



MODELS

KFM-CG-(40, 50, 60, 80, 100, 120)-S KFM-CG-(40, 50, 60, 80, 100, 120)-R

CURVED GLASS DELI CASE DESIGNED FOR FRESH MEAT

CASE HOLDS 33°F TO 40°F • LOW VELOCITY FORCED AIR REFRIGERATION MAINTAINS HIGH HUMIDITY TEMPERED TILT OUT CURVED FRONT GLASS • TEMPERED SIDE GLASS AND REAR SLIDING DOORS CASES CAN BE MULTIPLEXED





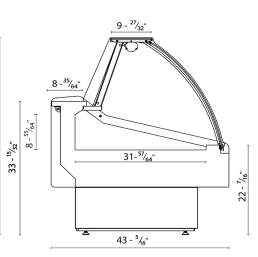




CURVED GLASS DELI CASE DESIGNED FOR FRESH MEAT

Model	O.A. Length (inches)	Volume FT ³	Electrical 115 Volts				NEMA	Weight lbs		Crate Size (inches)			
		Front	Compressor		LIGHTS	FVΔP	Total	115 V	No	With			
			H.P	F.L.A	Fans HTRS	PAN	Amps	Plug	Crate	Crate	L″	W″	H″
KFM-CG-40-S	40.4	12.35	3/8	8.4	0.95	3.3	12.68	5-15P	333	494	48	44	42
KFM-CG-50-S	52.2	16.27	1/2	9.6	0.96	3.3	13.89	5-15P	377	560	59	44	42
KFM-CG-60-S	60	18.88	1/2	9.6	1.08	3.3	14.01	5-15P	427	626	67	44	42
KFM-CG-80-S	77.5	24.70	5/8	8.9	1.68	3.3	13.91	5-15P	531	794	85	44	42
KFM-CG-100-S	101.2	32.54	3/4	16	1.81	3.3	21.14	N/A	658	937	109	44	42
KFM-CG-120-S	117	37.76	3/4	16	2.06	3.3	21.39	N/A	785	1160	124	44	42
	KFM-CG-40-S KFM-CG-50-S KFM-CG-60-S KFM-CG-80-S KFM-CG-100-S	Model Length (inches) KFM-CG-40-S 40.4 KFM-CG-50-S 52.2 KFM-CG-60-S 60 KFM-CG-80-S 77.5 KFM-CG-100-S 101.2	Model FT ³ Length (inches) Front KFM-CG-40-S 40.4 12.35 KFM-CG-50-S 52.2 16.27 KFM-CG-60-S 60 18.88 KFM-CG-80-S 77.5 24.70 KFM-CG-100-S 101.2 32.54	Model FT ³ Length (inches) FT ³ Front Comp KFM-CG-40-S 40.4 12.35 3/8 KFM-CG-50-S 52.2 16.27 1/2 KFM-CG-60-S 60 18.88 1/2 KFM-CG-80-S 77.5 24.70 5/8 KFM-CG-100-S 101.2 32.54 3/4	Model FT ³ Complexity KFM-CG-40-S 40.4 12.35 3/8 8.4 KFM-CG-50-S 52.2 16.27 1/2 9.6 KFM-CG-60-S 60 18.88 1/2 9.6 KFM-CG-80-S 77.5 24.70 5/8 8.9 KFM-CG-100-S 101.2 32.54 3/4 16	Model FT ³ Electrical 115 Model Length (inches) FT ³ Compressor LIGHTS Fans HLP KFM-CG-40-S 40.4 12.35 3/8 8.4 0.95 KFM-CG-50-S 52.2 16.27 1/2 9.6 0.96 KFM-CG-60-S 60 18.88 1/2 9.6 1.08 KFM-CG-80-S 77.5 24.70 5/8 8.9 1.68 KFM-CG-100-S 101.2 32.54 3/4 16 1.81	Model FT^3 $Eectrical 115 Volts$ Model FT^3 $Compressor$ $LIGHTS$ $EVAP$ KFM-CG-40-S 40.4 12.35 3/8 8.4 0.95 3.3 KFM-CG-50-S 52.2 16.27 1/2 9.6 0.96 3.3 KFM-CG-60-S 60 18.88 1/2 9.6 1.08 3.3 KFM-CG-80-S 77.5 24.70 5/8 8.9 1.68 3.3 KFM-CG-100-S 101.2 32.54 3/4 16 1.81 3.3	Model FT^3 $Electrical 115 Volts$ Model FT^3 $Compressor$ $LiGHTS$ $EVAP$ $Amps$ KFM-CG-40-S 40.4 12.35 3/8 8.4 0.95 3.3 12.68 KFM-CG-50-S 52.2 16.27 1/2 9.6 0.96 3.3 13.89 KFM-CG-60-S 60 18.88 1/2 9.6 1.08 3.3 14.01 KFM-CG-80-S 77.5 24.70 5/8 8.9 1.68 3.3 13.91 KFM-CG-100-S 101.2 32.54 3/4 16 1.81 3.3 21.14	Model FT^3 Com_{FT^3} $Electrical 115 Volts$ NEMA 115 V Plug Kength (inches) $Front$ Com_{Front} $LIGHTS$ Fans $HTRS$ $EVAP$ PAN $Amps$ $115 V$ Plug KFM-CG-40-S 40.4 12.35 3/8 8.4 0.95 3.3 12.68 5-15P KFM-CG-50-S 52.2 16.27 1/2 9.6 0.960 3.3 13.89 5-15P KFM-CG-60-S 60 18.88 1/2 9.6 1.08 3.3 14.01 5-15P KFM-CG-80-S 77.5 24.70 5/8 8.9 1.68 3.3 13.91 5-15P KFM-CG-100-S 101.2 32.54 3/4 16 1.81 3.3 21.14 N/A	Model FT^3 $Compressor$ LIGHTS $EVAP$ $Total$ $115 V$ No KFM-CG-40-S 40.4 12.35 3/8 8.4 0.95 3.3 12.68 5-15P 333 KFM-CG-50-S 52.2 16.27 1/2 9.6 0.96 3.3 13.89 5-15P 377 KFM-CG-60-S 60 18.88 1/2 9.6 1.08 3.3 14.01 5-15P 427 KFM-CG-80-S 77.5 24.70 5/8 8.9 1.68 3.3 13.91 5-15P 531 KFM-CG-100-S 101.2 32.54 3/4 16 1.81 3.3 21.14 N/A 658	Model FT^3 Com_{FT^3} $Electrical 115 Volts$ NEMA No No Plug No Crate No Crate No Crate No KFM-CG-40-S 40.4 12.35 3/8 8.4 0.95 3.3 12.68 5-15P 333 494 KFM-CG-50-S 52.2 16.27 1/2 9.6 0.966 3.3 13.89 5-15P 377 560 KFM-CG-60-S 60 18.88 1/2 9.6 1.08 3.3 14.01 5-15P 427 626 KFM-CG-80-S 77.5 24.70 5/8 8.9 1.68 3.3 13.91 5-15P 531 794 KFM-CG-100-S 101.2 32.54 3/4 16 1.81 3.3 21.14 N/A 658 937	Model FT^3 Com_{FT^3} Com_{FT^3} $LIGHTS$ Fans HLP $EVAP$ PAN $Total$ Amps $NEMA$ $115 V$ Plug No Crate With Crate L'' KFM-CG-40-S 40.4 12.35 3/8 8.4 0.955 3.3 12.68 5-15P 333 494 48 KFM-CG-50-S 52.2 16.27 1/2 9.6 0.966 3.3 13.89 5-15P 333 494 48 KFM-CG-60-S 52.2 16.27 1/2 9.6 0.966 3.3 13.89 5-15P 333 494 48 KFM-CG-60-S 600 18.88 1/2 9.6 1.08 3.3 14.01 5-15P 377 560 59 KFM-CG-80-S 77.5 24.70 5/8 8.9 1.68 3.3 13.91 5-15P 531 794 85 KFM-CG-100-S 101.2 32.54 3/4 16 1.81 3.3 21.14 N/A 658 <t< td=""><td>Model FT^3 $Com + rot m m m m m m m m m m m m m m m m m m m$</td></t<>	Model FT^3 $Com + rot m m m m m m m m m m m m m m m m m m m$

