

Williams Professional Refrigeration

Upright Cabinet Series

Williams provides different types of upright refrigerated cabinets which are essential to a professional kitchen

Upright Cabinet Series

General Features



01.



CoolSmart Controller

- Automatic internal condition detecting to ensure efficient energy use
 Energy saving up to 15%
- Intelligent defrost function

 Ensures the evaporator working to its optimum performance
- The interval of compressor start and rest time can be limited

 Reduces wear and tear and prolonging compressor life
- Self-diagnostics

Self performance check to indicate the operational condition

• Failsafe device for failure of thermocouple

Minimises the loss of food products and reduces wear and tear of the compressor due to the sensors failed

- Audible and visual Hi/Lo, door open (over 5 minutes) alarm for freezer Ensures food quality and minimises energy consumption
- HACCP compliant

Ensures the food safety of Williams products

02.

304 grade stainless steel exterior and interior finish

Foodsafe, durable and easy cleaning

03.

High density 75mm thick insulation foam with zero ODP (Ozone Depletion Potential) and low GWP (Global Warming Potential)

Provides excellent thermal efficiency and is environmental-friendly



04.

Accurate helium leak detection system for entire refrigeration system

Quality guaranteed

05.

Automatic vaporising the defrost water

No drain connection is required

06.

Air release point on magnetic door gaskets

Excellent sealing and avoids slitting caused by door closing pressure

07.

Reversible door hinge

Able to change on site to ensure smooth work flow

08.

Designed and engineered to operate up to 43°C ambient

Effective in the harshest environment

09.

HACCP compliant

Ensures the food safety of Williams products



11.

Front and top vented refrigeration system

Space saving and allows compact refrigeration equipment set up



12.

Top-mounted refrigeration system with hidden evaporator

Maximises the internal capacity and easy servicing



13.

Adjustable racking system

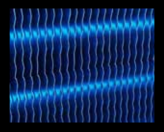
Allows flexible storage and ease of cleaning



14.

Anti-tilt trayslides

Prevents tipping but easy to remove for cleaning



10.

Condenser and evaporator with Hydrophilic aluminium fins

Provides high corrosion resistance properties



15.

Cylindrical door locks

Added security and stock control





16.

Door mullion heaters

Anti-condensation and prevents potential dirt traps



21.

Hygienic one-piece stainless steel dished base with radiused corners

Easy for cleaning and prevents potential dirt traps



17.

Optional Heated film glass door

Anti-condensation and clear visibility



22.

Automatic fan cut out switch for freezer models

Avoids loss of cool air and reducing energy consumption



18.

Removable balloon type magnetic door gaskets

Prevents dirt traps and ensures easy replacement



23.

Forced air circulation system

Ensures fast and even cool air distribution



19.

Self-closing doors

Avoids heat ingress and reduces energy consumption



24.

Optional fully extendable work out drawer

Allows vertical access of the full-loaded GN pan



20.

Over 90° door opening

For easy loading and stock checking



25.

Adjustable legs or castors (Optional)

Maximises flexibility and stability





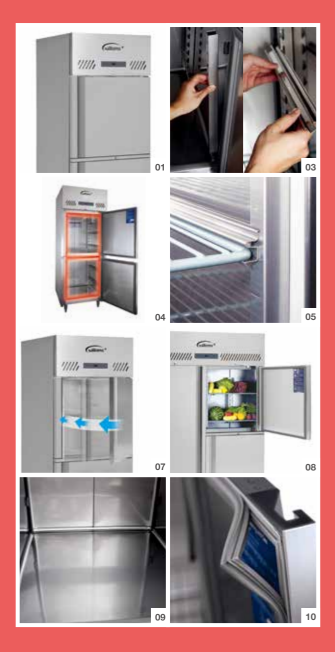
A refrigerator is the only essential piece of catering equipment to keep operating 24 hours a day, 365 days a year.

Reliability and sustainability are highly significant

to a professional refrigerator. They are also the product commitments of Williams Refrigeration.

Garnet Key Features

Hygienic optimised design with top-mounted refrigeration system



- Top-mounted refrigeration system with hidden evaporator to maximise the internal capacity
- O2. Excellent thermal efficiency, high density 75mm thick polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- Adjustable racking system allows flexible storage *
- Anti-condensation door mullion heaters
- Removable anti-tilt trayslides to prevent tipping *
- Reversible door hinge allows to change on site to ensure smooth work flow
- O7. Self-closing doors minimise cool air loss and reduce energy consumption
- Over 90° door opening allows easy loading and stock checking
- Hygienic one-piece dished base with radiused corners avoids potential dirt traps
- 1 (). Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps



- 11. 145Hmm adjustable legs to ensure stability on an uneven floor
- 12. Forced air refrigeration system ensures effective air circulation *
- 13. Static-cooled refrigeration system for FG1T(J) & FG2T(J) to keep fish moist and fresh
- 14. CoolSmart controller with clear digital display is designed for easy operation
- 15. Imported, durable and energy-efficient compressor
- 16. Automatic fan cut out switch for freezer models avoids cool air loss and reduces energy consumption
- 17. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties *
- 18. Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 19. Automatic defrost ensures the evaporator working to its optimum performance *
- 20. Automatically vaporises defrost water, drainage is not required *
- 21. Designed and engineered to operate up to 43°C ambient
- 22. Environmental-friendly CFC-free refrigerant (R134a or R404a)
- 23. HACCP compliant



* Not available for FG1T(J) and FG2T(J)

Note: Products are NOT designed for outdoor application, please contact Williams team for any special requirement.



