



Model: Garnet Cabinet (Export)
GIT & G2T

Project:

Location:

Item #:

Quantity:

Variant	Op Temp & Storage
HGIT	+1/+4°C - General Produce
MG1T	-2/+2°C - Meat Storage
LG1T	-18/-22°C – Frozen Food
FG1T	-2/+2°C - Meat Storage
WG1T	+3/+13°C Wine Storage
HG2T	+1/+4°C - General Produce
MG2T	-2/+2°C - Meat Storage
LG2T	-18/-22°C – Frozen Food
FG2T	-2/+2°C - Meat Storage
WG2T	+3/+13°C Wine Storage

Optional Features
<ul style="list-style-type: none"> • Water cooled condensing units • Full length (model no. with "SS" suffix in lieu of "SEA") • Glass doors (not available for L model) • Pass through doors • Dual temperature models • Non-marking heavy duty lockable swivel and brake castors • Sliding doors (available for 4 half-door model only) • 3 workout drawers (replaces for lower section 1/2 door on 2 half-door model only)

Key Features

- Tough, durable stainless steel exterior and interior
- All cabinets accommodate 1/1 and 2/1 GN pans
- Easy to clean, hygienic stainless steel base with radius corner and removable stainless steel tray slides and support
- Self-closing lockable doors with 90° opening, fitted with easy to clean and replace magnetic balloon gasket
- 75mm environmentally friendly ODP Zero (Ozone Depletion Potential) foam insulation for excellent thermal efficiency and performance.
- Top mounted removable, forced air refrigeration system for quick and easy servicing and maintenance
- Automatic defrost – off cycle above +1 °C, electric below +1 °C
- Waste heat recovery vaporizer
- Anti condensation heaters fitted to doors mullions
- CFC free R130a and R404a refrigerants
- Technologically advanced digital controller including condenser cleaning light with alarm and fail safe run facility
- Design for efficient and effective operation in 43 °C ambient environments.
- Technically advanced refrigeration system using low noise, energy efficient compressors for quieter, more efficient and effective performance
- HACCP Complaint

Dimensions

	HG1T	MG1T	LG1T	FG1T	WG1T	HLG1T	HG2T	MG2T	LG2T	FG2T	WG2T	HLG2T
External (mm):	H1975 W737 D815	H1975 W737 D815	H1975 W737 D815	H1975 W737 D815	H1975 W737 D815	H1975 W737 D815	H1975 W1400 D815	H1975 W1400 D815	H1975 W1400 D815	H1975 W1400 D815	H1975 W1400 D815	H1975 W1400 D815
Internal (mm): (width per section)	H1370 W587 D683	H1370 W587 D683	H1370 W587 D683	H1370 W587 D683	H1370 W587 D683	H525(UP)/ H563(DOW N)W587 D683	H1370 W1250 D683	H1370 W1250 D683	H1370 W1250 D683	H1370 W1250 D683	H1370 W1250 D683	H1370 W1250 D683
Door Opening (mm):	D1450	D1450	D1450	D1450	D1450	D1450	D1450	D1450	D1450	D1450	D1450	D1450
Packed (max):	H2000 W780 D855	H2000 W780 D855	H2000 W780 D855	H2000 W780 D855	H2000 W780 D855	H2000 W780 D855	H2000 W1430 D855	H2000 W1430 D855	H2000 W1430 D855	H2000 W1430 D855	H2000 W1430 D855	H2000 W1430 D855
Weight: Add 5kg per product for packing	138 kg	140Kg	152 kg	134kg	138kg	172kg	213 kg	215 kg	233 Kg	220kg	213kg	246kg

