



High Energy Efficient Upright Display Refrigerators and Display Freezers

Diamond Star

Benefits

- Reduce running costs
- Reduce greenhouse emissions
- High ambient operation 43°C
- Heavy duty applications
- Stunning, high intensity, long life LED lighting
- Large storage volume
- Maximum useable internal space
- Increased viewing window – maximises product presentation
- Accommodates 1/1 Gastronorm trays on shelves
- Proven **AirSmart** technology
- New **Integra** door hinge system
- Reliable performance backed by 24/24 warranty
- Easy product loading with 'hold open' dwell, self closing door system
- One piece door frame for long life integrity
- Ease of HACCP compliance with WUBC II temperature monitoring and large digital displays.



NEW!
High Energy Efficiency*
Display Refrigerators
& Display Freezers
Save \$ and greenhouse emissions

***MEPS** Classification (Australian Government, Dept of the Environment, Water, Heritage and the Arts)

Glass door Freezer: HIGH ENERGY EFFICIENCY

Glass door Refrigerator: HIGH ENERGY EFFICIENCY

HDS1SD



H 2032mm
on castors

D 710mm

W 737mm

LDS1GD



HDS2GD



H 2032mm
on castors

D 710mm

W 1466mm



LED lighting – standard on glass door models

Model	Temp°C	Amps	Shelves (per door)	Net Capacity (Litres)
1 Door: External dimensions 737mm x 710mm x 2032mm				
HDS1	+1/+4	3.5	4	516
LDS1	-18/-22	4	4	516
2 Door: External dimensions 1466mm x 710mm x 2032mm				
HDS2	+1/+4	4.5	4	1086
LDS2	-18/-22	6.5	4	1086

Williams Refrigeration reserve the right to change specifications without notice.

Features

- High intensity, long life, LED lighting – standard on glass door models
- High density, high efficiency, CFC free polyurethane injected foam insulation
- Williams WUBC II digital controller incorporating automatic peak temperature monitoring for ease of HACCP verification
- One and two door models
- Split shelves on two door models
- Triple glazed, heated glass door standard on all freezers

Controls

- Digital microprocessor control with adjustable electronic thermostat and defrost interval to ensure excellent temperature control
- On/Off switch for interior light – glass door models
- Automatic door fan cut off control – all freezer models

Construction

- One piece, foamed in situ construction
- Colorbond® interior and exterior except rear and under
- Stainless steel interior floor

- Front locking castors
- Self closing doors with 100° dwell
- Adjustable shelves – PVC coated

Refrigeration

Self Contained:

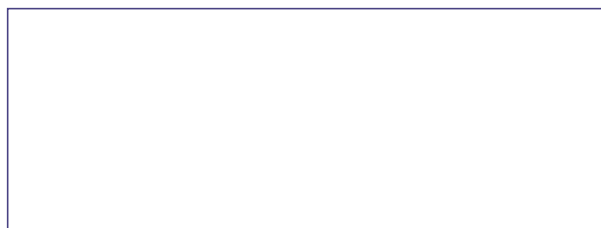
- Forced air refrigeration system
- 240 Volt single phase power
- 43°C ambient operation
- Waste heat condensate tray

Remote:

- Forced air refrigeration system
- 240 volt single phase power
- Supplied with evaporator, tx valve and digital thermostat

Options

- Self contained or remote
- Stainless steel interior and exterior
- Solid or glass doors
- Double glazed heated doors – Triple glazed heated supplied standard on freezers
- Locks
- White or Black Colorbond®
- Custom colours
- Legs (add 38 mm) – must be specified at time of ordering.



Colorbond® Durability