

medium temperature refrigerators

frozen food storage

hot food storage

Listed by U L and NSF



ONE SECTION



TWO SECTION



THREE SECTION

BASIC MODEL NO's. See ordering information for model designations Page 15.*	MEDIUM TEMPERATURE			FROZEN FOOD STORAGE			HOT-FOOD CABINETS		
	QE-1	QE-2	QE-3	QEF-1	QEF-2	QEF-3	QEH-1	QEH-2	QEH-3
STANDARD MECHANICAL REQUIREMENTS									
Motor Compressor	1/2 H.P.	1/2 H.P.	3/4 H.P.	3/4 H.P.	1 1/4 H.P.	1 1/4 H.P.			
BTU Rating	2600 BTU 4560 BTU 6340 BTU (at 90°F ambient & 25°F evaporator temperature)			3920 BTU 6300 BTU 8030 BTU (at 90°F ambient & -10°F evaporator temperature)					
Refrigeration Coil Temperature	20°F	20°F	20°F	-10°F	-10°F	-10°F			
Coils terminated above cabinet top for remote models (Inches)	← 1/4 & 1/2 →			← 1/4 & 1/2 →					
Electrical Data Volts - Cycle - Phase	← 120/60/1 →			120/60/1	← 120/208-240/60/1 →		120/60/1	120/208/(3W)/60/1 120/240/(3W)/60/1	
Condensing Unit Watts - Amps	640-9.6	1040-16.2	1220-17.7	960-14.9	1090-6.9	1670-9.6	N/A	N/A	N/A
Maximum Draw Watts - Amps	1068-8.9	2112-17.6	2280-19.0	2220-18.5	3158-14.7	3132-15.4	850/8.0	1700/9.0 1700/8.0	2550/13.0 2550/11.5
Plumbing	← No plumbing connections are required. On remote models evaporation is by 200 watt low temperature heater & fan. →								
OPTIONAL MECHANICAL REQUIREMENTS*									
Relocation of refrigeration lines and/or elec. junc. box	X	X	X	X	X	X	X	X	X
Water-cooled condensing units on self-contained models	X	X	X				N/A	N/A	N/A
Non-standard voltages and frequencies	X	X	X	X	X	X	X	X	X
PHYSICAL DATA									
Cabinet Exterior	QES, QESA Models have stainless steel door faces, ends and upper housing. QEC Models have PermaShield Finished door faces and upper housing.								
Cabinet Interior- Corners contain radiuses	QES Models have stainless steel liners. QEC Models have PermaShield liners. QESA Models have anodized aluminum liners.								
Height (Inches)	← 85 →			← 85 →			← 85 →		
Width (Inches)	33 1/4	66 1/2	99 1/4	33 1/4	66 1/2	99 1/4	33 1/4	66 1/2	99 1/4
Capacity (Cubic Feet)	35.3	74.2	113.2	35.3	74.2	113.2	35.3	74.2	113.2
Depth over Hardware (Inches) Front Opening models Roll-Through models	← 37 3/32 41 1/4 →			← 37 3/32 41 1/4 →			← 37 3/32 41 1/4 →		
Depth over open doors (Inches) Front Opening models Roll-Through models	← 67 13/16 100 →			← 67 13/16 100 →			← 67 13/16 100 →		
Net door opening height (Inches) Net door opening width (Inches)	← 68 27 1/2 →			← 68 27 1/2 →			← 68 27 1/2 →		

*For additional optional features, ordering information and finishes available, see page 15.