

Ice Bank Chillers

The Life Chiller are specifically designed to enhance performance and provide excellent value, resulting in longer beer runs while safeguarding your product and profitability. These chillers effectively prevent oxidation and corrosion, utilizing a steel plast housing and a stainless-steel base. With the inclusion of R290 and an additional fuel compressor, they boast impressive compressor power. Furthermore, they offer the option of using gas R134A. The tubeless condenser is both lightweight and compact, engineered for maximum heat exchange. The cooling power has been significantly increased by up to 60% when compared to similar models in the HE series. A single screw is all it takes to service all components, thanks to the clever redesign. The integrated condenser cover allows quick and easy access to the fan motor, fan blades, klixon relay, and compressor. Every component is within reach with just a single screw.



Configuration

	Dimensions	Power	Rated Power (- 10°C +45°C)	lce Bank	Cooling Capacity (in +25°C / out -4°C)	Beverage Temp In/Out	Water Tank	Type Of Refrigerant Gas	CONSTITUTION	Weight (Unladen Static Load)
LIFE 50	W 390mm D 350mm H 680mm	1/4 HP	539W	8 Kg.	50 Lt./hour	24°C/4°C	18Lt	R290	216W	23 Kg.
LIFE 100	W 420mm D 406mm H 760mm	1/3 HP	697W	15 Kg.	100 Lt./hour	24°C/4°C	36Lt	R290A	600W	35 Kg.
LIFE 145	W 500mm D 740mm H 630mm	1/2 HP	1033W	23 Kg.	145 Lt./hour	24°C/4°C	50Lt	R290A	800W	50 Kg.
LIFE 175	W 540mm D 540mm H 780mm	3/4 HP	1710W	32 Kg.	100 Lt./hour	24°C/4°C	70Lt	R290A	649W	60 Kg.



For more information visit lancerbeverage.com or call 1300 551 361 5 Toogood Avenue, Beverley, SA 5009 | © 2023 Lancer Worldwide. All Rights Reserved

Warranty

For warranty specifics by product, contact your Lancer Sales Representative, Equipment design and/or specifications are subject to change without notice.

h

50