95"**

# **System Requirements**

Model		Volts	Phase	Total Amps	Minimum Circuit Ampacity	Maximum Overcurrent Protection
QTMN	95"	120/208	1	19.27	24.1	43

#### **Electrical Data**

				High Efficiency Fans		Anti-Condensate Fans		Drain Pumps		Evaporator			Auxiliary Fans 120 Volts	
			Fans per	120 Volts		120 Volts		120 Volts		Pan Heaters				
ı	Model		Case	Amps	Watts	Amps	Watts	Amps	Watts	Volts	Amps	Watts	Amps	Watts
	QTMN	95"	4	1.2	144	1		1		208	7.2	1500		

# **Lighting Data**

				Fluorescent					Clearvoyant (Per Lig		ng	
				Lighting		Lighting (Per Light Row)			ower Shelf)	High Power (Cornice) 120 Volts		
						S	120 Volts					
Madal		Lights per	Light Length	A	\A/=++=	Maximum Allowable	A	14/	Maximum Allowable	A	14/	Maximum Allowable
Model		Row	(ft)	Amps	Watts	Rows	Amps	Watts	Rows	Amps	Watts	Rows
QTMN	95"	2	3	0.49	57	4	0.14	16.6	4	0.24	29.8	4

## **Guidelines & Control Settings**

Model	24hr Energy Usage (kWh/ft)	Suction Temperature @ Case Outlet (°F)	Superheat Set Point @ Bulb (°F)	Discharge Air (°F)	Discharge Air <sup>2</sup> Velocity (FPM)
QTMN		20	10	30	60-100

## **Condensing Unit Data**

					DI A3	1.504		Condenser Fans		
Model		Volts	Phase	HP	RLA <sup>3</sup> (amps)	LRA <sup>4</sup> (amps)	Refrig.	Amps	Watts	Lbs. of Refrig.
QTMN	95"	208	1	1.5	5.9	40	404a	1.2	128	5.8-6.0

### **Defrost Controls**

			Electric Defrost		Timed-0	Off Defrost	Hot Gas Defrost		
Model	Defrosts per Day	Run-Off Time (min)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)	
QTMN	6				30	42			

- 1 NOTE: "- -" indicates data not applicable.
- 2 Average discharge air velocity at peak of defrost.
- 3 RLA Running Load Amps
- 4 LRA Locked Rotor Amps















