



Catalogue : GLOBE COUNTERS

Chapter : **GLOBE ADVANCE COUNTERS**

Article ·

EAMFP-135 230V 1N 50Hz

Code: 19037783

DIMENSIONS AND	WEIGHTS	Net dimensions	Packed	
Length	mm	1.350,00	825,00	RE
Depth	mm	700,00	1.455,00	SF
Height	mm	850,00	1.060,00	
Weight	kg	113,00	118,00	Hig
Volume	m3	0,80	1,27	ga 40
				the
ELECTRICITY	230V	50Hz		90 Co
	Power		0,17 kW	HA
				Dig
Connections	230 V. 1+N+T	2X1,5+T -	4 A	Th
	230 V. III+T	OPC3X4+	T-32A	ag
	400 V. III+N+T	4X1,5+T -	16 A	sp
				Ac
GAS	Not necessary			dir
				Op

WATER	Not necessary

STEAM Not necessary

AIR Not necessary

		R-600a
	Refrigeration power	0,309
	Consumption - kW-h	365 d. 694
		24 h 1,90
	Net volume - litres	Refrig. 173
	Internal gross capacity	litres 258
	Climat class 4	Energy Effic. B
SOUND LEVEL		< 65,00 db
<u>CERTIFICATES</u>	SGS-2	103-0906-1
INSTALLATION	CONNECTIONS	Ø

► ELECTRICITY

SI

M

ESCRIPTION

EFRIGERATED COUNTER ADVANCE, EAMFP-135

PECIFICATIONS

igh quality austenitic stainless steel inside and outside (except for alvanized back panel). 0 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while ne ceiling is 40 mm thick with a 50 mm worktop on it to make a total 0 mm thickness. opper piping and aluminium flaps evaporator. ACCP system that keeps running logs. igital display for electronic and digital control of temperature and efrosting. he controls are integrated in the front panel for a better protection gainst dirt. IPX5 compliant, the controls are protected against water plash and jets. coustic and visual alarm connected to three sensors at strategic pots. They provide a total control and block the compressor in case of irt or failure. Dened door delav alarm. Easier loading and unloading thanks to its door self-closing and stay open features. Removable and height adjustable plastic covered steel shelves for easy cleaning (GN1/1 size). Equipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray slides. Built in drainage to get rid of waste liquids inside the unit. Embedded bottom and curved panels inside for easy cleaning and maintenance. Height adjustable stainless steel legs.

10 cm high splashback. Working temperature: from -2 °C up to +8 °C. Climatic class 4.

Doors: 2 Energy efficiency: B Net capacity: 173 L Gross capacity: 258 L Cooling power: 310 W Electric power: 170 W Annual energy consumption: 694 kWh/year Coolant: R-600a Dimensions: 1350x700x850 mm





GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

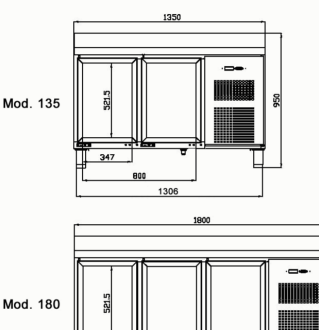
EAMFP-135 230V 1N 50Hz

920

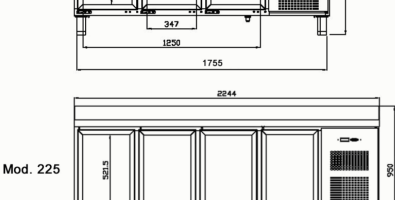
347 ^T

Code : 19037783

SCHEMA - DIMENSIONS

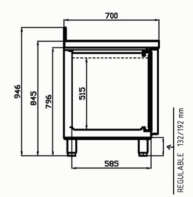






Π

1697 2205









GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

EAMFP-180 230V 1N 50Hz

_

DIMENSIONS ANI	D WEIGHTS Net	t dimensions	Packed
Length	mm	1.800,00	825,00
Depth	mm	700,00	1.910,00
Height	mm	850,00	1.060,00
Weight	kg	141,00	146,00
Volume	m3	1,07	1,67
ELECTRICITY	230V	50Hz	
	Power		0,17 kW
Connections	230 V. 1+N+T	2X1,5+T - 4	A
	230 V. III+T		
	400 V. III+N+T	2X(4X6MM	2+T)
		· ·	
GAS	Not necessary		
	Net		
WATER	Not necessary		
STEAM	Not necessary		
STEAM	Not necessary		
AIR	Not necessary		
			R-600a
	Refrigeration power		0,309
	Consumption - kW-		767
		24 h	2,10
	Net volume - litres	Refrig.	261
	Internal gross capac	tity litres	403
	Climat class	Energy Effi	c. B
SOUND LEVEL			< 65,00 db
<u>CERTIFICATES</u>	so	S-2103-0906-1	
			~
INSTALLATION			Ø
	► ELECTRICITY	SI	

Code: 19037784
DESCRIPTION
REFRIGERATED COUNTER ADVANCE, EAMFP-180
SPECIFICATIONS
High quality austenitic stainless steel inside and outside (except for galvanized back panel).
40 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while the ceiling is 40 mm thick with a 50 mm worktop on it to make a total 90 mm thickness.
Copper piping and aluminium flaps evaporator.
HACCP system that keeps running logs. Digital display for electronic and digital control of temperature and defrosting.
The controls are integrated in the front panel for a better protection against dirt. IPX5 compliant, the controls are protected against water splash and jets.
Acoustic and visual alarm connected to three sensors at strategic spots. They provide a total control and block the compressor in case of dirt or failure.
Opened door delay alarm. Easier loading and unloading thanks to its door self-closing and stay open features.
Removable and height adjustable plastic covered steel shelves for easy cleaning (GN1/1 size).
Equipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray

uipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray des. uilt in drainage to get rid of waste liquids inside the unit. mbedded bottom and curved panels inside for easy cleaning and aintenance. anteriance. bight adjustable stainless steel legs. or high splashback. orking temperature: from -2 °C up to +8 °C.

matic class 4. ors: 3

hergy efficiency: B et capacity: 261 L ross capacity: 403 L poling power: 310 W lectric power: 170 W inual energy consumption: 767 kWh/year polant: R-600a mensions: 1800x700x850 mm





GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

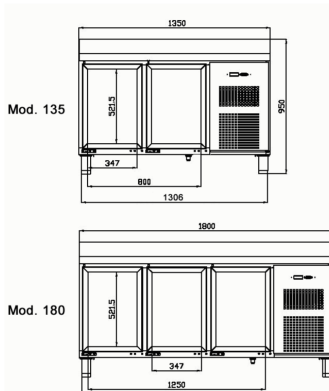
Article :

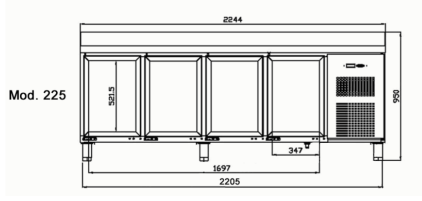
EAMFP-180 230V 1N 50Hz

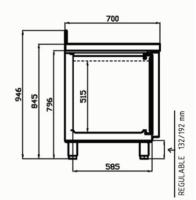
920

Code : 19037784

SCHEMA - DIMENSIONS













Net dimensions

DIMENSIONS AND WEIGHTS

 \mathbb{N}

00

⊘●

|

m

Catalogue : GLOBE COUNTERS

Chapter : **GLOBE ADVANCE COUNTERS**

Article ·

EAMFP-225 230V 1N 50Hz

Code: 19037785

Packed

DESCRIPTION

REFRIGERATED COUNTER ADVANCE, EAMFP-225

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel). 40 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while the ceiling is 40 mm thick with a 50 mm worktop on it to make a total 90 mm thickness. Copper piping and aluminium flaps evaporator. HACCP system that keeps running logs. Digital display for electronic and digital control of temperature and defrosting. The controls are integrated in the front panel for a better protection against dirt. IPX5 compliant, the controls are protected against water splash and jets. Acoustic and visual alarm connected to three sensors at strategic spots. They provide a total control and block the compressor in case of dirt or failure. Opened door delay alarm. Easier loading and unloading thanks to its door self-closing and stay open features. Removable and height adjustable plastic covered steel shelves for easy cleaning (GN1/1 size). Equipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray slides Built in drainage to get rid of waste liquids inside the unit. Embedded bottom and curved panels inside for easy cleaning and maintenance. Height adjustable stainless steel legs. 10 cm high splashback. Working temperature: from -2 °C up to +8 °C. Climatic class 4.

> Doors: 4 Energy efficiency: B Net capacity: 349 L Gross capacity: 549 L Cooling power: 360 W Electric power: 200 W Annual energy consumption: 810 kWh/year Coolant: R-600a Dimensions: 2250x700x850 mm

Length	mm	2.250,00	825,00
Depth	mm	700,00	2.353,00
Height	mm	850,00	1.060,00
Weight	kg	165,00	174,00
Volume	m3	1,34	2,06
ELECTRICITY	230V	50Hz	
	Power	30112	0,20 kW
	i ower		0,20
Connections	230 V. 1+N+T	2X1,5+T - 4	4
	230 V. III+T	OPC3X4+T-3	32A
	400 V. III+N+T	4X1,5+T - 16	Α
GAS	Not necessary		
WATER	Not necessary		
OTEAN	N 1.1		
<u>STEAM</u>	Not necessary		
AIR	Not necessary		
			R-600a
	Refrigeration power		0,357
	Consumption - kW-	h 365 d.	810
		24 h	2,22
	Net volume - litres	Refrig.	349
	Internal gross capac	-	549
	Climat class	4 Energy Effic.	В
SOUND LEVEL		•	65,00 db
<u>CERTIFICATES</u>	so	S-2103-0906-1	
INSTALLATION -	CONNECTIONS		Ø
	► ELECTRICITY	SI	
	-		





GLOBE COUNTERS

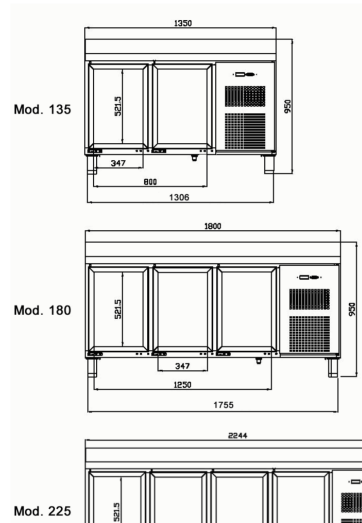
Chapter : GLOBE ADVANCE COUNTERS

Article :

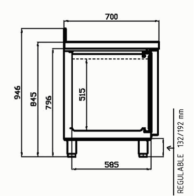
EAMFP-225 230V 1N 50Hz

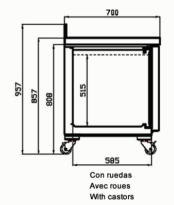
Code : 19037785

SCHEMA - DIMENSIONS



<u>1697</u> 2205





920

347 ^T





000

 \mathbb{N}

 \bigcirc

*

2

Catalogue :

GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

EAMFP-135-HD 230V 1N 50Hz

Code: 19037786

					19037786
DIMENSIONS AND	WEIGHTS	Net dime	nsions_	Packed	DESCRIPTION
Length	mm	1.	.350,00	825,00	REFRIGERATED COUNTER WITH DRAWERS ADVANCE, EAMFP-135-HD
Depth	mm		700,00	1.455,00	SPECIFICATIONS
Height	mm		850,00	1.060,00	
Weight	kg		127,00	132,00	High quality austenitic stainless steel inside and outside (except for galvanized back panel).
Volume	m3		0,80	1,27	40 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while the ceiling is 40 mm thick with a 50 mm worktop on it to make a total
ELECTRICITY	230V	50H;	z		90 mm thickness. Copper piping and aluminium flaps evaporator.
	Power		_	0.17 kW	HACCP system that keeps running logs.
Connections	230 V. 1+N+T			-,	Digital display for electronic and digital control of temperature and defrosting.
Connections	230 V. III+T				The controls are integrated in the front panel for a better protection against dirt. IPX5 compliant, the controls are protected against water
	400 V. III+N+T				splash and jets.
GAS	Not necessary				Acoustic and visual alarm connected to three sensors at strategic spots. They provide a total control and block the compressor in case of dirt or failure.
					Opened door delay alarm. Easier loading and unloading thanks to its door self-closing and stay
					open features. Removable and height adjustable plastic covered steel shelves for easy cleaning (GN1/1 size).
					Equipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray
WATER	Not necessary				slides. Built in drainage to get rid of waste liquids inside the unit.
					Embedded bottom and curved panels inside for easy cleaning and
OTEAN	N				maintenance. Height adjustable stainless steel legs.
<u>STEAM</u>	Not necessary				10 cm high splashback.
					Stainless steel bottom perforated drawers can stand loads up to 40 kg. Different drawer sets.
					- 1 door D = 2 drawers unit H.
AIR	Not necessary				- 1 door D = 3 drawers unit T. Working temperature: from -2 °C up to +8 °C.
					Climatic class 4.
					Doors: 2 cajones 1 puerta
				R-600a	Energy efficiency: B Net capacity: 143 L
	Refrigeration pov	wer		0,309	Gross capacity: 258 L
	Consumption -	kW-h	365 d.	694	Cooling power: 310 W
			24 h	1,90	Electric power: 170 W Annual energy consumption: 694 kWh/year
	Net volume - litre	es	Refrig.	143	Coolant: R-600a
					Dimensions: 1350x700x850 mm
	Internal gross ca	apacity li	tres	258	
	Climat class	4	Energy Effic.	В	
SOUND LEVEL			<	6 5,00 db	
<u>CERTIFICATES</u>		SGS-210	03-0906-1		
INSTALLATION - CONNECTIONSØ				Ø	
	•				

www.fagorindustrial.com





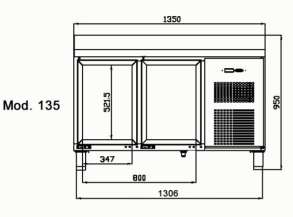
GLOBE COUNTERS

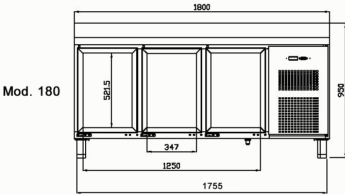
Chapter : GLOBE ADVANCE COUNTERS

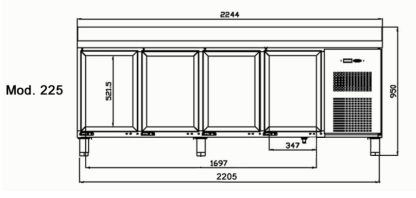
Article :

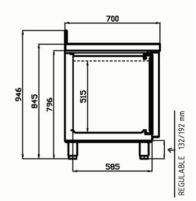
EAMFP-135-HD 230V 1N 50Hz

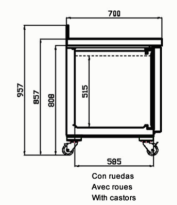
Code : 19037786















GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

EAMFP-135-HH 230V 1N 50Hz

Code:

				19037789
DIMENSIONS AND	WEIGHTS N	et dimensions	Packed	DESCRIPTION
Length	mm	1.350,00	825,00	REFRIGERATED COUNTER WITH DRA
Depth	mm	700,00	1.455,00	SPECIFICATIONS
Height	mm	850,00	1.060,00	
Weight	kg	141,00	146,00	High quality austenitic stainless steel insid galvanized back panel).
Volume	m3	0,80	1,27	40 kg/m3 injected polyurethane isolation. the ceiling is 40 mm thick with a 50 mm w 90 mm thickness.
ELECTRICITY	230V	50Hz		Copper piping and aluminium flaps evapo
	Power		0,17 kW	HACCP system that keeps running logs. Digital display for electronic and digital co defrosting.
Connections	230 V. 1+N+T			The controls are integrated in the front pa
	230 V. III+T			against dirt. IPX5 compliant, the controls
	400 V. III+N+T			splash and jets. Acoustic and visual alarm connected to the
<u>GAS</u>	Not necessary			spots. They provide a total control and blo dirt or failure. Opened door delay alarm. Easier loading and unloading thanks to its
WATER	Not necessary			open features. Removable and height adjustable plastic cleaning (GN1/1 size). Equipment per door: 1 GN 1/1 grid and 2 slides. Built in drainage to get rid of waste liquids
<u>STEAM</u>	Not necessary			Embedded bottom and curved panels ins maintenance. Height adjustable stainless steel legs.
AIR	Not necessary			10 cm high splashback. Stainless steel bottom perforated drawers Different drawer sets. - 1 door D = 2 drawers unit H. - 1 door D = 3 drawers unit T. Working temperature: from -2 °C up to +8 Climatic class 4.
				Doors: 4 cajones Energy efficiency: B
			R-600a	Net capacity: 112 L
	Refrigeration powe		0,309	Gross capacity: 258 L Cooling power: 310 W
	Consumption - kW		694	Electric power: 170 W
		24 h	1,90	Annual energy consumption: 694 kWh/ye Coolant: R-600a
	Net volume - litres	Refrig.	112	Dimensions: 1350x700x850 mm
	Internal gross capa	acity litres	258	
	Climat class	4 Energy Ef	fic. B	
SOUND LEVEL			< 65,00 db	
<u>CERTIFICATES</u>	s	GS-2103-0906-1		
INSTALLATION -	CONNECTIONS		Ø	
	•			

19037789

AWERS ADVANCE, EAMFP-135-HH side and outside (except for 1. 60 mm thick side walls, while worktop on it to make a total porator. control of temperature and banel for a better protection are protected against water

three sensors at strategic block the compressor in case of its door self-closing and stay c covered steel shelves for easy

2 sets of height adjustable tray

ds inside the unit. nside for easy cleaning and

ers can stand loads up to 40 kg.

+8 °C.

 \bigcirc^{\bullet} * \mathbb{N}

000

M





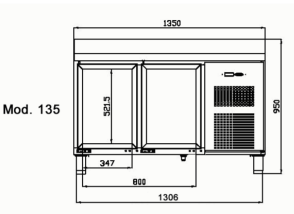
GLOBE COUNTERS

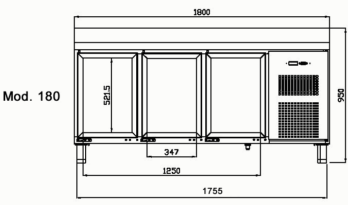
Chapter : GLOBE ADVANCE COUNTERS

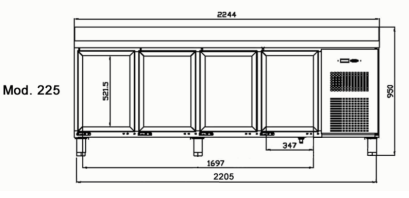
Article :

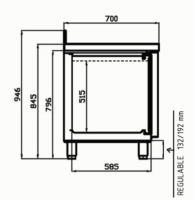
EAMFP-135-HH 230V 1N 50Hz

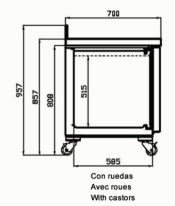
Code : 19037789















000

 \mathbb{N}

 \bigcirc

*

۲

Catalogue :

GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

EAMFP-180-HDD 230V 1N 50Hz

Code: 19037790

				19037790
DIMENSIONS AND	WEIGHTS	Net dimensions	Packed	DESCRIPTION
Length	mm	1.800,00	825,00	REFRIGERATED COUNTER WITH DRAWERS ADVANCE, EAMFP-180-HDD
Depth	mm	700,00	1.910,00	SPECIFICATIONS
Height	mm	850,00	1.060,00	
Weight	kg	152,00	160,00	High quality austenitic stainless steel inside and outside (except for galvanized back panel).
Volume	m3	1,07	1,67	40 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while
				the ceiling is 40 mm thick with a 50 mm worktop on it to make a total 90 mm thickness.
ELECTRICITY	230V	50Hz		Copper piping and aluminium flaps evaporator.
	Power		0,17 kW	HACCP system that keeps running logs. Digital display for electronic and digital control of temperature and
Connections	230 V. 1+N+T			defrosting.
Connections	230 V. 111+T			The controls are integrated in the front panel for a better protection against dirt. IPX5 compliant, the controls are protected against water
	400 V. III+N+T			splash and jets.
	400 V. III III I			Acoustic and visual alarm connected to three sensors at strategic
GAS	Not necessary			spots. They provide a total control and block the compressor in case of dirt or failure.
				Opened door delay alarm.
				Easier loading and unloading thanks to its door self-closing and stay open features.
				Removable and height adjustable plastic covered steel shelves for easy
				cleaning (GN1/1 size). Equipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray
WATER	Not necessary			slides. Built in drainage to get rid of waste liquids inside the unit.
				Embedded bottom and curved panels inside for easy cleaning and
				maintenance.
<u>STEAM</u>	Not necessary			Height adjustable stainless steel legs. 10 cm high splashback.
				Stainless steel bottom perforated drawers can stand loads up to 40 kg.
				Different drawer sets. - 1 door D = 2 drawers unit H.
AIR	Not necessary			- 1 door D = 3 drawers unit T.
	,			Working temperature: from -2 °C up to +8 °C. Climatic class 4.
				Doors: 2 cajones 2 puertas
			R-600a	Energy efficiency: B
	Refrigeration p	ower	0,309	Net capacity: 230 L Gross capacity: 403 L
	Consumption -	kW-h 365 d.	767	Cooling power: 310 W
		24 h	2,10	Electric power: 170 W Annual energy consumption: 767 kWh/year
	Net volume - lit	tres Refrig.	230	Coolant: R-600a
		-		Dimensions: 1800x700x850 mm
	Internal gross	capacity litres	403	
	Climat class	4 Energy E	Effic. B	
			< 65,00 db	
SOUND LEVEL			< 65,00 ab	
INSTALLATION		IS	Ø	
	N			
	-			





GLOBE COUNTERS

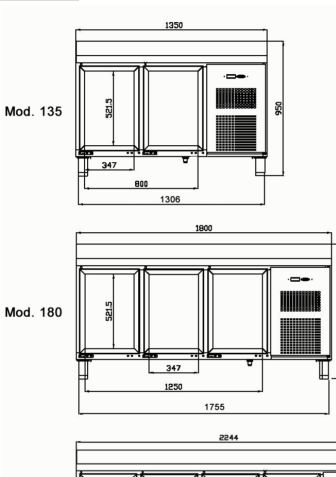
Chapter : GLOBE ADVANCE COUNTERS

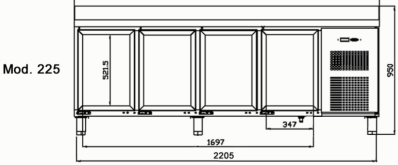
Article :

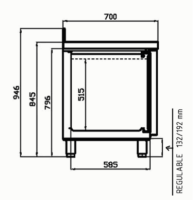
920

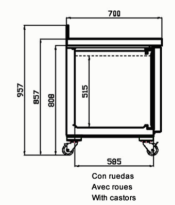
EAMFP-180-HDD 230V 1N 50Hz

Code : 19037790













GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

EAMFP-180-HHD 230V 1N 50Hz

Code:

19037791

DIMENSIONS ANI	D WEIGHTS Ne	t dimensions	Packed	DESCRIPTION
Length	mm	1.800,00	825,00	REFRIGERATED
Depth	mm	700,00	1.910,00	SPECIFICATION
Height	mm	850,00	1.060,00	
Weight	kg	169,00	174,00	High quality auste galvanized back p
Volume	m3	1,07	1,67	40 kg/m3 injected
				the ceiling is 40 m 90 mm thickness.
ELECTRICITY	230V	50Hz		Copper piping and
	Power		0,17 kW	HACCP system the Digital display for
Connections	230 V. 1+N+T			defrosting. The controls are in
	230 V. III+T			against dirt. IPX5
	400 V. III+N+T			splash and jets. Acoustic and visu
C45	Not poppop			spots. They provid
GAS	Not necessary			dirt or failure. Opened door dela
				Easier loading and
				open features. Removable and h
				cleaning (GN1/1 s
	Network			Equipment per do slides.
WATER	Not necessary			Built in drainage to
				Embedded botton
STEAM	Not poppop			maintenance. Height adjustable
<u>STEAM</u>	Not necessary			10 cm high splash
				Stainless steel bo Different drawer s
				- 1 door D =
AIR	Not necessary			- 1 door D = Working temperat
				Climatic class 4.
				Doors: 4 cajones Energy efficiency:
			R-600a	Net capacity: 199
	Refrigeration power		0,309	Gross capacity: 4 Cooling power: 31
	Consumption - kW-		767	Electric power: 17
	Not volumo litroo	24 h	2,10	Annual energy co Coolant: R-600a
	Net volume - litres	Refrig.	199	Dimensions: 1800
	Internal gross capa	city litres	403	
	Climat class	4 Energy Ef	fic. B	
SOUND LEVEL			< 65,00 db	
INSTALLATION	- CONNECTIONS		Ø	
	•			

