

- Evaporator is made by advanced laser welding processing technology, solid and durable;
- Speedy ice doffing process. No extra heat needed, by using hot freon gas itself produced it melts the ice to fall. The whole
 process only takes 120 seconds;
- Unique water circulating system. After ice is doffed, the un-frozen water collected in the low water tank will be recycled to make ice. It is energy sufficient design but increase the ice production;
- SUS304 or aluminum alloy evaporator plates complies to hygiene requirement;
- Ice forming time can be controlled to adjust the thickness of ice;
- Plates quantities can be modified to suit your various ice demand.

Specification of Plate Ice Machine LIP-80

ltem		Specification	Unit
Power supply		380V/3P/50Hz	Voltage/Phase/Frequency
Refrigerant		R22/R404A	
Daily capacity		8000kg/day	
Cooling mode		Water-cooled	
Standard condition	Ambient temperature	35	°C
	Water inlet temperature	25	°C
Operating power	Compressor	23.5	kw
	Cooling tower fan	0.75	kw
	Cooling tower pump	1.5	kw
	Ice crusher	0.75	kw
	Cooling water pump	1.1	kw

	Heated water pump	0.75	lass
			kw
	Average total	29.15	kw
	Total install power	34	kw
	Refrigeration capacity	49.5	kw
C	Condensing temperature	38	$^{\circ}$
Compressor E	vaporating temperature	-20	${\mathbb C}$
	COP.	2.1	kw/kw
	Horse power	40	HP
	Size	2213×1930×2250	(L×W×H) (mm)
Ice machine dimension	Net weight	2050	kg
ice machine dimension	Pipe size	1/2"	inch
Water	supply pressure requirement	1~6	bar
	Cooling tower size	Ø1580x2205	(O.D.×H) (mm)
Cooling tower module size	Feed pipe size	1/2"	inch
	Cooling water pipe size	2-1/2"	inch
	Operating weight	540	Kg
	Compressor	Bitzer, Germany	
	Expansion valve	ALCO, United States	
	Stop valve	DANFOSS, Denmark	
Parts info	Solenoid valve	DANFOSS, Denmark	
r ans inio	Filter	ALCO, United States	
	Button/indicator	Schneider, France	
	Electrical	Schneider, France	
	PLC	SIEMENS, Germany	