		O.A.			Weight lbs		
	Model	Length (inches)	115 Volts Total Amps	B.T.U	No Crate	With Crate	
E	KFM-CG-40-R	40.4	0.5	2548	278	439	
REMOTE	KFM-CG-50-R	52.2	0.51	3015	322	505	
R	KFM-CG-60-R	60	0.63	3159	373	571	
	KFM-CG-80-R	77.5	0.78	4345	498	761	
	KFM-CG-100-R	101.2	0.91	5112	604	882	
	KFM-CG-120-R	117	1.16	5472	721	1093	



STANDARD FEATURES

CFC free injected foam insulation

Stainless steel interior

Stainless steel rear work bench

Silver colored PVC coated steel front panel

Black steel kick plate

Foamed polystyrene black end panels

Tempered tilt-foward front glass

Removable rear tempered glass sliding doors

LED lighting in canopy

Temperature and defrost regulated by a digital controller Removable condensate evaporating pan for easy cleaning on self contained units Slide out condensing unit on self-contained units

Digital thermometer

Leveling feet

OPTIONAL FEATURES

- Stainless steel exterior
- Lift up front glass
- Other colors available
- Joining Kit and/or Partition
- Condensate evaporating pan for remote cases

White epoxy bi-level wire racks; 2 or 3 level step sham

Scale stand with receptacle

Cutting board and Knife Support

Casters add 4-3/8" to height

Stainless steel legs are adjustable from 5-1/8" to 7-5/8"



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NOTE

49 -¹³/₃₂"

These cases are engineered to operate in locations not exceeding 75°F and 55% R.H. These cases are designed to operate using R452a refrigerant. Alternate refrigerants available by special order. O.A. length includes (2) ends at 1-1/2" each. Ventilation grills at front and back cannot be blocked. B.T.U.'s are calculated at 14°F (evaporator) and 90°F (ambient). Remote cases are provided with an expansion valve and a liquid solenoid for pump down cycle. On remote cases, if no floor drain is provided, a condensate evaporating pan must be ordered and 3.3 amps added to the amp load. Remote cases must be hard wired – no plugs.

WARRANTY

One year parts and labor with an additional four years on the compressor (part only)



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