DESCRIPTION
REFRIGERATED COUNTER WITH DRAWERS ADVANCE, EAMFP-180-HHD
SPECIFICATIONS
High quality austenitic stainless steel inside and outside (except for galvanized back panel). 40 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while the ceiling is 40 mm thick with a 50 mm worktop on it to make a total 90 mm thickness. Copper piping and aluminium flaps evaporator. HACCP system that keeps running logs.
Digital display for electronic and digital control of temperature and defrosting.
The controls are integrated in the front panel for a better protection against dirt. IPX5 compliant, the controls are protected against water splash and jets.
Acoustic and visual alarm connected to three sensors at strategic spots. They provide a total control and block the compressor in case of dirt or failure.
Opened door delay alarm. Easier loading and unloading thanks to its door self-closing and stay open features.
Removable and height adjustable plastic covered steel shelves for easy cleaning (GN1/1 size).
Equipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray slides.
Built in drainage to get rid of waste liquids inside the unit. Embedded bottom and curved panels inside for easy cleaning and maintenance.
Height adjustable stainless steel legs. 10 cm high splashback.
Stainless steel bottom perforated drawers can stand loads up to 40 kg. Different drawer sets.
- 1 door D = 2 drawers unit H. - 1 door D = 3 drawers unit T.
Working temperature: from -2 °C up to +8 °C. Climatic class 4.
Doors: 4 cajones 1 puerta
Energy efficiency: B Net capacity: 199 L
Gross capacity: 403 L Cooling power: 310 W
Electric power: 170 W Annual energy consumption: 767 kWh/year
Coolant: R-600a Dimensions: 1800x700x850 mm

00 00:





GLOBE COUNTERS

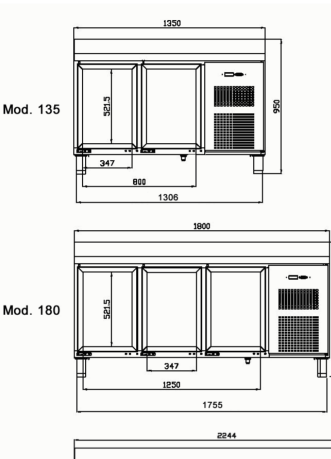
Chapter : GLOBE ADVANCE COUNTERS

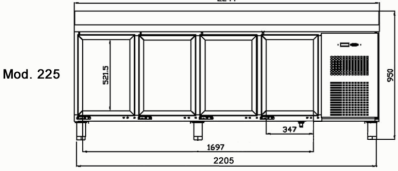
Article :

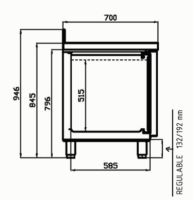
EAMFP-180-HHD 230V 1N 50Hz

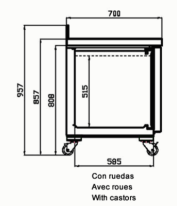
Code : 19037791

920













GLOBE COUNTERS

Chapter :

DIMENSIONS AND	WEIGHTS	Net dimension	<u>s F</u>	acked	DESCRIPT
Length	mm	1.800,0	8 00	25,00	REFRIGE
Depth	mm	700,0	0 1.9	10,00	SPECIFIC
Height	mm	850,0		60,00	Lligh gualit
Weight	kg	183,0	10 1	88,00	High qualit galvanized
Volume	m3	1,0	17	1,67	40 kg/m3 ii
					the ceiling 90 mm thic
ELECTRICITY	230V	50Hz			Copper pip
	Power		0,17	kW	HACCP sy Digital disp
Connections	230 V. 1+N+T				defrosting.
	230 V. III+T				The contro against dir
	400 V. III+N+T				splash and
					Acoustic as spots. The
GAS	Not necessary				dirt or failu
					Opened do Easier load
					open featu
					Removable cleaning (C
					Equipment
WATER	Not necessary				slides. Built in dra
					Embedded
					maintenan Height adju
<u>STEAM</u>	Not necessary				10 cm high
					Stainless s Different dr
					- 1 d
AIR	Not necessary				- 1 d Working te
					Climatic cla
					Doors: 6 ca
				R-600a	Energy effi
	Refrigeration po	wer		0,309	Net capaci Gross capa
	Consumption -		5 d	767	Cooling po
	Consumption -	24		2,10	Electric por Annual ene
	Net volume - litre		frig.	168	Coolant: R
			ing.	100	Dimension
	Internal gross ca	apacity litres		403	
	Climat class	4 Ene	ergy Effic.	В	
SOUND LEVEL			< 65,00	db	
INSTALLATION -	CONNECTIONS	<u>3</u>		<u>ø</u>	
	•				

GLOBE ADVANCE COUNTERS						
Article :						
EAMFP-180-HHH 230V 1N 50Hz						
Code:						
19037792						
DESCRIPTION						
REFRIGERATED COUNTER WITH DRAWERS ADVANCE, EAMFP-180-HHH						
SPECIFICATIONS						
High quality austenitic stainless steel inside and outside (except for						
galvanized back panel).						
40 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while the ceiling is 40 mm thick with a 50 mm worktop on it to make a total 90 mm thickness.						
Copper piping and aluminium flaps evaporator.						
HACCP system that keeps running logs. Digital display for electronic and digital control of temperature and						
defrosting.						
The controls are integrated in the front panel for a better protection against dirt. IPX5 compliant, the controls are protected against water						
splash and jets.						
Acoustic and visual alarm connected to three sensors at strategic spots. They provide a total control and block the compressor in case of						
dirt or failure.						
Opened door delay alarm.						
Easier loading and unloading thanks to its door self-closing and stay open features.						
Removable and height adjustable plastic covered steel shelves for easy						
cleaning (GN1/1 size). Equipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray						
slides.						
Built in drainage to get rid of waste liquids inside the unit. Embedded bottom and curved panels inside for easy cleaning and						
maintenance.						
Height adjustable stainless steel legs.						
10 cm high splashback. Stainless steel bottom perforated drawers can stand loads up to 40 kg.						
Different drawer sets.						
 - 1 door D = 2 drawers unit H. - 1 door D = 3 drawers unit T. 						
Working temperature: from -2 °C up to +8 °C.						
Climatic class 4.						
Doors: 6 cajones						
Energy efficiency: B						
Net capacity: 168 L						
Gross capacity: 403 L Cooling power: 310 W						
Electric power: 170 W						
Annual energy consumption: 767 kWh/year Coolant: R-600a						
Dimensions: 1800x700x850 mm						

00 00: \mathbb{N}





GLOBE COUNTERS

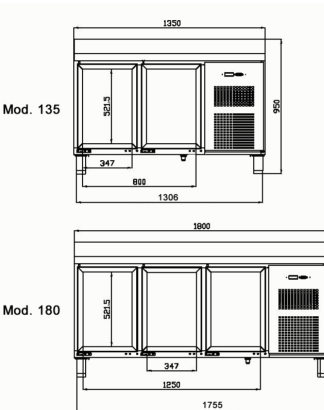
920

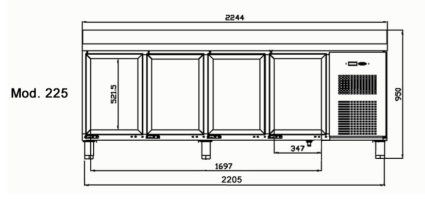
Chapter : GLOBE ADVANCE COUNTERS

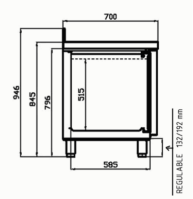
Article :

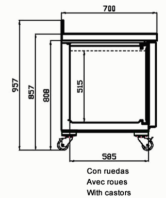
EAMFP-180-HHH 230V 1N 50Hz

Code : 19037792













GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

						19037793
DIMENSIONS AND	WEIGHTS	Net dime	nsions	Pa	<u>cked</u>	DESCRIPT
Length	mm	2	.250,00	82	5,00	REFRIGER
Depth	mm		700,00	2.35	3,00	SPECIFICA
Height	mm		850,00	1.06	0,00	Lligh guality
Weight	kg		183,00	18	8,00	High quality galvanized
Volume	m3		1,34	:	2,06	40 kg/m3 in
ELECTRICITY	230V Power	50H	z	0,20	kW	the ceiling is 90 mm thick Copper pipi HACCP sys Digital displ
Connections	230 V. 1+N+T					defrosting. The control:
	230 V. III+T					against dirt.
	400 V. III+N+T					splash and Acoustic an
GAS	Not necessary					spots. They dirt or failun Opened doo Easier loadi open featur Removable cleaning (G
<u>WATER</u>	Not necessary					Equipment slides. Built in drain Embedded maintenanc
<u>STEAM</u>	Not necessary					Height adju 10 cm high Stainless st Different dra - 1 do
AIR	Not necessary					- 1 dc Working ter Climatic cla
						Doors: 2 ca Energy effic
					R-600a	Net capacity
	Refrigeration po				0,357	Gross capa Cooling pov
	Consumption -	kvv-n	365 d.		810	Electric pow
	N		24 h		2,22	Annual ene Coolant: R-
	Net volume - litr	es	Refrig.		316	Dimensions
	Internal gross c	apacity li	itres		549	
	Climat class	4	Energy Effi	C.	в	
SOUND LEVEL				< 65,00	db	
INSTALLATION -		<u>S_</u>		<u></u> ¢	ð	

GLOBE ADVANCE COUNTERS
Article :
EAMFP-225-HDDD 230V 1N 50Hz
Code:
19037793
DESCRIPTION
REFRIGERATED COUNTER WITH DRAWERS ADVANCE, EAMFP-225-HDDD
SPECIFICATIONS
 SPECIFICATIONS High quality austenitic stainless steel inside and outside (except for galvanized back panel). 40 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while the ceiling is 40 mm thick with a 50 mm worktop on it to make a total 90 mm thickness. Copper piping and aluminium flaps evaporator. HACCP system that keeps running logs. Digital display for electronic and digital control of temperature and defrosting. The controls are integrated in the front panel for a better protection against dirt. IPX5 compliant, the controls are protected against water splash and jets. Acoustic and visual alarm connected to three sensors at strategic spots. They provide a total control and block the compressor in case of dirt or failure. Opened door delay alarm. Easier loading and unloading thanks to its door self-closing and stay open features. Removable and height adjustable plastic covered steel shelves for easy cleaning (GN1/1 size). Equipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray slides. Built in drainage to get rid of waste liquids inside the unit. Embedded bottom and curved panels inside for easy cleaning and maintenance. Height adjustable stainless steel legs. 10 on high splashback. Stainless steel bottom perforated drawers can stand loads up to 40 kg. Different drawer sets. 1 door D = 2 drawers unit T. Working temperature: from -2 °C up to +8 °C. Climatic class 4.
Doors: 2 cajones 3 puertas Energy efficiency: B Net capacity: 316 L Gross capacity: 549 L Cooling power: 360 W Electric power: 200 W Annual energy consumption: 810 kWh/year
Coolant: R-600a Dimensions: 2250x700x850 mm

00 00:

 \mathbb{N}

 \bigcirc^{\bullet}

*





GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

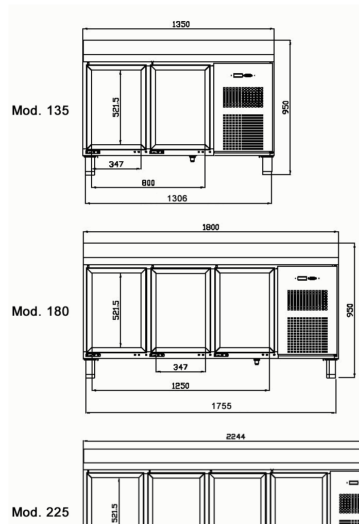
EAMFP-225-HDDD 230V 1N 50Hz

920

347 ^T

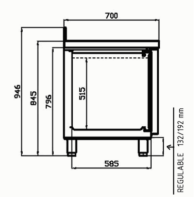
Code : 19037793

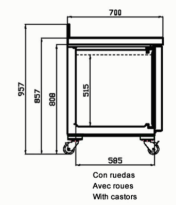
SCHEMA - DIMENSIONS



Π

1697 2205









GLOBE COUNTERS

Chapter :

