

FRIGA-BOHN

EVB

Under-counter unit cooler
Commercial range



HFC



|||| 240 - 410 W



- # **Compact design** for perfect integration into bar counters.
- # **Hygienic unit**, with anti-corrosion components.
- # **Easy maintenance:** the EVB is fully accessible by removing the fan panel and the clip-on drain pan.

CASING

- # Robust, made of white pre-painted galvanized sheet steel and stainless steel fasteners.
- # ABS drain pan with rounded corners and no retention zone for perfect hygiene.

“ For easy installation, the casing and drain pan are reversible according to the constraints of the bar. ”

VENTILATION

- # Aluminium turbine.

COIL

- # Coils completely covered with polyester protection as standard.
- # Low refrigerant volume: Ø 5/16" tubes.

DEFROST

OPTION

E1K

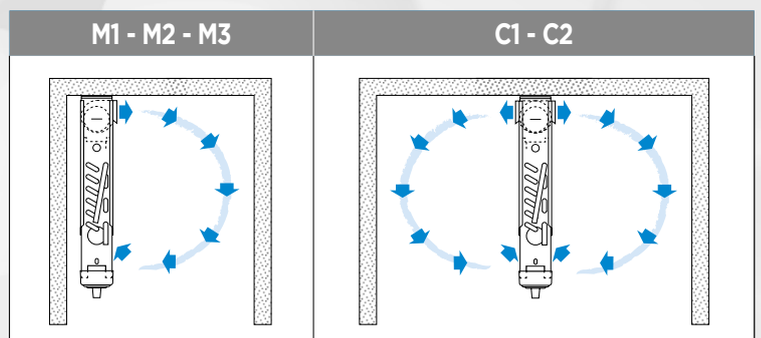
Electric defrost.

KIT TO INSTALL



INSTALLATION

- # For wall mounting, choose models M1, M2 and M3. They have a small footprint and provide excellent air distribution.
- # For central mounting, choose models C1 and C2. They ensure an optimized airflow as well as partitioning of the space into two parts.



EVB M_(A) 1_(B)

(A) **M** = wall mounting
C = central mounting
 (B) Model

The EVB is available with HFCs.
 For more information,
 please consult our software.

EVB

3.63 mm

CONDITIONS	REFRIGERANTS	EVB ...	M1	M2	M3	C1	C2
SC1	R449A	W	240	300	380	240	410
Circuit volume		dm³	0,3	0,3	0,4	0,3	0,4
	Airflow	m³/h	60	100	100	60	110
Fan (1) 230V/1/50Hz 2,200 rpm Ø 45 mm	Air throw (2)	m	3,5	3,5	3,5	2x 3,5	2x 3,5
		Num.	1	1	1	2	2
		W total	15	22	22	26	30
		A total	0,15	0,22	0,22	0,26	0,30
Electric defrost	230V/1/50Hz	W	210	210	290	210	290
Connections	Inlet	Ø E	5/16"	5/16"	5/16"	5/16"	5/16"
	Outlet	Ø S	5/16"	5/16"	5/16"	5/16"	5/16"
Net weight		kg	4	4	5	5	6

(1) Motor, class B, long life bearings.
 (2) When the section of the room allows air circulation.

