



Catalogue:

COUNTERS NEO

Chapter:

GLOBE CONCEPT GN COUNTERS

Article :

EMFP-135-B2 SP 230V 1N 50Hz

Code:

-	,	··
19	037	' 040

DIMENSIONS AND WEIGHTS Net dimessors Packed Length mm 1.342,00 825,00 Depth mm 700,00 1.455,00 Height mm 584,00 825,00 Weight kg 102,00 106,00 Volume m3 .55 0,99 ELECTRICITY 230V 50Hz 2020 kW Connections 230 V. 1+N+T 2X1,5+T - 2 A 220 V. 1H+N+T GAS Not necessary Not necessary WATER Not necessary STEAM Not necessary Refrigeration power 0,31 0,31 Consumption - kW-h 365 d. 752 24 h 2,06 Net volume - litres Refrig. 63 177						
Depth Height mm 700,00 1.455,00 825,00 106,00	DIMENSIONS AND WEIGHTS		Net dimensions		<u>Packed</u>	
Height Weight Weight Weight Wolume kg 102,00 106,00 Volume m3 0,55 0,99 ELECTRICITY Power 230 V . 1+N+T 230 V . III+T 400 V . III+N+T 2X1,5+T - 2 A 2X1,5+T - 2 A 230 V . III+T 400 V . III+N+T 230 V . 1H+T 230 V . III+T 400 V . III+N+T GAS Not necessary Not necessary STEAM Not necessary AIR Not necessary Refrigeration power Consumption - kW-h 365 d. 24 h 2,06 het volume - litres Refrig. 752 24 h 2,06 het volume - litres Refrig. 63 het volume - litres Refrig. 63 het volume - litres Climat class 4 Energy Effic. C SOUND LEVEL SGS-2103-0906-1 < 65,00 lb	Length	mm	1.3	42,00	825,00	
Weight Volume kg 102,00 106,00 Volume m3 0,55 0,99 ELECTRICITY 230V 50Hz	Depth	mm	70	00,00	1.455,00	
Volume m3 0,55 0,99 ELECTRICITY 230V 50Hz	Height	mm	5	84,00	825,00	
Power 0,20 kW	Weight	kg	10	02,00	106,00	
Connections 230 V. 1+N+T 2X1,5+T - 2 A 230 V. III+T 400 V. III+N+T 400 V. III+N+	Volume	m3		0,55	0,99	
Connections 230 V. 1+N+T 2X1,5+T - 2 A 230 V. III+T 400 V. III+N+T 400 V. III+N+	ELECTRICITY	230V	50Hz			
Connections 230 V. 1+N+T			*****		0.20 kW	
230 V. III+T 400 V. III+N+T GAS Not necessary WATER Not necessary AIR Not necessary Refrigeration power Consumption - kW-h 16 Age 1	Connections			2V4 F.T. 2 A		
GAS Not necessary WATER Not necessary STEAM Not necessary AIR Not necessary Refrigeration power 0,31 Consumption - kW-h 365 d. 752 24 h 2,06 Net volume - litres Refrig. 63 Internal gross capacity litres 177 Climat class 4 Energy Effic. C SOUND LEVEL < 65,00 db CERTIFICATES SGS-2103-0906-1	Connections			2X1,5+1 - 2 A		
GAS Not necessary WATER Not necessary STEAM Not necessary AIR Not necessary R-600a Refrigeration power 0,31 0,31 Consumption - kW-h 365 d. 752 24 h 2,06 Net volume - litres Refrig. 63 Internal gross capacity litres 177 Climat class 4 Energy Effic. C SOUND LEVEL < 65,00						
WATER Not necessary STEAM Not necessary AIR Not necessary Refrigeration power 0,31 Consumption - kW-h 365 d. 752 24 h 2,06 Net volume - litres Refrig. 63 Internal gross capacity litres 177 Climat class 4 Energy Effic. C SOUND LEVEL < 65,00 db CERTIFICATES \$GS-2103-0906-1		400 V. III+N+1				
STEAM Not necessary AIR Not necessary R-600a Refrigeration power 0,31 Consumption - kW-h 365 d. 752 24 h 2,06 Net volume - litres Refrig. 63 Internal gross capacity litres 177 Climat class 4 Energy Effic. C SOUND LEVEL < 65,00	GAS	Not necessary				