DIMENSIONS AND WEIGHTS Net dimensions Packed DESCE Length mm 2.250,00 825,00 REFRI Depth mm 700,00 2.33,00 SPECI Height mm 650,00 1.060,00 High operations SPECI Volume m3 1,34 2,06 High operations SPECI ELECTRICITY 230V 50Hz Copper 0,20 kW Ouglat at the cell 90 mm Connections 230 V. 1H+T 230 V. 1H+T Copper 0,20 kW Ouglat at the cell 90 mm GAS Not necessary Splash Acceed Refrequencies Splash MATER Not necessary Splash Splash Acceed Constant operations AlB Not necessary Stainlee Differ Constant operation power 0,357 Consumption - kW-h 365 d. 810 24 h 2,222 Net volume - litres Refrig. 286 Coonsumption - kW-h SUUND LEVEL < 65,00 db Mot InstratLiation - CONNECTIONS 2						190377
Depti Heightmm700,002.353,00SPECIAHeight Weightkg197,00202,00High auVolumem31,342,06ELECTRICITY230V50Hz50HzPower0,20 kW30 mmConnections230 V. 1+N+T230 V. 1HN+T230 V. 1H+T400 V. 1II+N+T400 V. 1II+N+TGASNot necessaryVATERWATERNot necessaryStatisticalSTEAMNot necessaryVorking Consumption - kW-hAIENot necessaryStatistical (24 h)LIENot necessaryConsumption - kW-hSTEAMNot necessaryStatistical (26 numption - kW-h)Net volume - litresRefrig.236Internal gross capacityItres549Climat class4Energy Effic.SOUND LEVEI	DIMENSIONS AND	WEIGHTS	Net dime	nsions	Packed	DESCR
Height mm 85.00 1.060,00 Weight kg 197,00 202,00 Volume m3 1,34 2,06 ELECTRICITY 230V 50Hz Power 0,20 kW Connections 230 V. 1+N+T 230 V. 1HN+T 230 V. 1HN+T 230 V. 1HN+T 363 A. GAS Not necessary Jeffeld WATER Not necessary Jeffeld MATER Not necessary Jeffeld STEAM Not necessary Vorking AIE Not necessary Vorking AIE Not necessary Vorking Consumption - kW-h 365 d. 810 24 h 2,22 Consumption - kW-h Net volume - litres Refrig. 286 Internal gross capacity litres 549 Climat class 4 Energy Effic. B	Length	mm	2.	250,00	825,00	REFRIG
Height mm 850,00 1.060,00 Weight kg 197,00 202,00 Volume m3 1,34 2,06 ELECTRICITY 230V 50Hz Power 0,20 kW Connections 230 V. 1+N+T 230 V. 1+N+T 230 V. 11+N+T 400 V. 11+N+T 400 V. 11+N+T GAS Not necessary Splash WATER Not necessary Sittes STEAM Not necessary Sittes AlE Not necessary Sittes Not necessary Refrigeration power 0,357 Consumption - kW-h 365 d. 810 24 h 2,22 Korking Net volume - litres Refrig. 286 Internal gross capacity litres 549 Colar 4 Energy Effic. B SOUND LEVEL <65,00	Depth	mm		700,00	2.353,00	SPECIF
Vergint kg 137,00 202,00 galvani, 40 kg/n Volume m3 1,34 2,06 40 kg/n ELECTRICITY 230V 50Hz 0,20 kW 90 mm Connections 230 V. 1+N+T 0,20 kW 14 kg/n 14 kg/n Connections 230 V. 1+N+T 0,20 kW 14 kg/n 14 kg/n GAS Not necessary 11 kg/n 36 kg/n 16 kg/n WATER Not necessary sides. Built in Embedom STEAM Not necessary sides. Built in Embedom AIR Not necessary K-600a 810 AIR Not necessary 24 h 2,22 Net volume - litres Refrig. 286 Internal gross capacity litres 549 Climat class 4 Energy Effic. B	Height	mm		850,00	1.060,00	
Volumem31,342,0640 kg/mELECTRICITY230V50Hz0,20 kW90 mmPower0,20 kW0,20 kWHACCE230 V. 1+N+T230 V. 1+N+T0,20 kWHACCE230 V. 1II+T400 V. III+T39 amagainst400 V. III+N+T543AcoustsplashGASNot necessaryVarterorganistWATERNot necessarysplashsplashSTEAMNot necessarysplashsplashSTEAMNot necessarysplashsplashAIRNot necessarysplashsplashAIRNot necessarysplashsplashAIRNot necessarysplashsplashAIRNot necessarysplashsplashAIRNot necessarysplashsplashAIRNot necessarysplashsplashAIRNot necessarysplashsplashStainleesplashsplashsplashConsumption - kW-h365 d.810splash24 h2,22Net volume - litresRefrig.286Internal gross capacitylitres549splashSOUND LEVEL< 65,00 db	Weight	kg		197,00	202,00	
ELECTRICITY 230V 50Hz Power 0,20 kW Connections 230 V. 1+N+T 230 V. 1I+T 400 V. II+N+T 400 V. II+N+T	Volume	m3		1,34	2,06	-
ELECTRICITY 230V 50Hz Copper Power 0,20 kW HACCF Connections 230 V. 1+N+T 230 V. 1H+T 230 V. 1II+T 400 V. 1II+N+T Splash. 400 V. 1II+N+T GAS Not necessary Garageinst WATER Not necessary Jift of f. WATER Not necessary Suides. STEAM Not necessary Suides. AIR Not necessary Suides. AIR Not necessary Working. AIR Not necessary Suides. Built in the consumption - kW-h 365 d. 810 Net volume - litres Refrig. 286 Internal gross capacity litres 549 Climat class 4 Energy Effic. B						the ceil
Power 0,20 kW HACCE Digital deformations 230 V. 1+N+T 230 V. 1+N+T 230 V. 1I+T 400 V. III+N+T 400 V. III+N+T Acousti splash. GAS Not necessary WATER Not necessary STEAM Not necessary AIR Not necessary Refrigeration power 0,357 Consumption - kW-h 365 d. 810 24 h 24 h 2,22 Net volume - litres Refrig. 1nternal gross capacity litres 549 Climat class 4 Energy Effic. B SOUND LEVEL	ELECTRICITY	230V	50H:	Z		
Connections 230 V. 1+N+T Digital of defrosting the construction of the construction o					0.20 kW	
Connections 230 V. 1+N+T The consigning against splash. 230 V. III+T 400 V. III+N+T Splash. GAS Not necessary dirt of from the constance of					-,	
400 V. III+N+T splash acousting acoustin	Connections	230 V. 1+N+T				
GAS Not necessary Acousti WATER Not necessary dift of figure WATER Not necessary slides. STEAM Not necessary slide STEAM Not necessary bitt in Embed mainter AIR Not necessary 10 or h AIR Not necessary Vorking Climatic AIR Not necessary Vorking Climatic Not necessary Vorking Climatic AIR Not necessary Vorking Climatic AIR Not necessary Vorking Climatic Internal gross capacity litres 549 Climat class 4 Energy Effic. SOUND LEVEL <65,00 db		230 V. III+T				against
GAS Not necessary spots. 1 WATER Not necessary signal open fe WATER Not necessary slides. STEAM Not necessary slides. STEAM Not necessary slides. AIR Not necessary slides. AIR Not necessary slides. Refrigeration power 0,357 Consumption - kW-h 365 d. 810 24 h 2,22 Net volume - litres Refrig. 286 Internal gross capacity litres 549 Climat class 4 Energy Effic. B SOUND LEVEL < 65,00 db		400 V. III+N+T				
WATER Not necessary Unt of a resource of the remove o		N				
WATER Not necessary Easier 1 STEAM Not necessary Sides. STEAM Not necessary Built in Embed mainter Height 10 cm f AIR Not necessary Vorking Climatic Climat	GAS	Not necessary				
WATER Not necessary Remove cleaning Equipm sides. Built in Embed mainter Height at 10 cm h Stainlee Differer STEAM Not necessary Built in Embed mainter Height at 10 cm h Stainlee Differer AIR Not necessary Refrigeration power 0,357 Consumption - kW-h 365 d. 810 24 h 2,222 Net volume - litres Refrig. 286 Colorant Dimensioner Colorant Dimensioner Internal gross capacity litres 549 Dorestioner Colorant Dimensioner SOUND LEVEL Stainlee Stainlee Stainlee Differer						
WATER Not necessary cleaning Equipm Sildes. STEAM Not necessary Built in Embedd mainter Height 10 orn A Stainlee Differer						open fe
WATER Not necessary Equipmisides. Built in Embeddimainters STEAM Not necessary Stainlee Differer AIR Not necessary Vorking. Climatic AIR Not necessary Refrigeration power 0,357 Consumption - kW-h 365 d. 810 Doors: Energy Net cap. Coordination Net volume - litres Refrig. 286 Coolan. Dimension Internal gross capacity litres 549 Doors: Sound Level Sound Level </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
STEAM Not necessary Built in Embedd mainter Height 10 cm H AIR Not necessary Stainles Differer AIR Not necessary Working Climatic Refrigeration power 0,357 Consumption - kW-h 365 d. 810 24 h 2,221 Annual Colorand Colorand Net volume - litres Refrig. 286 Colorand Internal gross capacity litres 549 Dimense SOUND LEVEL < 65,00 db						
STEAM Not necessary Embedd mainter Height at 10 cm H Stainlee Differer T. AIR Not necessary "Reforgeration power Consumption - kW-h 365 d. B10 24 h Doors: Energy Net cap Gross of Consumption - kW-h 365 d. B10 24 h 2,222 24 h Colorand C	WATER	Not necessary				
STEAM Not necessary Height at 10 cm h Stainlee Difference AIR Not necessary Working Climatic AIR Not necessary Refooa Refrigeration power 0,357 Consumption - kW-h 365 d. 810 24 h 2,22 Annual Cooling Cooling Net volume - litres Refrig. 286 Coolan Internal gross capacity litres 549 Dimension SOUND LEVEL < 65,00 db						
STEAW Not necessary 10 cm f AIR Not necessary Working AIR Not necessary Working Refrigeration power 0,357 Consumption - kW-h Consumption - kW-h 365 d. 810 24 h 2,22 Annual Net volume - litres Refrig. 286 Internal gross capacity litres 549 Climat class 4 Energy Effic. B SOUND LEVEL <65,00 db						
AIR Not necessary Stainlest Different	STEAM	Not necessary				
AIR Not necessary Working, Climate Refrigeration power 0,357 Consumption - kW-h 365 d. 810 Doors: Energy, Grosso, Cooling, Electric Annual Cooling, Electric Annual Coolant, Dimension Coolant, Dimension Sound Level Sou						
Refrigeration power 0,357 Consumption - kW-h 365 d. 810 24 h 2,22 Net volume - litres Refrig. 286 Internal gross capacity litres 549 Climat class 4 Energy Effic. B SOUND LEVEL <65,00 db						Differer
Refrigeration power 0,357 Consumption - kW-h 365 d. 810 24 h 2,22 Net volume - litres Refrig. 286 Internal gross capacity litres 549 Climat class 4 Energy Effic. B SOUND LEVEL <65,00 db		N				-
Refrigeration power 0,357 Consumption - kW-h 365 d. 24 h 2,22 Net volume - litres Refrig. Internal gross capacity litres SOUND LEVEL < 65,00 db	AIR	Not necessary				
Refrigeration power 0,357 Energy Net cap Gross of Cooling Electric Sof d. 810 24 h 2,22 Annual Coolani Dimension Net volume - litres Refrig. 286 Internal gross capacity litres 549 Climat class 4 Energy Effic. B						Climatio
Refrigeration power 0,357 Energy Net cap Gross of Cooling Electric Sof d. 810 24 h 2,22 Annual Coolani Dimension Net volume - litres Refrig. 286 Internal gross capacity litres 549 Climat class 4 Energy Effic. B						
Refrigeration power 0,357 Gross of Cooling Electric Consumption - kW-h 365 d. 810 Cooling Electric 24 h 2,22 Annual Net volume - litres Refrig. 286 Coolant Dimens Internal gross capacity litres 549 Climat class 4 Energy Effic. B						
Consumption - kW-h 365 d. 810 Cooling Electric 24 h 2,22 Net volume - litres Refrig. 286 Internal gross capacity litres 549 Climat class 4 Energy Effic. B						Net cap
Consumption - kw-in 365 d. 610 Electric 24 h 2,22 Annual Net volume - litres Refrig. 286 Internal gross capacity litres 549 Climat class 4 Energy Effic. B SOUND LEVEL < 65,00 db						
Net volume - litres Refrig. 286 Cooland Dimension Internal gross capacity litres 549 Climat class 4 Energy Effic. B SOUND LEVEL < 65,00 db		Consumption -	kW-h			
Internal gross capacity litres 549 Climat class 4 Energy Effic. B SOUND LEVEL < 65,00 db				24 h	2,22	
Climat class 4 Energy Effic. B SOUND LEVEL <65,00 db		Net volume - lite	res	Refrig.	286	
Climat class 4 Energy Effic. B SOUND LEVEL <65,00 db						
<u>SOUND LEVEL</u> < 65,00 db		-	apacity li		549	
		Climat class	4	Energy Effic.	В	
INSTALLATION - CONNECTIONSØ	SOUND LEVEL			<	65,00 db	
INSTALLATION - CONNECTIONS ►						
INSTALLATION - CONNECTIONSØ ►						
►	INSTALLATION -	CONNECTION	<u>s</u>		Ø	

