

Williams continually strives to bring you the best quality, most energy efficient refrigeration equipment in today's market.

To do so means continually developing and rigorously testing new product components, utilising only the best.

Take a look how these features can benefit you....



in focus...

- ***Build Quality***
- ***Energy efficient components***
- ***Door design***
- ***CoolSmart controller***

why choose Williams...

F

Versatile, removable racking system with nylon coated shelving

B

Flexible storage and ease of cleaning

Anti-tilt tray slides

Stops shelves from tipping - easy to remove and reposition

Barrel locked doors

Added security and stock control

Door balloon gaskets designed with air release points

Avoid slitting caused by compression when door is closed



F

Easy to clean one piece stainless steel dished base with radiused corners

B

Reduces potential dirt traps

Foodsafe professional stainless steel interior and exterior finish

Durability and ease of cleaning

Delivered to site with heavy duty, non-marking swivel castors with brakes

Mobility and stability

Height with castors designed to fit through a standard door

Ease of positioning

Designed and engineered to operate efficiently in the harshest of environments

Effective in a 43°C ambient Climate Class 5 operation

Fan cut out switch

Maintains constant temperature when the door is open

New evaporator fans

Improved heat rejection for greater efficiency and reduced energy consumption

High performance leak testing of entire system

Guarantees system efficiency, reducing energy consumption

F-Gas & PED compliant



CoolSmart Controller - in focus

CoolSmart is designed for easy operation and features clear digital display and audible/visual alarms for failsafe performance



- **Energy reductions of up to 15% by detecting changing situations, instigating economy mode when use is low - keeping energy use to a minimum, whilst ensuring total food safety at all times**
- **Intelligent defrost function ensures the evaporator works more efficiently**
- **Compressor starts can be limited, thereby reducing wear and tear and prolonging compressor life**
- **Extra low voltage controller interface for safe cleaning**
- **Diagnostics for ease of service**
- **HACCP compliant**

Door Design - in focus

Self closing doors avoid heat loss and reduce energy consumption

Heavy duty, PVC, magnetic balloon gaskets with welded corners for durability and 100% tight seal - prevents heat loss

180° door dwell for loading large trays & pans - beneficial where walkways are limited

Moulded recessed handle - reduces potential damage to other equipment or walls



Air ducted to provide even air distribution

Maintains constant temperature

Door frame heaters

Effectively prevents condensation forming

Reversible door hanging encourages efficient work flow

Reduces risk of accidents - able to change in-situ

Precision injected, high density 75mm polyurethane insulation

Provides maximum thermal properties with low GWP and zero ODP

www.williams-refrigeration.com

Dealer Stamp

Williams reserve the right to modify the design, materials and finish in accordance with its progressive development policy



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