

- High quality components guarantee the stable refrigeration system;
- Unique and excellent evaporator technique ensures efficient heat transfer effect;
- Heavy-duty overhead crane for moving, lifting and tipping the ice cans;
- Ice can options of galvanized steel or stainless steel;
- Modular design ensures easy installation, operation and maintenance;
- Experienced team of installation and commissioning.

## Specification of Block Ice Machine LIB-100B

ltem		Specification	Unit
Power supply		380V/3P/50Hz	Voltage/Phase/Frequency
Refrigerant		R22/R404A	
Daily capacity		10000kg/day	
Cooling mode		Water-cooled	
Standard condition	Ambient temperature	35	$^{\circ}\! \mathbb{C}$
	Water inlet temperature	25	$^{\circ}\!$
Operating Power	Compressor	17.86X2	kw
	Cooling tower fan	1.1	kw
	Cooling tower pump	2.2	kw
	Brine agitator reducer	0.75	kw
	Average total	37.6	kw
	Total install power	48	kw

Compressor	Refrigeration capacity	43.8X2	kw
	Condensing temperature	38	$^{\circ}\!$
	Evaporating temperature	-18	°C
	COP.	2.45	kw/kw
	Horse power	28	HP
	Compressor Nos	2	unit
Ice size range	Weight range	20~100	kg
	Thickness range	100/125/160/220	mm
	Height range	600/800/1000	mm
Ice specification	Dimension	500×160×780	(L×W×H) (mm)
	Weight	50	Kg
	Ice quantity	104	PC
	Harvest times	2	times/day
Period	Ice making time	12	hr/time
Period	Ice defrost time	10	min/time
	Size	12374×2242×2900	(L×W×H) (mm)
Ice machine size	Net weight	6340	Kg
ice macrime size	Pipe size	1-1/4"	inch
	Water supply pressure requirement	1~6	bar
	Cooling tower size	ø2000x2410	(O.D.×H) (mm)
	Feed pipe size	3/4"	inch
Cooling tower module size	Cooling water pipe size	2-1/2"	inch
	Operating weight	670	Kg
	Compressor	Bitzer, Germany	
Parts info	Expansion valve	ALCO, United States	
	Stop valve	DANFOSS, Denmark	

Solenoid valve	DANFOSS, Denmark
Filter	ALCO, United States
Button/indicator	Schneider, France
Electrical	Schneider, France
PLC	SIEMENS, Germany