



## ASP SERIES:- SANDWICH PREP REFRIGERATOR SERIES



**ASP700**



**ASP1225 & ASP1555**



**ASP1800**

### ASP Series

#### FEATURES:

- Austwide's ASP range of Sandwich Pre refrigerators are designed with the commercial kitchen in mind.
- Operating Temperature +0° to +10° C @ Climate class 4
- Salad and Sandwich prep table
- Stainless steel series 430 exterior doors, lids, fronts and sides
- Self-closing hinged doors with 90° stay open feature
- Interior wall louvers provide complete circulation to preserve freshness
- Compartment barrier prevents food spillage down to storage area
- Lift off compartment door hinges for easy cleaning
- LED digital temperature display
- PVC coated adjustable wire shelves
- Self-contained system, simple installation
- Pans and cutting boards are included
- The equipment is intended for use in an area where the environmental conditions are controlled and maintained such that the ambient temperature typically does not exceed 30°C.

### MAIN DATA

Specifications are subject to change without notice. E&OE.

Model	Doors	Net Volume (L)	Shelves	Width (mm)	Depth (mm)	Height (mm)	Voltage	Amps	Cord Length (m)	Shipping Weight
<b>ASP700</b>	1	160	1	698	750	1075	240v/50hz	1.54	2.4	80kg
<b>ASP1225</b>	2	268	2	1188	750	1075	240v/50hz	2.25	2.4	115kg
<b>ASP1555</b>	2	428	2	1529	750	1075	240v/50hz	2.4	2.4	158kg
<b>ASP1800</b>	3	440	3	1787	750	1075	240v/50hz	3.71	2.4	175Kg

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



## ASP SERIES:- SANDWICH PREP REFRIGERATOR SERIES

### Specification

- **Shelves:** 1 adjustable, PVC coated, steel shelf per door.
- **Construction:** 430 Stainless Steel doors, front, inner tray and sides provide a clean and dent resistant cabinet. Clear anodized aluminium back. Interior white powder coated aluminium for hygienic easy to clean surfaces.
- **Insulation:** 60mm high density polyurethane foam, Blowing agent, Cyclopentane for CFC free Ozone protection and superior insulating properties.
- **Door:** 60mm high pressure injected polyurethane foam. Designed with recessed handle provides easy access.
- **Gasket:** PVC welded one piece magnetic gasket. Removable without tools for easy cleaning.
- **Hinging:** Self closing with 90° dwell open.
- **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 designed and Manufactured, Carel temperature

controller. Fitted with 30amp external compressor relay.

- **Refrigeration System:** Fully balanced self-contained condensing unit with forced draught evaporator.
- **Compressor:** ASR's equipment is fitted with [EMBRACO](#) compressors, the world leader in domestic and light commercial compressors.
- **Refrigerant:** R134a.
- **Defrost:** Timed forced electric defrost. Utilizing no-cost hot gas condensate disposal.
- **Evaporator:** Epoxy coated to minimize the potential of corrosion and thus future gas leaks.
- **Castors:** 125mm heavy duty castors. Front locking.
- Digital Temperature readout.
- **Warranty<sup>1</sup>:** Austwide's Manufacturers warranty 12 month parts and labour.

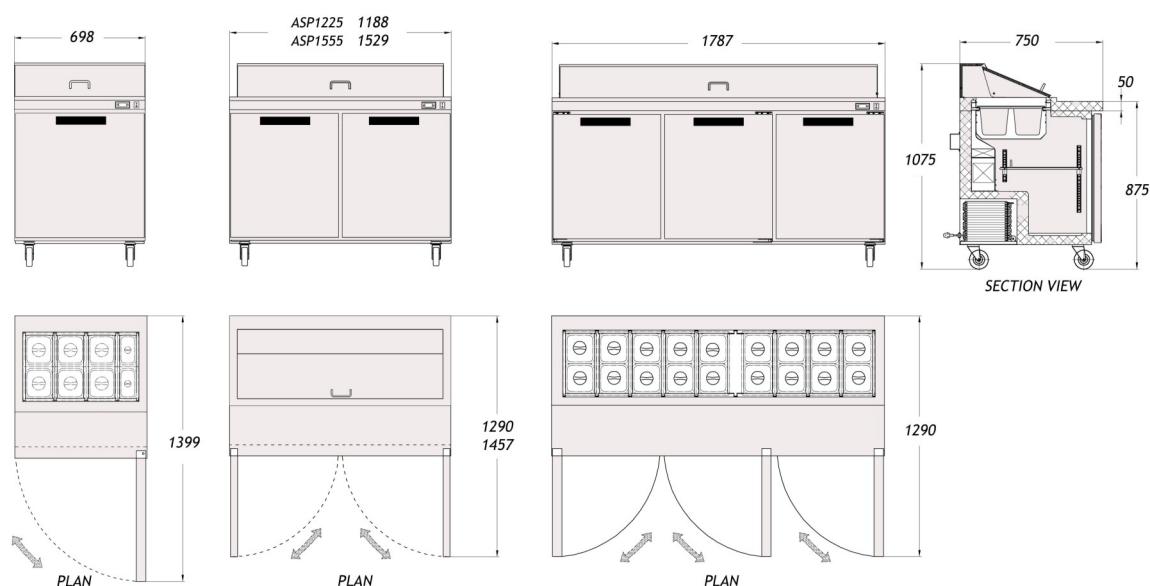
### Options:

- 6" legs.
- 304 Stainless steel construction. (non inventory items).

### Outstanding Benefits

- **Inclusions:** Fitted with oversized Nylon cutting board, complete set of 1/6 gastronorm pots. Hinged insulated flat covers.
- **Pots Included:**
  - ASP700 — 6 x 1/6 + 2 x 1/9
  - ASP1225 — 12 x 1/6
  - ASP1555 — 16 x 1/6
  - ASP1800 — 18 x 1/6

### ELEVATIONS. (not to scale)



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