STEAM Not necessary AIR Not necessary R-600a Refrigeration power 0,31 Consumption - kW-h 365 d. 752 24 h 2,06 Net volume - litres Refrig. 63 Internal gross capacity litres 177 Climat class 4 Energy Effic. C SOUND LEVEL < 65,00						
STEAM Not necessary AIR Not necessary R-600a Refrigeration power 0,31 Consumption - kW-h 365 d. 752 24 h 2,06 Net volume - litres Refrig. 63 Internal gross capacity litres 177 Climat class 4 Energy Effic. C SOUND LEVEL < 65,00						
STEAM Not necessary AIR Not necessary R-600a Refrigeration power 0,31 Consumption - kW-h 365 d. 752 24 h 2,06 Net volume - litres Refrig. 63 Internal gross capacity litres 177 Climat class 4 Energy Effic. C SOUND LEVEL < 65,00						
AIR Not necessary R-600a Refrigeration power 0,31 Consumption - kW-h 365 d. 752 24 h 2,06 Net volume - litres Refrig. 63 Internal gross capacity litres 1777 Climat class 4 Energy Effic. C SOUND LEVEL < 65,00 db CERTIFICATES SGS-2103-0906-1	<u>WATER</u>	Not necessary				
AIR Not necessary R-600a Refrigeration power 0,31 Consumption - kW-h 365 d. 752 24 h 2,06 Net volume - litres Refrig. 63 Internal gross capacity litres 1777 Climat class 4 Energy Effic. C SOUND LEVEL < 65,00 db CERTIFICATES SGS-2103-0906-1						
Refrigeration power	STEAM	Not necessary				
Refrigeration power						
Refrigeration power						
Refrigeration power	<u>AIR</u>	Not necessary				
Refrigeration power						
Refrigeration power						
Consumption - kW-h 365 d. 752 24 h 2,06 Net volume - litres Refrig. 63 Internal gross capacity litres 177 Climat class 4 Energy Effic. C SOUND LEVEL < 65,00		Refrigeration no	ower.			
Net volume - litres				365 d		
Net volume - litres Refrig. 63 Internal gross capacity litres 177 Climat class 4 Energy Effic. C SOUND LEVEL < 65,00		Consumption -	KVV-II			
Climat class 4 Energy Effic. C SOUND LEVEL < 65,00		Net volume - lit	res			
Climat class 4 Energy Effic. C SOUND LEVEL < 65,00						
SOUND LEVEL < 65,00 db CERTIFICATES SGS-2103-0906-1		Internal gross of	apacity litro	es	177	
CERTIFICATES SGS-2103-0906-1		Climat class	4	Energy Effic.	С	
	SOUND LEVEL	< 65,00 db				
INSTALLATION - CONNECTIONS Ø	CERTIFICATES	SGS-2103-0906-1				
	INSTALLATION -	CONNECTION	<u>s</u>		Ø	

DESCRIPTION

REFRIGERATED LOW COUNTER WITH 1/3 DRAWERS GASTRONORM,

EMFP-135-B2

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

50 mm, 40 kg/m3 injected polyurethane isolation.

Forced draught cooling system inside the room.

Copper piping and aluminium flaps evaporator.

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.

Easier loading and unloading thanks to its door self-closing and stay

open features.

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.

Stainless steel bottom perforated drawers can stand loads up to 40 kg.

1 set of 2x(1/3) drawers and one 2/3 drawer.

Working temperature: from -2 °C up to +8 °C.

Climatic class 4.

Energy efficiency: C Net capacity: 63 L Gross capacity: 177 L Cooling power: 310 W Electric power: 170 W

Annual energy consumption: 752 kWh/year

Coolant: R-600a

Dimensions: 1342x700x584 mm





► ELECTRICITY





SI





Catalogue :

COUNTERS NEO

Chapter:

GLOBE CONCEPT GN COUNTERS

Article:

EMFP-135-B2 SP 230V 1N 50Hz

Code : 19037040

SCHEMA - DIMENSIONS













