



Catalogue:

CABINETS GLOBE

Chapter:

GLOBE CONCEPT OTHER CABINETS

Article:

EAP-701 230V 1N 50Hz

Code: 19037780

DIMENSIONS AND WEIGHTS		Net dimensions	<u>Packed</u>
Length	mm	760,00	800,00
Depth	mm	742,00	840,00
Height	mm	2.006,00	2.095,00
Weight	kg	163,00	171,00
Volume	m3	1,13	1,41
EL EOTDIOLTY			
ELECTRICITY	230V	50Hz	0.55 1.34/
	Power		0,55 kW
Connections	230 V. 1+N+T	2X1,	5+T - 4 A
	230 V. III+T	OPC:	3X4+T-32A
	400 V. III+N+T	4X1,5	5+T - 16 A
GAS	Not necessary		
WATER	Not necessary		
<u>STEAM</u>	Not necessary		
AIR	Not necessary		
			D 000-
	Refrigeration po	ower	R-600a 0,309
	renigeration p	SWC1	0,303
	Internal gross of	apacity litres	574
	Climat class	4	
SOUND LEVEL			< 65,00 db
	SGS-2103-0906-1		
CERTIFICATES			
INSTALLATION -	CONNECTION	<u>s</u>	Ø

DESCRIPTION

REFRIGERATION FISH CABINET, EAP-701

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for

galvanized back panel).
50 mm, 40 kg/m3 injected polyurethane isolation.

7 large capacity drawers for fish made of sanitary PVC and fitted with

a perforated steel double bottom.

Copper piping and aluminium flaps evaporator with rust free protective coating.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm. Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open.

Back pipe to collect the waste from each drawer into a general drain.

Embedded bottom and curved panels inside for easy cleaning and maintenance.

LED lighting system.

Height adjustable stainless steel legs.

Forced draught cooling system to keep the working temperature between

-4 °C and -1 °C (38 °C room temperature).

Climatic class 4.

Doors: 1

Gross capacity: 574 L Cooling power: 310 W Electric power: 525 W

Coolant: R-600a

Dimensions: 760x742x2006 mm





► ELECTRICITY

▶ DRAIN





SI





Catalogue :

CABINETS GLOBE

Chapter:

GLOBE CONCEPT OTHER CABINETS

Article:

EAP-701 230V 1N 50Hz

Code:

SCHEMA - DIMENSIONS