00 00:

 \mathbb{N}

 \bigcirc^{\bullet}

*

	Chapter : GLOBE ADVANCE COUNTERS					
	Article :					
	EAMFP-225-HHDD 230V 1N 50Hz					
	Code:					
	19037795					
	DESCRIPTION					
	REFRIGERATED COUNTER WITH DRAWERS ADVANCE, EAMFP-225-HHDD					
	SPECIFICATIONS					
	High quality austenitic stainless steel inside and outside (except for galvanized back panel).					
	40 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while the ceiling is 40 mm thick with a 50 mm worktop on it to make a total					
	90 mm thickness. Copper piping and aluminium flaps evaporator.					
	HACCP system that keeps running logs. Digital display for electronic and digital control of temperature and					
	defrosting. The controls are integrated in the front panel for a better protection against dirt. IPX5 compliant, the controls are protected against water					
	splash and jets. Acoustic and visual alarm connected to three sensors at strategic					
	spots. They provide a total control and block the compressor in case of dirt or failure.					
	Opened door delay alarm.					
	Easier loading and unloading thanks to its door self-closing and stay open features.					
	Removable and height adjustable plastic covered steel shelves for easy cleaning (GN1/1 size).					
	Equipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray slides.					
	Built in drainage to get rid of waste liquids inside the unit.					
	Embedded bottom and curved panels inside for easy cleaning and maintenance.					
	Height adjustable stainless steel legs.					
	10 cm high splashback. Stainless steel bottom perforated drawers can stand loads up to 40 kg.					
	Different drawer sets. - 1 door D = 2 drawers unit H.					
	- 1 door D = 3 drawers unit T.					
	Working temperature: from -2 °C up to +8 °C. Climatic class 4.					
	Doors: 4 cajones 2 puertas					
	Energy efficiency: B Net capacity: 286 L					
	Gross capacity: 549 L					
	Cooling power: 360 W Electric power: 200 W					
	Annual energy consumption: 810 kWh/year Coolant: R-600a					
	Dimensions: 2250x700x850 mm					





GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

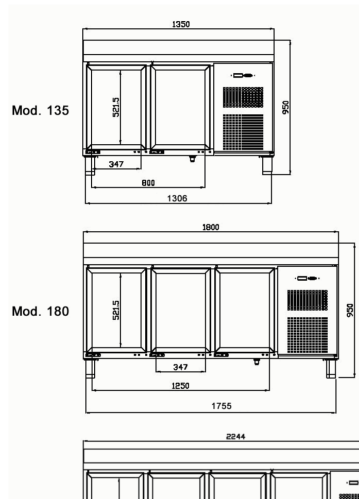
EAMFP-225-HHDD 230V 1N 50Hz

920

347 ^T

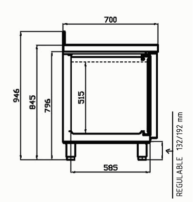
Code : 19037795

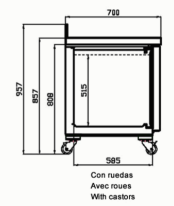
SCHEMA - DIMENSIONS



Π

1697 2205





Mod. 225

521.5





GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

EAMFP-225-HHHD 230V 1N 50Hz

Cod

					1903/196
DIMENSIONS ANI	D WEIGHTS	Net dime	ensions	Packed	DESCRIPTION
Length	mm	2	.250,00	825,00	REFRIGERATED COUNTE
Depth	mm		700,00	2.353,00	SPECIFICATIONS
Height	mm		850,00	1.060,00	
Weight	kg		211,00	216,00	High quality austenitic stain galvanized back panel).
Volume	m3		1,34	2,06	40 kg/m3 injected polyureth the ceiling is 40 mm thick w 90 mm thickness.
ELECTRICITY	230V	50H	z		Copper piping and aluminiu
	Power			0,20 kW	HACCP system that keeps Digital display for electronic defrosting.
Connections	230 V. 1+N+T				The controls are integrated
	230 V. III+T				against dirt. IPX5 compliant splash and jets.
CAS	400 V. III+N+T				Acoustic and visual alarm co spots. They provide a total of
GAS	Not necessary				dirt or failure. Opened door delay alarm. Easier loading and unloadin open features. Removable and height adju cleaning (GN1/1 size). Equipment per door: 1 GN ²
<u>WATER</u>	Not necessary				slides. Built in drainage to get rid o Embedded bottom and curv maintenance.
<u>STEAM</u>	Not necessary				Height adjustable stainless 10 cm high splashback. Stainless steel bottom perfo Different drawer sets. - 1 door D = 2 drawer
AIR	Not necessary				- 1 door D = 3 drawer Working temperature: from Climatic class 4.
				5	Doors: 6 cajones 1 puerta Energy efficiency: B
	Definention			R-600	Net capacity: 255 L
	Refrigeration p		265 d	0,35	Cooling nower: 360 W
	Consumption -	KVV-11	365 d.	81	Electric power: 200 W
	Natural III		24 h	2,2	Coolant: P 600a
	Net volume - lit	res	Refrig.	25	Dimensions: 2250x700x850
	Internal gross of	apacity I		54	9
	Climat class	4	Energy Effic.	I	3
SOUND LEVEL			<	65,00 db	
INSTALLATION	- CONNECTION	<u>s</u>		Ø	
	•				
					1

Code:
19037796
DESCRIPTION
REFRIGERATED COUNTER WITH DRAWERS ADVANCE, EAMFP-225-HHHD
SPECIFICATIONS
High quality austenitic stainless steel inside and outside (except for galvanized back panel).
40 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while
the ceiling is 40 mm thick with a 50 mm worktop on it to make a total
90 mm thickness.
Copper piping and aluminium flaps evaporator.
HACCP system that keeps running logs.
Digital display for electronic and digital control of temperature and defrosting.
The controls are integrated in the front panel for a better protection
against dirt. IPX5 compliant, the controls are protected against water
splash and jets.
Acoustic and visual alarm connected to three sensors at strategic
spots. They provide a total control and block the compressor in case of
dirt or failure.
Opened door delay alarm.
Easier loading and unloading thanks to its door self-closing and stay
open features.

ustable plastic covered steel shelves for easy

1/1 grid and 2 sets of height adjustable tray

of waste liquids inside the unit. wed panels inside for easy cleaning and

steel legs.

forated drawers can stand loads up to 40 kg.

ers unit H.

ers unit T. n -2 °C up to +8 °C.

n: 810 kWh/year 50 mm

 \mathbb{N} \bigcirc^{\bullet} * ۲





GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

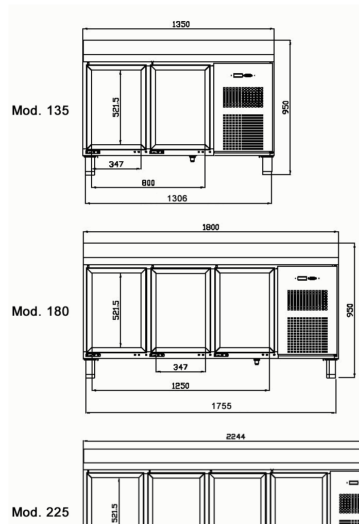
EAMFP-225-HHHD 230V 1N 50Hz

920

347 ^T

Code : 19037796

SCHEMA - DIMENSIONS



Π

1697 2205



Mod. 225





GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

						19037797
DIMENSIONS ANI	D WEIGHTS	Net dime	ensions	Pac	<u>ked</u>	DESCRIP
Length	mm	2	.250,00	825	,00	REFRIGE
Depth	mm		700,00	2.353	,00	SPECIFIC
Height	mm		850,00	1.060,	00	
Weight	kg		225,00	230	,00	High qual galvanize
Volume	m3		1,34	2,	06	40 kg/m3
						the ceiling 90 mm thi
ELECTRICITY	230V	50H	z			Copper pi
	Power			0,20 k	W	HACCP s Digital dis
Connections	230 V. 1+N+T					defrosting The contr
	230 V. III+T					against di
	400 V. III+N+T					splash an Acoustic a
GAS	Not poopoor					spots. The
<u>GAS</u>	Not necessary					dirt or failu Opened d
						Easier loa
						open feat Removab
						cleaning (
WATER	Not necessary					Equipmer slides.
						Built in dra Embedde
						maintenar
STEAM	Not necessary					Height ad
						Stainless
						Different o
AIR	Not necessary					- 1 (
	Not necessary					Working to Climatic c
						Doors: 8 d
				R	-600a	Energy ef
	Refrigeration po	ower			0,357	Gross cap
	Consumption -	kW-h	365 d.		810	Cooling po Electric po
			24 h		2,22	Annual er
	Net volume - lit	res	Refrig.		224	Coolant: F Dimension
	Internal gross o Climat class	apacity 4	litres Energy Effic.		549 B	
	Olimat class	-	Energy Enic.		D	
SOUND LEVEL			<	65,00 d	lb	
INSTALLATION	- CONNECTION	<u>s</u>		Ø		
	•					

00 00: \mathbb{N}

 \bigcirc^{\bullet}

*

GLOBE ADVANCE COUNTERS						
Article :						
EAMFP-225-HHHH 230V 1N 50Hz						
Code:						
19037797						
DESCRIPTION						
REFRIGERATED COUNTER WITH DRAWERS ADVANCE, EAMFP-225-HHHH						
SPECIFICATIONS						
High quality austenitic stainless steel inside and outside (except for galvanized back panel).						
40 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while the ceiling is 40 mm thick with a 50 mm worktop on it to make a total 90 mm thickness.						
Copper piping and aluminium flaps evaporator.						
HACCP system that keeps running logs. Digital display for electronic and digital control of temperature and defrosting.						
The controls are integrated in the front panel for a better protection against dirt. IPX5 compliant, the controls are protected against water						
splash and jets. Acoustic and visual alarm connected to three sensors at strategic spots. They provide a total control and block the compressor in case of						
dirt or failure. Opened door delay alarm.						
Easier loading and unloading thanks to its door self-closing and stay open features.						
Removable and height adjustable plastic covered steel shelves for easy cleaning (GN1/1 size).						
Equipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray slides.						
Built in drainage to get rid of waste liquids inside the unit. Embedded bottom and curved panels inside for easy cleaning and						
maintenance. Height adjustable stainless steel legs.						
10 cm high splashback. Stainless steel bottom perforated drawers can stand loads up to 40 kg.						
Different drawer sets. - 1 door D = 2 drawers unit H.						
 1 door D = 3 drawers unit T. Working temperature: from -2 °C up to +8 °C. 						
Climatic class 4.						
Doors: 8 cajones						
Energy efficiency: B Net capacity: 224 L						
Gross capacity: 549 L Cooling power: 360 W						
Electric power: 200 W Annual energy consumption: 810 kWh/year						
Coolant: R-600a Dimensions: 2250x700x850 mm						





GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

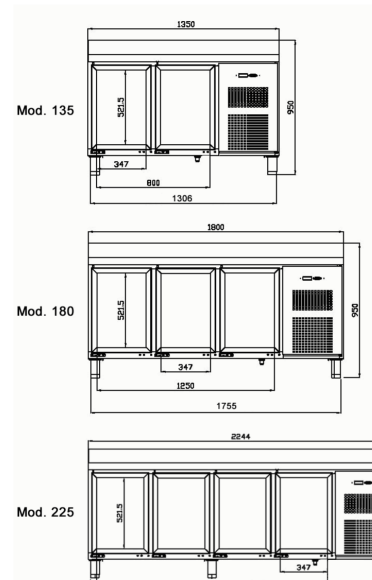
Article :

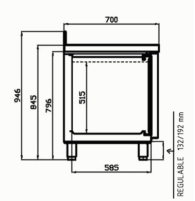
EAMFP-225-HHHH 230V 1N 50Hz

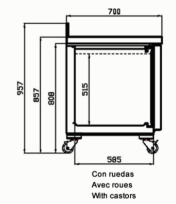
920

Code : 19037797

SCHEMA - DIMENSIONS











GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

EAMFP-135 PC 230V 1N 50Hz

Code: 19037798

				19037798
DIMENSIONS AND	D WEIGHTS	Net dimensions	Packed	DESCRIPTION
Length	mm	1.350,00	825,00	REFRIGERATED COUNTER WITH GLASS DOORS ADVANCE, EAMFP-135-PC
Depth	mm	700,00	1.455,00	SPECIFICATIONS
Height	mm	850,00	1.060,00	
Weight	kg	113,00	118,00	High quality austenitic stainless steel inside and outside (except for galvanized back panel).
Volume	m3	0,80	1,27	40 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while the ceiling is 40 mm thick with a 50 mm worktop on it to make a total
ELECTRICITY	230V	50Hz		90 mm thickness. Copper piping and aluminium flaps evaporator.
	Power		0,18 kW	HACCP system that keeps running logs. Digital display for electronic and digital control of temperature and
Connections	230 V. 1+N+T			defrosting. The controls are integrated in the front panel for a better protection
	230 V. III+T			against dirt. IPX5 compliant, the controls are protected against water
	400 V. III+N+T			splash and jets. Acoustic and visual alarm connected to three sensors at strategic
<u>GAS</u>	Not necessary			spots. They provide a total control and block the compressor in case of dirt or failure.
				Opened door delay alarm.
				Easier loading and unloading thanks to its door self-closing and stay open features.
				Removable and height adjustable plastic covered steel shelves for easy cleaning (GN1/1 size).
WATER	Not poopoon			Equipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray slides.
WATER	Not necessary			Built in drainage to get rid of waste liquids inside the unit.
				Embedded bottom and curved panels inside for easy cleaning and maintenance.
STEAM	Not necessary			Height adjustable stainless steel legs.
STEAM	Not necessary			10 cm high splashback. Double pane door and anodised aluminium frame with double vacuum
				chamber.
				LED lighting.
AIR	Not necessary			Working temperature: from -2 °C up to +8 °C. Climatic class 4.
				Doors: 2
				Gross capacity: 258 L
			R-600a	Cooling power: 310 W Electric power: 170 W
	Refrigeration po	ower	0,309	Coolant: R-600a
				Dimensions: 1350x700x850 mm
	Internal gross c	apacity litres	258	
	Climat class	4		
SOUND LEVEL			< 65,00 db	
<u>CERTIFICATES</u>		SGS-2103-0906-1		
		-		
INSTALLATION	- CONNECTION	<u>s</u>	Ø	
	•			

00 00: \mathbb{N}





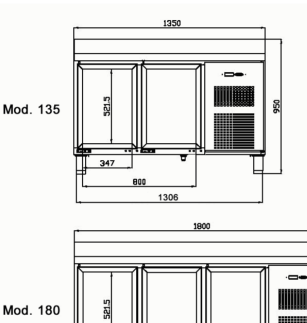
GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

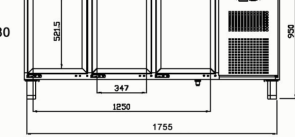
Article :

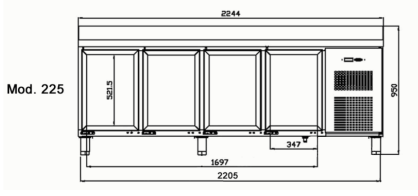
EAMFP-135 PC 230V 1N 50Hz

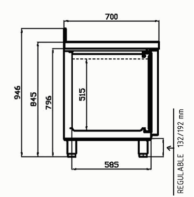
Code : 19037798

















GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

EAMFP-180 PC 230V 1N 50Hz

Code: 19037800

				19037800
DIMENSIONS AN	D WEIGHTS	Net dimensions	Packed	DESCRIPTION
Length	mm	1.800,00	825,00	REFRIGERATED COUNTER WITH GLASS DOORS ADVANCE, EAMFP-180-PC
Depth	mm	700,00	1.910,00	SPECIFICATIONS
Height	mm	850,00	1.060,00	
Weight	kg	141,00	146,00	High quality austenitic stainless steel inside and outside (except for galvanized back panel).
Volume	m3	1,07	1,67	40 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while the ceiling is 40 mm thick with a 50 mm worktop on it to make a total 90 mm thickness.
ELECTRICITY	230V	50Hz		Copper piping and aluminium flaps evaporator.
	Power		0,18 kW	HACCP system that keeps running logs. Digital display for electronic and digital control of temperature and defrosting.
Connections	230 V. 1+N+T			The controls are integrated in the front panel for a better protection
	230 V. III+T			against dirt. IPX5 compliant, the controls are protected against water splash and jets.
	400 V. III+N+T			Acoustic and visual alarm connected to three sensors at strategic spots. They provide a total control and block the compressor in case of
<u>GAS</u>	Not necessary			dirt or failure.
				Opened door delay alarm. Easier loading and unloading thanks to its door self-closing and stay
				open features. Removable and height adjustable plastic covered steel shelves for easy
				cleaning (GN1/1 size).
WATER	Not necessary			Equipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray slides.
<u></u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Built in drainage to get rid of waste liquids inside the unit.
				Embedded bottom and curved panels inside for easy cleaning and maintenance.
<u>STEAM</u>	Not necessary			Height adjustable stainless steel legs. 10 cm high splashback.
				Double pane door and anodised aluminium frame with double vacuum
				chamber. LED lighting.
AIR	Not necessary			Working temperature: from -2 °C up to +8 °C.
AIL	Not necessary			Climatic class 4.
				Doors: 3
				Gross capacity: 403 L Cooling power: 310 W
			R-600a	Electric power: 170 W
	Refrigeration pov	ver	0,309	Coolant: R-600a Dimensions: 1800x700x850 mm
	Internal gross ca	pacity litres	403	
	Climat class	4		
SOUND LEVEL			< 65,00 db	
CERTIFICATES		SGS-2103-0906-1		
INSTALLATION	- CONNECTIONS	<u>-</u>	Ø	
	•			

 2





GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

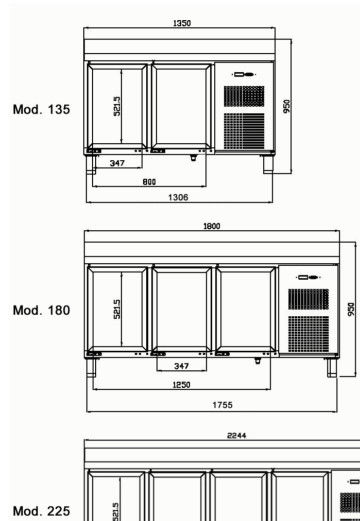
EAMFP-180 PC 230V 1N 50Hz

920

347 ^T

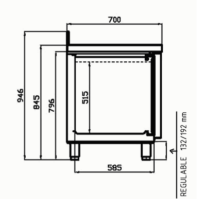
Code : 19037800

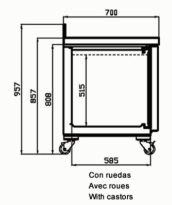
SCHEMA - DIMENSIONS



Π

1697 2205





Mod. 225





GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

EAMFP-225 PC 230V 1N 50Hz

Code:

				19037802
DIMENSIONS AN	D WEIGHTS	Net dimensions	Packed	DESCRIPTION
Length	mm	2.250,00	825,00	REFRIGERATED COUNTER WITH GLASS DOORS ADVANCE, EAMFP-225-PC
Depth	mm	700,00	2.353,00	SPECIFICATIONS
Height	mm	850,00	1.060,00	Lish quality quatanitic stainlass steel inside and outside (event for
Weight	kg	169,00	174,00	High quality austenitic stainless steel inside and outside (except for galvanized back panel).
Volume	m3	1,34	2,06	40 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while the ceiling is 40 mm thick with a 50 mm worktop on it to make a total 90 mm thickness.
ELECTRICITY	230V	50Hz		Copper piping and aluminium flaps evaporator.
	Power		0,21 kW	HACCP system that keeps running logs. Digital display for electronic and digital control of temperature and
Connections	230 V. 1+N+T			defrosting. The controls are integrated in the front panel for a better protection
	230 V. III+T			against dirt. IPX5 compliant, the controls are protected against water
	400 V. III+N+T			splash and jets. Acoustic and visual alarm connected to three sensors at strategic
GAS	Not necessary			spots. They provide a total control and block the compressor in case of dirt or failure.
				Opened door delay alarm. Easier loading and unloading thanks to its door self-closing and stay
				open features. Removable and height adjustable plastic covered steel shelves for easy
WATER	Not necessary			cleaning (GN1/1 size). Equipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray slides.
	Not necessary			Built in drainage to get rid of waste liquids inside the unit. Embedded bottom and curved panels inside for easy cleaning and
				maintenance.
STEAM	Not necessary			Height adjustable stainless steel legs. 10 cm high splashback.
				Double pane door and anodised aluminium frame with double vacuum chamber.
				LED lighting.
AIR	Not necessary			Working temperature: from -2 °C up to +8 °C. Climatic class 4.
				Doors: 4
				Gross capacity: 549 L
			R-600a	Cooling power: 360 W Electric power: 240 W
	Refrigeration p	ower	0,357	Coolant: R-600a Dimensions: 2250x700x850 mm
	Internal gross		549	
	Climat class	4		
SOUND LEVEL			< 65,00 db	
INSTALLATION	- CONNECTION	<u>IS</u>	Ø	
	•			

 \bigcirc^{\bullet} ₩ ۲ \mathbb{N}





GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

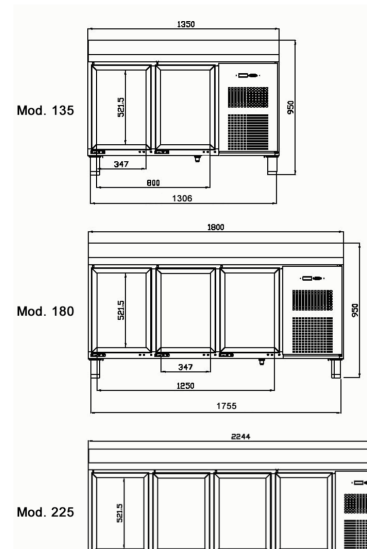
EAMFP-225 PC 230V 1N 50Hz

920

347 ^T

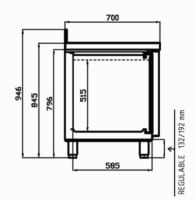
Code : 19037802

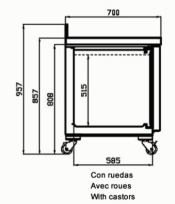
SCHEMA - DIMENSIONS



Π

1697 2205









GLOBE COUNTERS

Chapter : **GLOBE ADVANCE COUNTERS**

Article ·

EAMCP-135 230V 1N 50Hz

				Code: 19037803
DIMENSIONS ANI	D WEIGHTS	Net dimensions	Packed	DESCRIPT
Length	mm	1.350,00	825,00	REFRIGER
Depth	mm	768,00	1.455,00	SPECIFICA
Height	mm	850,00	1.060,00	
Weight	kg	113,00	118,00	High quality galvanized
Volume	m3	0,88	1,27	40 kg/m3 ir the ceiling i
ELECTRICITY	230V	50Hz		90 mm thic Copper pip
	Power		0,17 kW	HACCP sys Digital disp
Connections	230 V. 1+N+T			defrosting. The control
	230 V. III+T			against dirt
	400 V. III+N+			splash and Acoustic ar spots. They
<u>GAS</u>	Not necessary			dirt or failur Opened do Easier load open featur Removable cleaning (G Equipment
WATER STEAM	Not necessary			slides. Built in drai Embedded maintenand Height adju Working ter Climatic cla
AIR	Not necessary	,		Doors: 2+2 Gross capa Cooling por Electric por Coolant: R- Dimensions
			R-600a	
	Refrigeration	oower	0,309	
	Internal gross Climat class	capacity litres 4	258	

< 65,00 db

Ø

TION RATED CENTRAL COUNTER ADVANCE, EAMCP-135

CATIONS ity austenitic stainless steel inside and outside (except for d back panel). injected polyurethane isolation. 60 mm thick side walls, while is 40 mm thick with a 50 mm worktop on it to make a total , ickness. iping and aluminium flaps evaporator. ystem that keeps running logs. play for electronic and digital control of temperature and ols are integrated in the front panel for a better protection rt. IPX5 compliant, the controls are protected against water d jets. and visual alarm connected to three sensors at strategic ey provide a total control and block the compressor in case of ure. loor delav alarm. ading and unloading thanks to its door self-closing and stay ures. le and height adjustable plastic covered steel shelves for easy GN1/1 size). nt per door: 1 GN 1/1 grid and 2 sets of height adjustable tray ainage to get rid of waste liquids inside the unit. d bottom and curved panels inside for easy cleaning and

nce. justable stainless steel legs. emperature: from -2 °C up to +8 °C. lass 4.

