

embraco

## EMBRACO BOTTLE COOLER NEW RANGE

THE PERFECT CHOICE FOR BEVERAGE REFRIGERATORS IMPLEMENTING. EMBRACO BOTTLE COOLER RANGE IS DEVELOPED WITH STARTER CAPACITOR AND ENSURES HIGH PERFORMANCE IN REGIONS THAT HAVE VOLTAGE VARIATIONS AND ALSO IN HIGH TEMPERATURES ENVIRONMENTS.\*

\*APPROVED FOR ROOM TEMPERATURE OF 43°C (TROPICAL WEATHER).



### MADE IN BRAZIL

ENSURING THE MANUFACTURING QUALITY OF PRODUCTS THAT HAVE BEEN DEVELOPED WITH HIGH TECHNOLOGY



### HIGH PERFORMANCE

COMPRESSORS DESIGNED FOR HIGH DEMANDS WITH THE BEST COOLING CAPACITY.

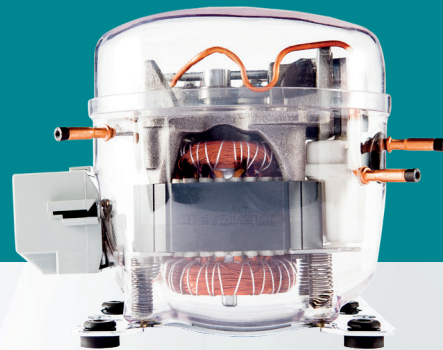


### RELIABILITY

MORE THAN 1.200 PATENTS, 500 ENGINEERS AND TECHNICIANS AND 43 LABORATORIES MAKE EMBRACO THE MOST RELIABLE PARTNER YOU COULD HAVE.

embraco

embraco



THE VOLTAGE MAY VARY,  
THE EFFICIENCY OF YOUR  
COMPRESSOR WILL NOT.

**BOTTLE COOLER  
NEW RANGE.**





VERTICAL  
APPLICATION  
MODE



HORIZONTAL  
APPLICATION  
MODE

## PORTFOLIO BOTTLE COOLER

FEATURES	
EVAPORATION TEMPERATURE	-15 °C
INTERNAL TEMPERATURE	-4 °C
ROOM TEMPERATURE	32 °C
RELATIVE HUMIDITY	40-75%
APPLICATION	L / MBP / LST

VOLUME (LITERS)	MODEL
200	FFUS80HAK
300	FFUS100HAK
400	FFU130HAK
500 a 600	FFU160HAK

HP	MODEL	APLIC.	COOLING CAP. (BTU/H) (50HZ)	EFIC. (BTU/WH) (50HZ)	VOLTAGE/FREQUENCY	EVAPORATION TEMPERATURE °C	VOLTAGE RANGE MINIMUM / MAXIMUM
1/4+	FFUS 80 HAK with CAP	L/MBP LC	686	4,68	220-240 V 50-60 Hz 1 ~	-35 to 0	163 V to 264V @8x8 bar
1/3	FFUS 100 HAK with CAP	L/MBP LC	847	4,89	220-240 V 50-60 Hz 1 ~	-35 to 0	142,2 V to 264V @8x8 bar
1/3+	FFUS 130 HAX with CAP	L/MBP LC	1094	4,75	220-240 V 50 Hz 1 ~	-35 to 0	158,2 V to 264V @6x6 bar
1/2	FFU 160 HAX with CAP	L/MBP CO	1275	4,86	220-240 V 50 Hz 1 ~	-35 to 0	167,6 V to 264V @6x6 bar

**FOR QUALITY AND ROBUSTNESS  
YOUR CHOICE IS EMBRACO.**

embraco