# AMBER CABINET TECHNICAL DATASHEET

A135 AMBER CABINET

A280 AMBER CABINET

### A400 AMBER CABINET



#### A135

Dimensions (mm)	External	Internal
Width	606	536
Depth	577	434
Height	805	601
Door Opening		536
Capacity		
Capacity cu.ft/ltrs	4.8/135	



#### A280

Dimensions (mm)	External	Internal	
Width	1210	1140	
Depth	577	434	
Height	805	601	
Door Opening		536	
Capacity			
Capacity cu.ft/ltrs	9.4/267		



#### A400

Dimensions (mm)	External	Internal
Width	695	545
Depth	684	477
Height	1896	1315
Door Opening		545
Capacity		
Capacity cu.ft/ltrs		14.5/410

## **KEY FEATURES**

- Stainless steel exterior with aluminium interior
- Self closing doors on A400 model
- Barrel locked doors
- Magnetic balloon door gaskets with 100% tight seal
- Fitted with nylon coated, adjustable wire shelves on refrigerator models and static shelves on freezers.
- Pilaster racking with removable shelving clips on high temp models
- Removable racking system on high temp models
- Precision injected, high density polyurethane insulation with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential).

- Front vented refrigeration system (A135 and A280)
- CoolSmart controller
- Designed and engineered to operate efficiently up to 32°C ambient
- Air cooled condensing unit
- Defrost water is vaporised using recycled heat from compressor (high temp only)
- High performance helium leak testing
- Connection to third party supervisory communication systems such as BMS is possible using proprietary equipment. Please contact Williams for more information.

## OPTIONS

- Additional shelves / clips (high temp only)
- 50mm castors
- Interior light (high temp only)
- Left hand hung door



## AMBER CABINET TECHNICAL DATA

	HA135	LA135	HA400	LA400	HA280	
Temperature (°C)	+1/+4°C	-18/-22°C	+1/+4°C	-18/-22°C	+1/+4°C	
Climate Class	Class 4 (30°C)	Class 4 (30°C)	Class 5 (40°C)	Class 4 (30°C)	Class 5 (40°C)	
Power Supply	230V/50Hz/1Ph					
Fuse (Amps)	13	13	13	13	13	
Defrost	Automatic Off Cycle	Manual	Automatic Off Cycle	Manual	Automatic Off Cycle	
Noise level (dBA)	55	44	59	61	59	
Fittings						
Shelves	2	2	3	6	4	
Trayslides per door	-	Fixed	-	Fixed	-	
Electrical / Energy Data						
Refrigerant	R600A	R290	R290	R290	R290	
Energy Efficiency Class	A	-	С	-	C	
Energy Consumption (kW / 24hrs)*	0.85	-	1.19	-	2.1	
Start Up (Amps)	3.7	7.7	6.6	12.1	6.6	
Running (Amps)	0.53	1.3	0.99	1.91	1.23	
Heat Rejection (Watts)**	194	300	692	277	692	

#### **IMPORTANT NOTES:**

\*Energy consumption is tested to EN16825in 24hrs

\*\*Evaporating at -10°C in 32°C Ambient

All refrigeration equipment requires adequate ventilation for efficient and effective performance.

Williams is committed to a policy of continual product development and innovation. As such, we reserve the right to change product specifications stated without prior notice.

Williams Refrigeration Bryggen Road, North Lynn Industrial Estate King's Lynn, Norfolk. PE30 2HZ T +44(0) 1553 817 000 Spares: +44(0) 1553 817 017 E info@williams-refrigeration.co.uk W www.williams-refrigeration.co.uk