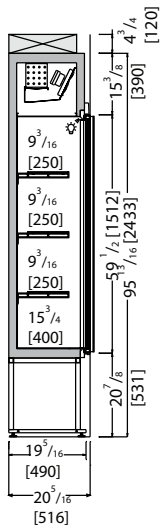




Refrigerated flush-wall cabinet with frozen applications

Molded heat-insulated tank made of ecological polyurethane coated with AISI 304 s/s | ceiling ventilated refrigeration system on all display levels | automatic defrost | remote condensing unit | digital control panel integrated in the door frame | 'zero' flush doors with mirror screen printing | bottom trays in mirrored glass | back and internal sides in mirrored glass with magnetic hook | glass door frame with no spot 3000°K strip-led | tubular steel base with shelves adjustable on racks | indirect lighting incorporated on the height-adjustable feet.





Technical



- Ventilated
- Led no-spot 3000°K
- R452A
- Semi-Hermetic
- Automatic / reversecycle
- N.4 / .RH 55% max 75°F
- 220V / 3ph / 60Hz+N
- 0°F

Data Sheet *Measurements are subject to revisions/updates, please refer to manufacturer's drawings at order confirmation *Crate weight only



Model Code	Dimensions L x D x H Inches	Weight Lbs	Max Pwr. Consumption W / A	Avg Operating Consumption KW/H	Cooling Power/Expansion BTU / F	GAS Type
MRL0GEL1PE	32 11/16 x 20 5/16 x 102 3/8 39 3/4 x 39 3/4 x 109 7/16	353 220	2100/6,7	1,1	3412 / -36.4	R452A

Optionals:

- RMGR1-4
Custom grés cladding
- RMRAL01
Custom RAL cladding
- SERVERT
Key lock
- SERVERT01
Electronic lock
- CIT46
Remote assistance
- CIT37
Converter device from 0° to 39.2°F
- MCDL
Dimmer control for LED lighting