



ASF:- UPRIGHT STORAGE FREEZER SERIES



ASF Series

FEATURES:

- SHAMROCK 's upright storage freezers are designed with the commercial kitchen in mind.
- Operating Temperature –16° to -20° C @ 43° C. Climate Class T.
- Only requires one a standard power point (GPO):- 240V 50Hz 10 amp.
- Digital Temperature Display.
- 4 height adjustable shelves per door. Individual shelves behind each door maximizes storage configurations.
- Stainless steel doors and outer sides. With powder coated aluminum inner walls and clear anodized aluminum outer back.
- Stainless steel internal floor with coved corners allows for easy cleaning and sanitizing.
- 50mm high pressure injected polyurethane foam.
- Extra Large castors, for ease of cabinet movement.
- Solid Door, Designed with one piece full length handle and self closing torsion bar hinging.
- Heavy duty one piece gasket, replaceable without tools.
- Automatic energy efficient hot gas condensate disposal. No drainage required.

MAIN DATA						Specifications are subject to change without notice. E&OE.				
Model	Doors	Volume (Gross lts)	Shelves	Height (mm)	Width (mm)	Depth (mm)	Voltage	Amps	Cord Length	Shipping Weight
ASF680	1	510	4	2100	680	830	240v/50hz		2.4	165kg
ASF1370	2	1130	8	2100	1370	830	240v/50hz		2.4	235kg
ASF2055	3	1750	12	2100	2055	830	240v/50hz		2.4	304Kg

Head Office: Unit 1/35 Rimfire Drive ,Hallam, Vic 3803. Phone: 1800 813 987 Fax: 03 8786 3572 Email: sales@austwiderentals.com websites: www.austwidesales.com.au or austwiderentals.com





ASF:- UPRIGHT STORAGE FREEZER SERIES

Outstanding Benefits

Optimal product placement: The ASF Series lifts the product off the floor, placing it in the optimal position for your staff to easily reach in and retrieve without the need to bend down excessively.

Bottom Mounted Condensing unit:

The ASF Series places the condenser in the coolest position, close to the floor, which put less strain on the refrigeration system providing longer life and greater energy efficiency.

ASF Series includes: 1, 2, and 3 door refrigerators. The ACF Series is paired with the ASR Series of 1, 2 and 3 door refrigerators.

Specification

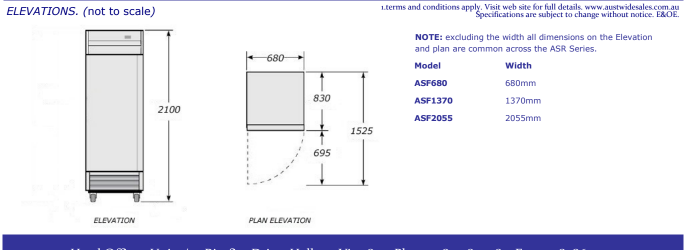
- **Shelves:** 4 height adjustable, PVC coated, shelves per door. Adjustable increments 25mm.
- **Operation conditions:** 0° to 5° C. at up to 40° C ambient.
- Electrical: Units come ready for connection to 240volt 50hz 10amp GPO. Single Outlet. It is recommended that a dedicated GPO be used.
- Electronic Controller: Italian de-

signed and Manufactured, Dixell temperature controller. Includes high temp alarm.

- Construction: Stainless Steel doors, front, inner tray and sides provide a clean and dent resistant cabinet. Clear anodized aluminum back. Interior white powder coated aluminum for hygienic easy to clean surfaces.
- **Insulation:** 50mm high density polyurethane foam, Blowing agent, Cyclopentane for CFC free Ozone protection and superior insulating properties.
- **Door:** Solid Stainless Steel outer, 50mm high pressure injected polyurethane foam. Designed with folded full length handle provides easy access.
- **Gasket:** PVC welded one piece magnetic gasket. Removable without the need for tools.
- Hinging: Self closing torsion bar.
- **Refrigeration System:** Fully balanced condensing unit with forced draught evaporator.
- Refrigerant: R404A.
- Defrost: Timed forced electric defrost. Utilizing, with no-cost, hot gas

condensate disposal.

- Evaporator: Epoxy coated to minimize the potential of corrosion and thus future gas leaks.
- **Lighting:** Interior lights activated by rocker switches mounted above each door.
- **Castors:** 4 (2x locking) x 100mm swivel heavy duty castors.
- Model Features: Digital Temperature readout. Locks to each door
- Warranty¹: Austwide's Manufactures warranty 12 month parts and labour. See terms and conditions of sale for full description.
- **Options:** Additional Shelves.



Head Office: Unit 1/35 Rimfire Drive ,Hallam, Vic 3803. Phone: 1800 813 987 Fax: 03 8786 3572 Email: sales@austwiderentals.com websites: www.austwidesales.com.au or austwiderentals.com