



**Model: Amber
A135/A400**

Project:

Location:

Item #:

Quantity:

Variant	Op Temp & Storage
HA135WA	+1/+4 – General Produce
HA135SS	+1/+4 – General Produce
LA135WA	-18/-22 – Frozen Produce
LA135SS	-18/-22 – Frozen Produce
HA400WA	+1/+4 – General Produce
HA400SS	+1/+4 – General Produce
LA400WA	-18/-22 – Frozen Produce
LA400SS	-18/-22 – Frozen Produce

Optional Features
<ul style="list-style-type: none"> • Glass Doors for high temperature models only • Interior light for high temperature models only • 50mm Castors • Left hand hung door

Key Features

- Range of cabinet sizes to suit medium and low usage catering requirements – 5 or 14 cu-ft capacities
- 14cu-ft model accommodates 1/1GN containers on shelves
- White PVC or 430 stainless steel exterior with 304 stainless steel interior base and aluminum or 304 stainless steel walls
- Front vented design for increased performance and efficiency allowing undercounter positioning for A135
- CoolSmart intelligent controller offering 15% energy savings, enhanced performance; energy efficient economy mode ensuring effective temperature control for excellent food safety and improved defrost functionality for increased cabinet efficiency
- CoolSmart controller is designed for easy operation and features clear digital display
- Nylon coated wire adjustable shelves for flexible positioning in refrigerator models and fixed refrigerated shelves in freezer models
- Lockable doors with easy to clean and change magnetic balloon gaskets
- Adjustable feet fitted as standard – castor option available
- Environmentally friendly ODP Zero foam injected insulation for excellent thermal efficiency
- Designed for effective and efficient performance in 32°C ambient environments
- High efficiency fans for improved air circulation and performance
- Low noise design – Ideal for noise sensitive installations
- Designed and built to ISO9001-2000 Quality Management Standards
- HACCP compliant



Dimensions

	HA135WA	HA135SS	LA135WA	LA135SS	HA400WA	HA400SS	LA400WA	LA400SS
External (mm):	H800 W606 D577	H800 W606 D577	H800 W606 D577	H800 W606 D577	H1770 W645 D650	H1770 W645 D650	H1770 W645 D650	H1770 W645 D650
Internal (mm):	H606 W536 D435	H606 W536 D435	H606 W536 D435	H606 W536 D435	H1555 W545 D505	H1555 W545 D505	H1555 W545 D505	H1555 W545 D505
Door Opening (mm):	D1143	D1143	D1143	D1143	D1260	D1260	D1260	D1260
Packed:	H850 W681 D652	H850 W681 D652	H850 W681 D652	H850 W681 D652	H1604 W720 D725	H1604 W720 D725	H1604 W720 D725	H1604 W720 D725
Weight: <i>Add 5kg per product for packing</i>	54 kg	54 kg	54 kg	54 kg	105 kg	105 kg	105 kg	105 kg

Important Information

	HA135WA	HA135SS	LA135WA	LA135SS	HA400WA	HA400SS	LA400WA	LA400SS
Capacity: cu.ft/litres	5/133	5/133	5/133	5/133	14.3/406	14.3/406	14.3/406	14.3/406
Construction: Exterior	0.7 White PVC coated galvanised steel	0.7 430 stainless steel	0.7 White PVC coated galvanised steel	0.7 430 stainless steel	0.7 430 White PVC coated galvanised steel	0.7 430 stainless steel	0.7 White PVC coated galvanised steel	0.7 430 stainless steel
Interior	0.6mm 304 SS base and aluminium walls	0.6mm 304 stainless steel	0.6mm 304 SS base and aluminium walls	0.6mm 304 stainless steel	0.6mm 304 SS base and aluminium walls	0.6mm 304 stainless steel	0.6mm 304 SS base and aluminium walls	0.6mm 304 stainless steel
Door	0.6mm 304SS	0.6mm 304	0.6mm 304SS	0.6mm 304	0.6mm 304SS	0.6mm 304	0.6mm 30S4S	0.6mm 304
Power Supply:	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug
Power Input: Start Up	8.7 amps	8.7 amps	12 amps	12 amps	8.7 amps	8.7 amps	15.7 amps	15.7 amps
Running	1.5 amps	1.5 amps	1.2 amps	1.2 amps	1.5 amps	1.5 amps	2.7 amps	2.7 amps
Compressor HP	1/5	1/5	1/5	1/5	1/5	1/5	1/3	1/3
Energy Consumption:	1.5kW in 24hr	1.5kW in 24hr	2.69kW in 24hr	2.69kW in 24hr	2.34kW in 24hr	2.34kW in 24hr	2.69kW in 24hr	2.69kW in 24hr
Heat Rejection: (Evaporating at -10°C in 32°C ambient)	261 watts	261 watts	390 watts	390 watts	261 watts	261 watts	708 watts	708 watts
Refrigerant:	R134a	R134a	R134a	R134a	R134a	R134a	R134a	R134a
Defrost:	Automatic off cycle defrost	Automatic off cycle defrost	Manual defrost	Manual defrost	Automatic off cycle defrost	Automatic off cycle defrost	Manual defrost	Manual defrost
Insulation (max): ODP Zero Polyurethane	35mm	35mm	35mm	35mm	50mm	50mm	50mm	50mm
Noise Output:	43 dBA	43 dBA	44 dBA	44 dBA	43 dBA	43 dBA	44 dBA	44 dBA
Fittings: Shelves	2 adjustable	2 adjustable	2 fixed	2 fixed	4 adjustable	4 adjustable	6 fixed	6 fixed

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

Williams are committed to a policy continuing product development and innovation and 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, PE30 2HZ.
 Tel: +44 (0)1553 817 000 Fax: +44 (0)1553 817 111 Spares: +44 (0)1553 817017
 Website: www.williams-refrigeration.com e.mail: sales@williams-refrigeration.co.uk