Important Information

	HG1T	MG1T	LG1T	FG1T	WG1T	HLG1T
Capacity: cu.ft/litres	20.5/ 595	20.5/ 595	20.5/ 595	20.5/ 595	20.5/ 595	10/290
Construction: Exterior Interior Door	0.7mm 430 0.6mm 304 stainless steel 0.8 mm 430 ext / 0.6 mm 304 stainless steel	0.7mm 430 0.6mm 304 stainless steel 0.8 mm 430 ext / 0.6 mm 304 stainless steel	0.7mm 430 0.6mm 304 stainless steel 0.8 mm 430 ext / 0.6 mm 304 stainless steel	0.7mm 430 0.6mm 304 stainless steel 0.8 mm 430 ext / 0.6 mm 304 stainless steel	0.7mm 430 0.6mm 304 stainless steel 0.8 mm 430 ext / 0.6 mm 304 stainless steel	0.7mm 430 0.6mm 304 stainless steel 0.8 mm 304 ext / 0.6 mm 304 stainless steel
Power Supply:	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug
Power Input: Start Up Running Compressor HP	amps 3.0 amps 1/4	amps 3.0 amps 1/4	amps 3.0 amps 1/4	amps 4.0 amps 1/2	amps 3.0 amps 1/4	amps 2.5 & 3.0 amps 3/8
Heat Rejection:	507 watts	665 watts	1223 watts	665 watts	665 watts	1223 watts
Refrigerant::	R134a	R134a	R404a	R134a	R134a	R134a/R404a
Defrost:	Automatic electric Door mullion heaters	Automatic electric Door mullion heaters	Automatic electric Door mullion heaters	Automatic electric Door mullion heaters	Automatic electric Door mullion heaters	Automatic electric Door mullion heaters
Insulation (max): ODP Zero Polyurethane	75mm	75mm	75mm	75mm	75mm	75mm
Fittings: Shelves Trayslides	4 x 2/1GN (W530xD650) 4 pairs	4 x 2/1GN (W530xD650) 4 pairs	4 x 2/1GN (W530xD650) 4 pairs	8 x 2/1GN 100mm deep (W530xD650) pans 6 pairs	13 shelves (W530xD650) 13 pairs	4 x 2/1GN (W530xD650) 4 pairs

	HG2T	MG2T	LG2T	FG2T	WG2T	HLG2T
Capacity: cu.ft/litres	45/ 1273	45/ 1273	45/ 1273	45/ 1273	45/ 1273	45/ 1273
Construction: Exterior Interior Door	0.7mm 430 0.6mm 304 stainless steel 0.8 mm 430 ext / 0.6 mm 304 stainless steel	0.7mm 430 0.6mm 304 stainless steel 0.8 mm 430 ext / 0.6 mm 304 stainless steel	0.7mm 430 0.6mm 304 stainless steel 0.8 mm 430 ext / 0.6 mm 304 stainless steel	0.7mm 430 0.6mm 304 stainless steel 0.8 mm 430 ext / 0.6 mm 304 stainless steel	0.7mm 430 0.6mm 304 stainless steel 0.8 mm 430 ext / 0.6 mm 304 stainless steel	0.7mm 430 0.6mm 304 stainless steel 0.8 mm 430 ext / 0.6 mm 304 stainless steel
Power Supply:	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug
Power Input: Start Up Running Compressor HP	amps 3.5 amps 3/8	amps 3.5 amps 3/8	amps 3.5 amps 3/4	amps 3.5 amps 3/8	amps 3.5 amps 3/8	amps 4.5amps 1/4& 3/4
Heat Rejection: (Evaporating at -10°C in 32°C ambient)	665 watts	665 watts	665 watts	665 watts	665 watts	1223 watts
Refrigerant::	R134a	R134a	R404a	R134a	R134a	R134a/R404a
Defrost:	Automatic electric Door mullion heaters	Automatic electric Door mullion heaters	Automatic electric Door mullion heaters	Automatic electric Door mullion heaters	Automatic electric Door mullion heaters	Automatic electric Door mullion heaters
Insulation (max): ODP Zero Polyurethane	75mm	75mm	75mm	75mm	75mm	75mm
Fittings: Shelves Trayslides	8 x 2/1GN (W530xD650) 8 pairs	8 x 2/1GN (W530xD650) 8 pairs	8 x 2/1GN (W530xD650) 8 pairs	16x 2/1GN 100mm deep (W530xD650) pans 12 pairs	26 Shelves (W530xD650) 26pairs	8 x 2/1GN (W530xD650) 8 pairs

All refrigeration equipment require adequate ventilation for efficient and effective performance.

Williams are committed to a policy continuing product development and innovation and as such, we reserve the right to change product specifications stated without prior notice.



Aishwarya Consolidates Pvt. Ltd.,

#19, Frist Floor, 10th 'B' Main, 27th Cross,
Third Block Jayanagar, BANGALORE – 560 011, INDIA
Tel: +91-80-2664 1200/1/2 Fax: +91-80-2664 1204

E-mail : aishtek@vsnl.com www.aishwaryaconsolidates.com

V12008 JW/07/06