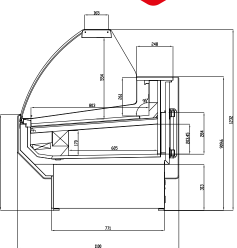
## SIGMA Fresh Meat Serve Over Display









## FEATURES

Laminated steel exterior; Painted interior steel decks; Grey ABS injected side panels 40mm thick

Curved glass hinged forward for cleaning

Stainless steel backshelf

Anodised aluminium profiles

LED illumination under top canopy;

Red fresh light options available (see page 224)

Refrigerated under storage, door size 440 x 270 mm

Intermediate glass shelf as standard

Rear sliding perspex doors

Adjustable feet

## **IMPORTANT NOTE**

Refrigerated serve over displays are designed to keep food products at refrigerated temperatures whilst displaying them for sale. Some counters have built in under-storage, The concept of a display counter is to display products ready for sale, the under-storage is intended to store additional products moved from a refrigerator to enable the operator to restock the display deck when products have been sold.

Many display counters are open displays and are not intended to be used as a long term storage cabinet. Serve over display need to be switching off for cleaning and regular maintenance and often require a manual defrost as in the UK many operate in high humidity conditions which can cause icing up issues.

## TECHNICAL SPECIFICATIONS

Controller:	Digital controller with temperature display
Cooling:	Ventilated
Defrost:	Automatic
Refrigerant:	R290
Climate Class:	3
Temperature Range:	-2°C ~ +5°C
Power Supply:	13amp

MODEL	DOOR	DECK SIZE (W x D mm)	GROSS CAPACITY	EXT. DIMENSIONS (H x W x D mm)	POWER CONSUMPTION	DECIBELS	WEIGHT (kg)	RRP
SIGMA10C	1	975 x 803	459L	1232 x 1055 x 1100	856W	48dBA	170	
SIGMA13C	2	1225 x 803	577L	1232 x 1305 x 1100	919W	52dBA	185	
SIGMA15C	2	1445 x 803	681L	1232 x 1525 x 1100	1093W	54dBA	205	
SIGMA20C	3	1945 x 803	917L	1232 x 2025 x 1100	1310W	54dBA	233	
SIGMA25C	4	2445 x 803	1152L	1232 x 2525 x 1100	1373W	56dBA	283	



STAINLESS STEEL BACKSHELF





Glass structure requires assembly on site.



117