

LSJ-25

Industrial Water Chiller

Lab1st LSJ-series industrial chiller is an air-cooled chiller, which plays a cooling role in the production process. Accurate temperature control can promote productivity and improve product quality.

Features

Trapezoidal internal thread structure, efficiency increased by 30%

High-end compressor, stable refrigeration

Round water tank, sanitary without dead Angle

Uniform temperature; M type high efficiency heat transfer fins

High efficiency low noise fan, low noise

Option: RS485 communication port



Parameters

Model	LSJ-25
——TECHNICAL DATA——	
Temperature Range	5~35
Environment Temp. Range [°C]	≤40
Optimum Ambient Humidity [RH]	0.6
——Electrical Requirements——	
Voltage [V]	220/380/480
Phase [P]	3
Frequency [Hz]	50/60
Total Power [Kw]	22
——COOLING CAPACITY——	
7°C	69000
Compressor	
Horsepower	25
Qty	2
——WATER TANK——	
Volume [L]	230
External Circulation	DN50
——CIRCULATION PUMP——	
Power [Kw]	1.5
Lift [m]	22
Flow Rate [L/min]	197
WEIGHT DIMENSION	



Unit Weight [Kg]	750
Operation Weight [Kg]	825
Unit Dimension [mm]	2080×1050×1680
Packages	
W (mm)	CBM (m3)
D (mm)	Weight (kg)
H (mm)	

^{*} Technical details and dimensions are subject to change. No liability is accepted for errors or omissions. Illustrations can deviate from the original.