



MODELS

KGV-MD-(2, 3, 4, 5, 6)-R

HIGH VOLUME GRAB-N-GO CASE FOR REMOTE CONDENSING UNIT

CASE HOLDS 33°F TO 40°F • FORCED AIR REFRIGERATION • FRONT LOADING
LED LIGHTING IN CANOPY AND UNDER SHELVES
CASES CAN BE MULTIPLEXED











REMOTE	Model	Number of Doors	O.A. Length (inches)	Volume FT³	Total Amps	BTUS	Weight lbs		Crate Size (inches)		
							No Crate	With Crate	L"	W"	Н″
	KGV-MD-2-R	2 x 23-1/2	51.5	37.63	1.43	3345	555	763	54	37	85
	KGV-MD-3-R	3 x 23-1/2	75.4	56.37	2.19	4430	773	1040	78	36	85
	KGV-MD-4-R	4 x 23-1/2	99.4	75.26	2.86	6811	1110	1526	104	36	85
	KGV-MD-5-R	5 x 23-1/2	123.2	94	3.62	7795	1328	1803	126	36	85
	KGV-MD-6-R	6 x 23-1/2	147	112.73	4.38	9397	1546	3052	150	36	85

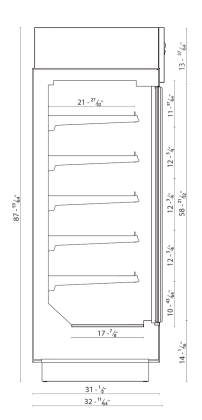
^{*} Note for other lengths please contact MVP

STANDARD FEATURES

Silver colored PVC coated steel front panel
CFC free injected foam insulation
PVC coated steel gray interior
Black steel kick plate
Retractable Night Curtain
Foamed polystyrene black end panels
Height adjustable shelves can be tilted
Product stops on all shelves
Temperature and defrost regulated by a digital controller
Levelling feet

OPTIONAL FEATURES

Other colors available
Stainless steel exterior and / or interior
Additional shelves
Price tag molding
Product dividers
Joining Kit
Partition



WARRANTY

One year parts and labor(case only)



3560 NW 56th St Fort Lauderdale, FL USA 33309 Tel: 786.600.4687 / Toll Free: 844.218.8477 / Fax: 786.661.4100



5659 Royalmount Ave.
Montreal, QC, Canada H4P 2P9
Tel: 514.737.9701 / Toll Free: 888.275.4538 / Fax: 514.342.3854
Toll free: 877.453.8832
sales@mvpgroupcorp.com / mvpgroupcorp.com

NOTE

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 1-7/8" each. Ventilation grills at front and back cannot be blocked. B.T.U.'s are calculated at 14°F (evaporator) and 90°F (ambient). Floor drain must be provided with an expansion value and a liquid solenoid for pump down cycle. Cases must be hard wired – no plugs.

