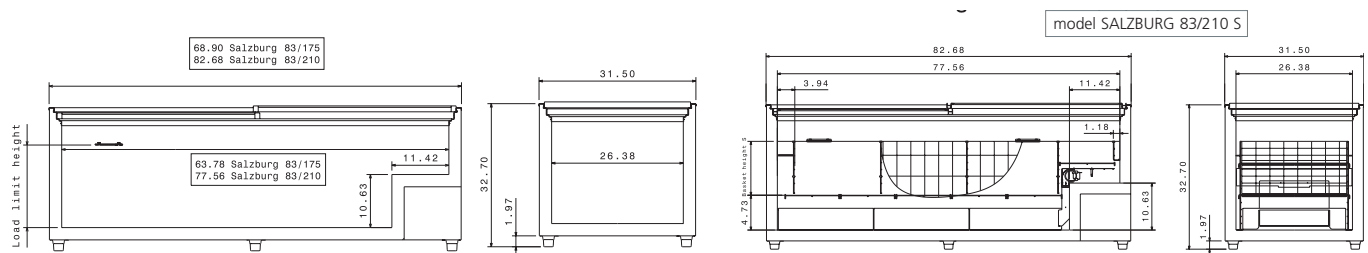


Technical Data		SALZBURG 83/175(-)	SALZBURG 83/210(-)	SALZBURG 83/210 S
Gross storage capacity	cu.ft	23.7	29.3	29.3
Net storage capacity*	cu.ft	20.4(19.3)	25.2(23.8)	16.3
Display area	sq.ft	11.5	15.0	15.0
Classification according to EN 441*		3L1 (4L1)	3L1 (4L1)	3S
Ambient temperature range*	°F...°F	61 to 77 (86)	61 to 77 (86)	61 to 77
Range of adjustable inside temperature	°F...°F	0 to -9	0 to -9	32 to 36
Sound pressure at a distance of 3 ft.	dB(A)	43.8	43.8	43.8
Electrical Data (values for 77°F ambient temperature)				
Nominal voltage/frequency	V/Hz	120/60	120/60	120/60
Nominal power consumption	W	450	450	400
Nominal current	A	8.7	8.7	9.4
Fuse protection	A	16.0	16.0	16.0
Protection glass		IP 21	IP 21	IP 21
Energy consumption	kWh/24h	7.4	7.9	4.7
Refrigeration Data				
Refrigerant		R 404A	R 404A	R 404A
Refrigerant quantity	oz	7.8	8.8	8.8
Maximum operating pressure	bar	30	30	30.0
Dimensions				
Length outside/inside	inch/inch	68.9/63.8	82.7/77.6	82.7/77.6
Depth outside/inside	inch/inch	31.5/26.4	31.5/26.4	31.5/26.4
Height outside/inside	inch/inch	32.7/26.3	32.7/26.3	32.7/26.3
Load limit height**	inch	22.8(21.7)	22.8(21.7)	15.4
Net weight (incl. internal accessories for cooling process)***	lb	234.0	267.0	304
Gross weight (incl. packaging and internal accessories for cooling process)***	lb	258.0	293.0	331

* Values in brackets for operation of the cabinet at ambient temperature of 86 °F.
 ** The load line corresponds to the height of the baskets with ground beef refrigeration.
 *** Internal accessories for cooling process consist of mounting advice for fan motor, air ducts and basket.



Subject to technical modifications and typographical errors. Version: 04/2005



*SALZBURG model.
Integral freezer and plus temperature cabinets.
Ready to plug in.*

Salzburg



*Increase sales anywhere
in your store. Unmatched
energy efficiency results in
reduced operating costs.*

ISO 9001

ISO 14001

All-round freshness perfectly presented. Satisfied customers.

SALZBURG model. With over half a million installations world-wide, superiority of the quality and reliability of the SALZBURG model is confirmed. The SALZBURG range offers unmatched added-value when comparing the capital cost, running cost, reliability and working life of the cabinet to those of our competitors. The SALZBURG is designed to stand and serve year after year. The SALZBURG also has the extra benefits of near silent operation and very low heat emissions. Operates reliably in non-air conditioned areas. The SALZBURG can be either a stand alone unit or banked together in an isle. The SALZBURG is available in both freezer and plus temperature versions and in two lengths.



Key benefits

- As an integral freezer the cabinet is simple and quick to install
- Large volume capacity
- The cabinet is nearly silent in operation
- Very low heat emissions
- The cabinet keeps products in perfect condition
- Low capital cost
- Maintenance free
- 60% cheaper to run than an open top freezer
- A large range of merchandising options

Varied Positioning Options

- Single unit
- Row positioning
- Block positioning
- Island positioning
- Can be integrated into existing shelving systems
- Modular additions for better use of the sales area

Temperature range

FREEZING: 0°F to -9°F

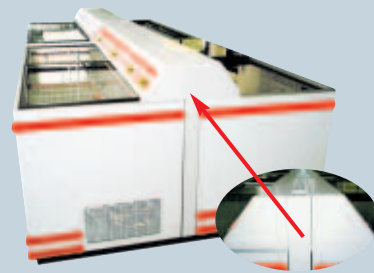
BEEF AND GROUND BEEF REFRIGERATION: +32°F to +36°F
Made possible by flow refrigeration technology.
Ask for our latest brochure!



- ① *Impact protection bumpers*
- ② *Glass sliding lids*
- ③ *Product lettering*
- ④ *Water protection rail*



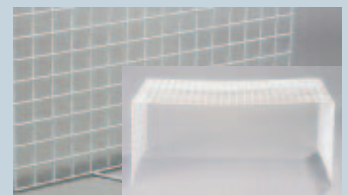
Accessories



Side cover:
For block-positioning



LAK lighting units:
With EPOS strip



Divider and base unit:
To maximize merchandising



Impact protection bumpers:
Available in all RAL-colours