·2 acity: 258 L ower: 310 W ower: 170 W R-600a ns: 1350x768x850 mm

 \bigcirc * \mathbb{N}

m

SOUND LEVEL

00

INSTALLATION - CONNECTIONS





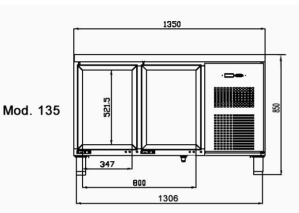
GLOBE COUNTERS

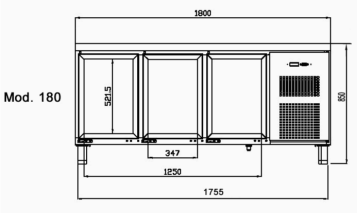
Chapter : GLOBE ADVANCE COUNTERS

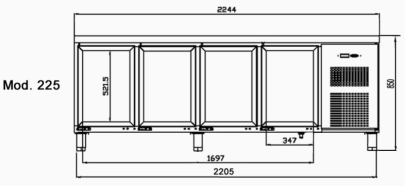
Article :

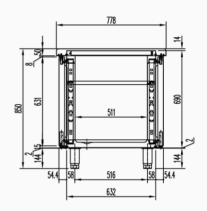
EAMCP-135 230V 1N 50Hz

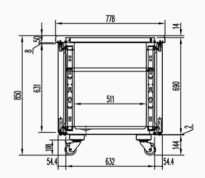
Code : 19037803















GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

EAMCP-180 230V 1N 50Hz

Code: 19037804

				19037804
DIMENSIONS AND	D WEIGHTS	Net dimensions	Packed	DESCRIPTION
Length	mm	1.800,00	825,00	REFRIGERATED CENTRAL COUNT
Depth	mm	768,00	1.910,00	SPECIFICATIONS
Height	mm	850,00	1.060,00	
Weight	kg	141,00	146,00	High quality austenitic stainless steel i galvanized back panel).
Volume	m3	1,18	1,67	40 kg/m3 injected polyurethane isolati the ceiling is 40 mm thick with a 50 m 90 mm thickness.
ELECTRICITY	230V	50Hz		Copper piping and aluminium flaps ev
	Power		0,17 kW	HACCP system that keeps running lo Digital display for electronic and digita defrosting.
Connections	230 V. 1+N+T			The controls are integrated in the from
	230 V. III+T			against dirt. IPX5 compliant, the contr
040	400 V. III+N+T			splash and jets. Acoustic and visual alarm connected spots. They provide a total control and
<u>GAS</u>	Not necessary			dirt or failure. Opened door delay alarm. Easier loading and unloading thanks t open features. Removable and height adjustable plas cleaning (GN1/1 size). Equipment per door: 1 GN 1/1 grid an
<u>WATER</u>	Not necessary			slides. Built in drainage to get rid of waste liq Embedded bottom and curved panels maintenance.
<u>STEAM</u>	Not necessary			Height adjustable stainless steel legs. Working temperature: from -2 °C up to Climatic class 4.
AIR	Not necessary			Doors: 3+3 Gross capacity: 403 L Cooling power: 310 W Electric power: 170 W Coolant: R-600a Dimensions: 1800x768x850 mm
			R-600a	
	Refrigeration p	bower	0,309	
	Internal gross	capacity litres	403	
	Climat class	4		
SOUND LEVEL			< 65,00 db	
<u>CERTIFICATES</u>		SGS-2103-0906-1		
INSTALLATION	- CONNECTION	<u>NS</u>	Ø	
	•			

uids inside the unit. inside for easy cleaning and

+8 ℃.

 \mathbb{N} \bigcirc^{\bullet} *

00





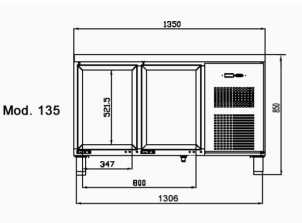
GLOBE COUNTERS

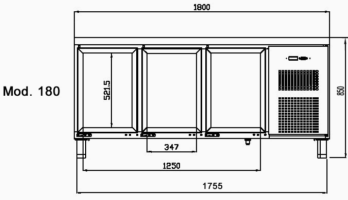
Chapter : GLOBE ADVANCE COUNTERS

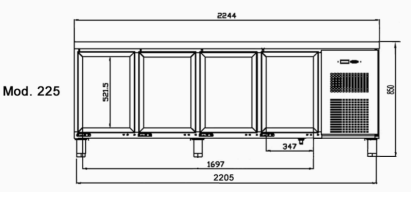
Article :

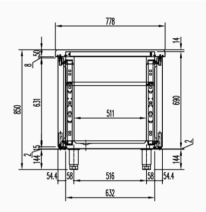
EAMCP-180 230V 1N 50Hz

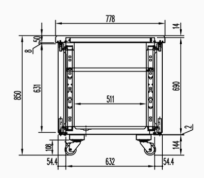
Code : 19037804















GLOBE COUNTERS

Chapter :

			190
WEIGHTS	Net dimensions	Packed	DES
mm	2.250,00	825,00	REI
mm	768,00	2.353,00	SPE
mm	850,00	1.060,00	
kg	169,00	174,00	Hig galv
m3	1,47	2,06	40 1
			the 90 i
230V	50Hz		Cop
Power		0,20 kW	HA
			Dig def
230 V. 1+N+T			The
230 V. III+T			aga
400 V. III+N+T			spl Acc
			spc
Not necessary			dirt
			Op Ea
			ope
			Re cle
			Eq
Not necessary			slic
			Bu
			ma
Not necessary			He
,, j			Cli
Not necessary			Do Gro Co Ele
Refrigeration pov	wer	R-600a 0,357	Din
Internal gross ca Climat class	pacity litres 4	546 < 65,00 db	
CONNECTIONS	<u> </u>	Ø	
-			
	mm mm kg m3 230V Power 230 V. 1+N+T 230 V. 11+T 400 V. 11+N+T A00 V. 11+N+T Not necessary Not necessary Not necessary Not necessary Not necessary Internal gross ca Climat class	mm2.250,00mm768,00mm850,00kg169,00m3147230V50HzPower230 V. 1+N+T230 V. 1H-T300 V. III+T400 V. III+N+TV. III+N+TNot necessaryV. 1Not necessaryV. 1Not necessaryY. 1Refrigeration powerY. 1Internal gross capacityItres	mm 2.250,00 825,00 mm 768,00 2.353,00 mm 850,00 1.060,00 kg 169,00 174,00 m3 1,47 2,06 20V 50Hz

Chapter : GLOBE ADVANCE COUNTERS	
Article :	
EAMCP-225 230V 1N 50Hz	
Code:	
19037805	
DESCRIPTION	
REFRIGERATED CENTRAL COUNTER ADVANCE, EAMCP-225	
SPECIFICATIONS	
High quality austenitic stainless steel inside and outside (except for	
galvanized back panel). 40 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while	
the ceiling is 40 mm thick with a 50 mm worktop on it to make a total	
90 mm thickness. Copper piping and aluminium flaps evaporator.	
HACCP system that keeps running logs.	
Digital display for electronic and digital control of temperature and	
defrosting. The controls are integrated in the front panel for a better protection	
against dirt. IPX5 compliant, the controls are protected against water	
splash and jets.	
Acoustic and visual alarm connected to three sensors at strategic spots. They provide a total control and block the compressor in case of	
dirt or failure.	
Opened door delay alarm. Easier loading and unloading thanks to its door self-closing and stay	
open features.	
Removable and height adjustable plastic covered steel shelves for easy	
cleaning (GN1/1 size). Equipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray	
slides.	
Built in drainage to get rid of waste liquids inside the unit.	
Embedded bottom and curved panels inside for easy cleaning and maintenance.	
Height adjustable stainless steel legs.	
Working temperature: from -2 °C up to +8 °C. Climatic class 4.	
Doors: 4+4	
Gross capacity: 546 L	
Cooling power: 360 W	
Electric power: 200 W Coolant: R-600a	
Dimensions: 2250x768x850 mm	

00 00:





GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

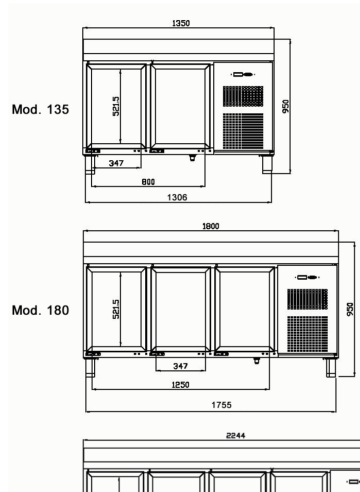
EAMCP-225 230V 1N 50Hz

920

347 ^T

Code : 19037805

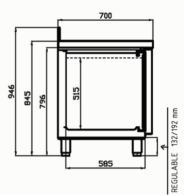
SCHEMA - DIMENSIONS

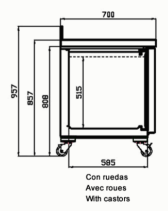


<u>1697</u> 2205



521.5









GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

EAMFN-135 230V 1N 50Hz

Code: 19037806

DESCRIPTION

	1	9	U	3	'	0	u
_	_	_	_	_	_	_	

Refrigeration power0,28Consumption - kW-h365 d.24 h5,60Net volume - litresCongel.Internal gross capacitylitres25			let dimens	ions	Pa	acked
Deptin mm 700,00 1.455,00 Height mm 850,00 1.060,00 Weight kg 123,00 128,00 Volume m3 0,80 1,27 ELECTRICITY 230V 50Hz 50Hz 500,00 Connections 230 V. 1+N+T 230 V 1,27 GAS Not necessary V V V WATER Not necessary V V V STEAM Not necessary V 24 h 5,60 AIR Not necessary 24 h 5,60 24 h Net volume - litres Congel. 17.7 STEAM Not necessary 24 h 5,60 Net volume - litres Congel. 17.7 Internal gross capacity litres 26.0 SOUND LEVEL 4 SOUND LEVEL 17.7 SOUND LEVEL 17.7 SOUND LEVEL 4 Energy Effic. 17.7 SOUND LEVEL <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
Height Weight mm 850,00 1.060,00 Weight kg 123,00 128,00 Volume m3 0,80 1,27 ELECTRICITY 230V 50Hz 6,80 1,27 Connections 230 V. 1+N+T 230 V. 1+N+T 6,80 1,27 Connections 230 V. 1+N+T 230 V. 1 N+T 7,062 kW GAS Not necessary V V V V WATER Not necessary V V V V V STEAM Not necessary V	-					
Weight Volume kg 123,00 128,00 Volume m3 0,80 1,27 ELECTRICITY 230V 50Hz 0,62 kW Connections 230 V. 1+N+T 230 V. 1!I+T 400 V. III+N+T 400 V. III+N+T GAS Not necessary VATER Not necessary VATER Not necessary STEAM Not necessary 24 h 56 2.04 AIR Not necessary 24 h 56 Net volume - litres Congel. 17 Internal gross capacity litres 25 Climat class 4 Energy Effic. 12 SQUND LEVEL <65,00						
Volume m3 0,80 1,27 ELECTRICITY 230V 50Hz Power 0,62 kW Connections 230 V. 1+N+T 230 V. 1!I+T 400 V. 1!I+N+T 564 564 GAS Not necessary Not necessary STEAM Not necessary Karefrigeration power 0,28 AIR Not necessary Refrigeration power 0,28 0,28 Consumption - kW-h 365 d. 2,04 24 h 5,66 2,04 24 h 5,66 2,04 25 Consumption - kW-h 365 d. 2,04 24 h 5,66 2,04 25 Consumption - kW-h 365 d. 2,04 26 Net volume - litres Congel. 177 Internal gross capacity litres 25 Climat class 4 Energy Effic. 17 SOUND LEVEL <65,00	•					
ELECTRICITY 230V 50Hz Power 0,62 KW Connections 230 V. 1+N+T 230 V. 1 +T 400 V. +N+T 3GAS Not necessary WATER Not necessary STEAM Not necessary STEAM Not necessary AIR Not necessary Refrigeration power 0,28 Consumption - kW-h 365 d. 24 h 5,61 Net volume - litres Congel. Congel. 17 Internal gross capacity litres SOUND LEVEL CETTIFICATES	Ū.	-	12		12	
Power 0,62 KW Connections 230 V. 1+N+T 230 V. 1I+T 400 V. 1II+N+T 400 V. 1II+N+T 500 V. 100 V. 1	Volume	m3		0,80		1,27
Connections 230 V. 1+N+T 230 V. 1II+T 400 V. III+N+T GAS Not necessary WATER Not necessary STEAM Not necessary AIR Not necessary Refrigeration power 0,28 Consumption - kW-h 365 d. 24 h 5,61 Net volume - litres Congel. Internal gross capacity Iitres Cimat class 4 ENCYPEI < 65,00	ELECTRICITY	230V	50Hz			
230 V. III+T 400 V. III+N+T GAS Not necessary WATER Not necessary STEAM Not necessary AIR Not necessary Consumption - KW-h 365 d. 2.04 24 h 5,61 5,020 ± 5,00 ± 177 Internal gross capacity litres 25 Congel. 177 Internal gross capacity litres 25 Climat class 4 Energy Effic. 1		Power			0,62	kW
400 V. III+N+T GAS Not necessary WATER Not necessary STEAM Not necessary AIR Not necessary AIR Not necessary AIR Not necessary Refrigeration power 0,283 Consumption - kW-h 365 d. 2,04 24 h 365 d. 2,04 24 h 5,61 Consumption - kW-h 365 d. 2,04 24 h 5,61 10 ternal gross capacity litres 2,51 Climat class 4 Energy Effic. 17 SOUND LEVEL <65,00 db	Connections	230 V. 1+N+T				
GAS Not necessary WATER Not necessary STEAM Not necessary AIR Not necessary AIR Not necessary Refrigeration power 0,283 Consumption - kW-h 365 d. 2,044 24 h 5,66 Net volume - litres Congel. 177 Internal gross capacity litres 25 Climat class 4 Energy Effic. 177 SOUND LEVEL < 65,00		230 V. III+T				
WATER Not necessary STEAM Not necessary AIR Not necessary AIR Not necessary Refrigeration power 0,288 Consumption - kW-h 365 d. 2,044 24 h 5,60 Consumption - kW-h 365 d. 2,044 24 h 5,60 17 Internal gross capacity litres 250 Climat class 4 Energy Effic. 1 SOUND LEVEL <65,00 db CERTIFICATES 5GS-2103-0906-1		400 V. III+N+T				
STEAM Not necessary AIR Not necessary AIR Not necessary Refrigeration power 0,28 Consumption - kW-h 365 d. 2,044 24 h 5,66 Not volume - litres Congel. 17 Internal gross capacity litres 25 Climat class 4 Energy Effic. 17 SOUND LEVEL <65,00	GAS	Not necessary				
STEAM Not necessary AIR Not necessary AIR Not necessary Refrigeration power Refrigeration power Consumption - kW-h 365 d. 24 h 5,64 24 h						
AIR Not necessary Refrigeration power 0,283 Consumption - kW-h 365 d. 2.044 24 h 5,66 Net volume - litres 24 h 5,66 Net volume - litres Congel. 177 Internal gross capacity litres 255 Climat class 4 Energy Effic. 177 SOUND LEVEL < 65,00	WATER	Not necessary				
AIR Not necessary Refrigeration power 0,283 Consumption - kW-h 365 d. 2.044 24 h 5,66 Net volume - litres 24 h 5,66 Net volume - litres Congel. 177 Internal gross capacity litres 255 Climat class 4 Energy Effic. 177 SOUND LEVEL < 65,00						
Refrigeration power 0,289 Refrigeration power 0,289 Consumption - kW-h 365 d. 2.044 24 h 5,60 Net volume - litres Congel. 177 Internal gross capacity litres 255 Climat class 4 Energy Effic. 100 SOUND LEVEL < 65,00	<u>STEAM</u>	Not necessary				
Refrigeration power 0,28 Consumption - kW-h 365 d. 2.04 24 h 5,60 Net volume - litres 24 h Congel. 177 Internal gross capacity litres 25 Climat class 4 Energy Effic. 1 SOUND LEVEL <65,00	AIR	Not necessary				
Consumption - kW-h 365 d. 2.04 24 h 5,66 Net volume - litres Congel. 17 Internal gross capacity litres 25 Climat class 4 Energy Effic. 1 SOUND LEVEL <65,00						R-290
24 h 5,60 Net volume - litres Congel. 17: Internal gross capacity litres 25: Climat class 4 Energy Effic. 1 SOUND LEVEL < 65,00						
Net volume - litres Congel. 17 Internal gross capacity litres 25 Climat class 4 Energy Effic. 1 SOUND LEVEL < 65,00		Consumption - kV				
Congel. 177 Internal gross capacity litres 250 Climat class 4 Energy Effic. 1 SOUND LEVEL < 65,00		Natural Street		24 h		5,60
Internal gross capacity litres 25 Climat class 4 Energy Effic. 1 SOUND LEVEL <65,00 db CERTIFICATES SGS-2103-0906-1		Net volume - litres		A		
Climat class 4 Energy Effic. [<u>SOUND LEVEL</u> < 65,00 db <u>CERTIFICATES</u> SGS-2103-0906-1				•		
SOUND LEVEL < 65,00 db CERTIFICATES SGS-2103-0906-1			-			
CERTIFICATES SGS-2103-0906-1		Climat class	4	Energy Effic.		D
	SOUND LEVEL			<	65,00	db
INSTALLATION - CONNECTIONS Ø	<u>CERTIFICATES</u>	S	GS-2103-	-0906-1		
	INSTALLATION -	CONNECTIONS				Ø

FREEZER COUNTER ADVANCE, EAMFN-135
SPECIFICATIONS
High quality austenitic stainless steel inside and outside (except for galvanized back panel).
40 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while the ceiling is 40 mm thick with a 50 mm worktop on it to make a total 90 mm thickness.
Copper piping and aluminium flaps evaporator.
HACCP system that keeps running logs.
Digital display for electronic and digital control of temperature and defrosting.
The controls are integrated in the front panel for a better protection against dirt. IPX5 compliant, the controls are protected against water splash and jets.
Acoustic and visual alarm connected to three sensors at strategic spots. They provide a total control and block the compressor in case of dirt or failure.
Opened door delay alarm.
Easier loading and unloading thanks to its door self-closing and stay open features.
Removable and height adjustable plastic covered steel shelves for easy cleaning (GN1/1 size).
Equipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray slides.
Built in drainage to get rid of waste liquids inside the unit. Embedded bottom and curved panels inside for easy cleaning and maintenance.

Height adjustable stainless steel legs. 10 cm high splashback. Working temperature: from -18 °C up to -22 °C. Climatic class 4.

Doors: 2 Energy efficiency: D Net capacity: 173 L Gross capacity: 258 L Cooling power: 290 W Electric power: 340 W Annual energy consumption: 2044 kWh/year Coolant: R-290 Dimensions: 1350x700x850 mm





GLOBE COUNTERS

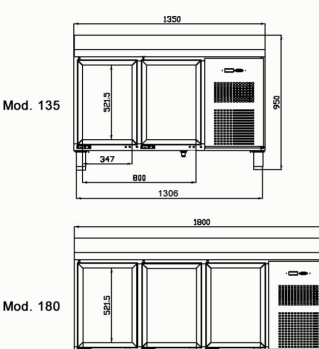
Chapter : GLOBE ADVANCE COUNTERS

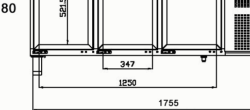
Article :

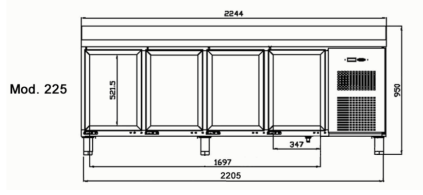
EAMFN-135 230V 1N 50Hz

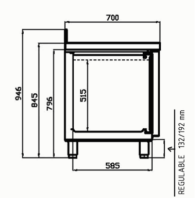
920

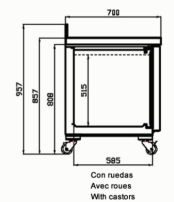
Code : 19037806















GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

EAMFN-180 230V 1N 50Hz

Code:

DIMENSIONS ANI		dimensions	Packed
DIVIENSIONS ANI			Packed
Length	mm	1.800,00	825,00
Depth	mm	700,00	1.910,00
Height	mm	850,00	1.060,00
Weight	kg	148,00	156,00
Volume	m3	1,07	1,67
ELECTRICITY	230V	50Hz	
	Power		0,62 kW
Connections	230 V. 1+N+T		
	230 V. III+T		
	400 V. III+N+T		
	Not popper		
<u>BAS</u>	Not necessary		
	Not poppop		
<u>/ATER</u>	Not necessary		
TEAM	Not necessary		
	Not necessary		
IR	Not necessary		
			R-290
	Refrigeration power		0,289
	Consumption - kW-h		2.654
		24 h	7,27
	Net volume - litres		
		Congel.	261
	Internal gross capacit		403
	Climat class 4	Energy Effic	. D
OUND LEVEL			< 65,00 db
CERTIFICATES	SGS	S-2103-0906-1	
NSTALLATION	- CONNECTIONS		Ø
10 IALLATION	- CONNECTIONS		

19037809
DESCRIPTION
FREEZER COUNTER ADVANCE, EAMFN-180
SPECIFICATIONS
High quality austenitic stainless steel inside and outside (except for galvanized back panel).
40 kg/m3 injected polyurethane isolation. 60 mm thick side walls, while the ceiling is 40 mm thick with a 50 mm worktop on it to make a total
90 mm thickness. Copper piping and aluminium flaps evaporator.
HACCP system that keeps running logs. Digital display for electronic and digital control of temperature and defrosting.
The controls are integrated in the front panel for a better protection against dirt. IPX5 compliant, the controls are protected against water splash and jets.
Acoustic and visual alarm connected to three sensors at strategic spots. They provide a total control and block the compressor in case of dirt or failure.
Opened door delay alarm. Easier loading and unloading thanks to its door self-closing and stay
open features. Removable and height adjustable plastic covered steel shelves for easy
cleaning (GN1/1 size). Equipment per door: 1 GN 1/1 grid and 2 sets of height adjustable tray
slides. Built in drainage to get rid of waste liquids inside the unit. Embedded bottom and curved panels inside for easy cleaning and
maintenance. Height adjustable stainless steel legs.
10 cm high splashback. Working temperature: from -18 °C up to -22 °C.
Climatic class 4.
Doors: 3
Energy efficiency: D

Energy efficiency: D Net capacity: 261 L Gross capacity: 403 L Cooling power: 290 W Electric power: 340 W Annual energy consumption: 2654 kWh/year Coolant: R-290 Dimensions: 1800x700x850 mm

۲





GLOBE COUNTERS

Chapter : GLOBE ADVANCE COUNTERS

Article :

EAMFN-180 230V 1N 50Hz

920

Code : 19037809

