

Evaporator

Evaporator Static

Evaporadores

60 a 740 Kcal/h 81 a 861 Watts

january - 2023

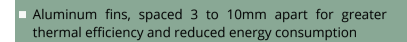


Benefits

Available in horizontal and vertical versions

60 a 740 Kcal/h 81 a 861 Watts

Evaporator Static



Copper tubes with diameters of ½" or 5/8"

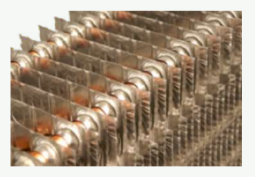
Aluminum headers



Every piece undergoes a pneumatic test process (30Kgf/cm²), washing, and final pressurization with nitrogen to ensure the absence of moisture and removal of solid and liquid impurities to levels compatible with refrigeration systems.

Technical details

Differentiated spacing



Aplicações



Dairy











Food

Aplications

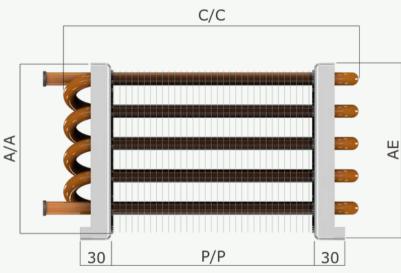
 Refrigerated counters and display cases for snack bars, bakeries, butcher shops, supermarkets, fish markets, etc

Supermarket Series and Horizontal=

Supermarket Series and		nsional I m)	Counter temperature	Capacity Kcal/h (Counter lenght)			
Horizontal	A	L	°C	2m	3m		
8T 5/8"	100	200	0	1260	2100		
10T 5/8"	100	250	0	1500	2600		
12T 5/8"	100	300	0	1800	3000		
14T 5/8"	100	350	0	2100	3500		
16T 5/8"	100	400	0	2400	4000		
18T 5/8"	100	450	0	2700	3700		
20T 5/8"	200	250	-20	2000	3300		

		Dime		Capacity Kcal/l		
Horizontal	Headbo	ard (mm)	Fin (r	nm)	(Counter lenght)	
	A	L	А	L	Kcal/h	
8T 5/8"	68	163	55	159	140	
8T 5/8"	77	170	63,5	165	165	
8T 5/8"	77	225	63,5	220	220	

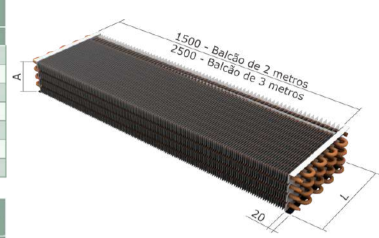
Vertical Series





Vertical Series 5/8 inch	AA	LA	P/P	AE	LE	C/C	Capacidade	Vertical Series	AA	LA	P/P	AE	LE	C/C	Capacity
		mm					Kcal/h	1/2 inch	mm						Kcal/h
6 tubos	200	100	250	252	103	350	80	6 tubos	191	83	250	242	93	350	60
8 tubos	250	100	250	302	103	350	100	8 tubos	254	83	250	305	93	350	80
10 tubos	300	100	250	352	103	350	120	10 tubos	318	83	250	369	93	350	100
12 tubos	400	100	250	452	103	350	160	12 tubos	381	83	250	432	93	350	120
14 tubos	450	100	300	502	103	400	180	14 tubos	445	83	300	496	93	400	160
16 tubos	500	100	300	552	103	400	200	16 tubos	508	83	300	559	93	400	190
18 tubos	550	100	300	602	103	400	220	18 tubos	572	83	300	623	93	400	210
20 tubos	650	100	300	702	103	400	260	20 tubos	635	83	300	686	93	400	240
A200-12T	400	100	350	452	103	450	200	A200-12T	381	83	350	432	93	450	160
A300-14T	450	100	350	502	103	450	250	A300-14T	445	83	350	496	93	450	190
A400-14T	450	150	460	502	152	560	450	A400-14T	445	110	460	496	123	560	380
A500-16T	600	150	460	652	152	560	540	A500-16T	635	110	460	686	123	560	480
A600-18T	650	200	460	702	203	560	740	A600-18T	635	165	460	686	183	560	700

Spacing between fins of 10mm. The stated capacity refers to an evaporating temperature of -10°



Spacing between fins of 10mm and tubes with 1/2" or 5/8" diameter