Professional Refrigeration > Upright Cabinet Series

Garnet Specification

- Accommodates 2/1 GN size
- Foodsafe 304 grade stainless steel exterior and interior
- Galvanised steel exterior back and base
- Fitted with cylindrical lock for door(s)
- FG1T(J) and FG2T(J) are fitted with 38ømm drainage for maximum cleanliness



Garnet Options







- 1. 304 grade stainless steel exterior back / base
- O2. Heated film glass door
- Pass through door(add 37mm to depth)
- ○4. 2 or 3 drawers bank for low half section *
- 05. Cylindrical lock for drawer(s)
- Internal LED for door type
- 07. Lock plate
- O8. Castors in lieu of legs
- OS. Accommodate 400 x 600mm size
- 1 () Additional shelving / trayslides
- 11. 220V/60HZ/1PH

 $^{^{\}star}$ Available for HG1T(J) and HG2T(J) only

Garnet Product Code

Example:





1. Temperature Range				
Н	=	+1/+4 °C		
М	=	-2/+2 °C		
F*	=	-2/+2 °C		
L	=	-19/-22 °C		
HL	=	+1/+4 °C & -19/-22 °C		

2. \$	Series		
G	=	Garnet	

3. Number of compartment					
1	=	1 compartment			
2	=	2 compartments			

* Fish cabinet (static-cooled syste	m)
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4. Type of condensing unit						
Т	=	Top mounted condensing unit				
5. Ty	5. Type of Handle					
(J)	=	New integral handle				
6. Co	6. Configuration					
SEA	=	Half door				
SS	=	Full door				
7. Op	7. Options					
HGD	=	Heated film glass door				
PT	=	Pass through door				
N	=	2 drawers bank				
W	=	3 drawers bank				



Garnet Product List

G1T(J)-SEA	G2T(J)-SEA
G1T(J)-SS	G2T(J)-SS

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Garnet Technical Data

Model	HG1T(J)	MG1T(J)	FG1T(J)	LG1T(J)	HLG1T(J)			
Temp Range (°C)	+1 / +4	-2 / +2	-2 / +2	-19 / -22	+1 / +4 & -19 / -22			
External Dimension (mm)	-197-22							
Width	737							
Depth	824							
Height	1975							
Internal Dimension (mm)								
Width			587					
Depth			683					
Height		1370			Top: 525 Bottom: 565			
Thickness of 304 grade stain	less steel (mm)							
Exterior			0.7					
Interior			0.6					
Door or drawer			0.8					
Opening Depth (mm)								
Door type	1510							
Drawer type	1515 N/A							
Maximum loading height of drawer (mm per drawer)								
2 drawers bank	215 N/A							
3 drawers bank	100 N/A							
Capacity (cu.ft / litres)	21.7 / 616 18.5 / 525							
	220V / 50HZ / 1PH							
Power Supply	13 amp plug				2 x 13 amp plug			
Power Input - Running (amps)	*							
Door or drawer type		3		4	3 (H) & 2.5 (L)			
Rating Power (watts) *	660			880	660 (H) & 550 (L)			
Compressor (HP)								
Door or drawer type		1/4	5/8	1/4 (H) & 1/2 (L)				
Heat Rejection (watts) (Evapo	rating at -10°C in 3	32°C ambient)						
Door or drawers bank	485			1844	485 (H) & 1550 (L)			
Refrigerant	R134a			R404a	R134a (H) & R404a (L)			
Standard fittings for door type								
PE coated shelves	4 N/A			4				
Trayslides (pair)	4 8 for -SS 7 for -SEA			4				

^{* 20%} increase for 60HZ power supply

Note: FG1T(J) is fitted with 38ømm drainage for maximum cleanliness



Garnet Technical Data

Model	HG2T(J)	MG2T(J)	FG2T(J)	LG2T(J)		
Temp Range (°C)	+1 / +4	-2 / +2	-2 / +2	-19 / -22		
External Dimension (mm)						
Width	1400					
Depth	824					
Height	1975					
Internal Dimension (mm)						
Width		1	250			
Depth		(683			
Height		1	1370			
Thickness of 304 grade stain	ess steel (mm)					
Exterior			0.7			
Interior			0.6			
Door or drawer			0.8			
Opening Depth (mm)						
Door type		1	487			
Drawer type	1515 N/A					
Maximum loading height of drawer (mm per drawer)						
2 drawers bank	215 N/A					
3 drawers bank	100 N/A					
Capacity (cu.ft / litres) 45.9 / 1301						
Davis and Occupation	220V / 50HZ / 1PH					
Power Supply	13 am	p plug	2 x 13 amp plug	13 amp plug		
Power Input - Running (amps) *						
Door or drawer type	3.5		3 (x2)	4.5		
Rating Power (watts) *	770		660 (x2)	990		
Compressor (HP)						
Door or drawer type	1/3 1/4 (x2)			1		
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)						
Door or drawers bank	623 970		3389			
Refrigerant	R134a			R404a		
Standard fittings for door type						
PE coated shelves	8		N/A	8		
Trayslides (pair)	8		16 for -SS 14 for -SEA	8		

^{* 20%} increase for 60HZ power supply

Note: FG2T(J) is fitted with 38ømm drainage for maximum cleanliness

