





FIRST flake ice machine list

Model	Picture (For reference)	Parameters	NOTE
FST-0.2T		<p>Ice output: 200kg/24hrs Ice bin capacity: 100kg Compressor: Italy Embraco aspera Ice machine size: 730*760*600mm Ice bin size: 800*760*955mm Installation space: 800*760*1555mm G.W.: 145kg Standard power supply: 1P/220V/50HZ Total Power: 1.1KW Refrigerating capacity: 1.2KW Refrigerant: R22 Cooling style: Air cooling</p>	
FST-0.5T		<p>Ice output: 500kg/24hrs Ice bin capacity: 300kg Compressor: Denmark Danfoss Ice machine size: 1310*890*780mm Ice bin size: 1320*1180*110mm Installation space: 1320*1180*1880mm G.W.: 235kg Standard power supply: 3P/380V 50HZ Total power: 2.62 KW Refrigerating capacity: 3 KW Refrigerant: R404A Cooling style: Air cooling</p>	Including ice bin; Standard cooling style
FST-1T		<p>Ice output: 1000kg/24hrs Ice bin capacity: 400kg Compressor: Denmark Danfoss Ice machine size: 1310*890*880mm Ice bin size: 1320*1250*110mm Installation space: 1320*1250*1980mm G.W.: 270kg Standard power supply: 3P/380V 50HZ Total power: 4.31 KW Refrigerating capacity: 6 KW Refrigerant: R404A Cooling type: Air cooling</p>	

<p>FST-1.5T</p>		<p>Ice output: 1500kg/24hrs Ice bin capacity: 400kg Compressor: American Copeland Ice machine size: 1310*890*980mm Ice bin size: 1320*1250*1100mm Installation space: 1320*1250*2080mm G.W.: 390kg Standard power supply: 3P/380V 50HZ Total power: 7.08 KW Refrigerating capacity: 9 KW Refrigerant: R404A Cooling type: Air cooling</p>	
<p>FST-2T</p>		<p>Ice output: 2000kg/24hrs Ice bin capacity: 500kg Compressor: American Copeland Ice machine size: 1500*1095*1050mm Ice bin size: 1500*1380*1300mm Installation space: 1500*1380*2350mm G.W.: 470kg Standard power supply: 3P/380V 50HZ Total power: 8.6 KW Refrigerating capacity: 12 KW Refrigerant: R404A Cooling type: Air cooling</p>	
<p>FST-2.5T</p>		<p>Ice output: 2500kg/24hrs Ice bin capacity: 500kg Compressor: American Copeland Ice machine size: 1500*1095*1200mm Ice bin size: 1500*1380*1300mm Installation space: 1500*1380*2500mm G.W.: 520kg Standard power supply: 3P/380V 50HZ Total power: 9.1 KW Refrigerating capacity: 15 KW Refrigerant: R404A Cooling type: Air cooling</p>	

<p>FST-3T</p>		<p>Ice output: 3000kg/24hrs Compressor: Germany Bitzer Ice machine size: 1750*1190*1200mm G.W.: 530kg Standard power supply: 3P/380V 50HZ Total power: 15.11 KW Refrigerating capacity: 18 KW Refrigerant: R404A Cooling style: Air cooling</p>	<p>Ice storage room is optional according to customers' request with extra price. Standard cooling type:Air cooling (Can be Water cooling)</p>
<p>FST-5T</p>		<p>Ice output: 5000kg/24hrs Compressor: Germany Bitzer Ice machine size: 1750*1550*1600mm G.W.: 765kg Standard power supply: 3P/380V 50HZ Total power: 23.12 KW Refrigerating capacity: 30 KW Refrigerant: R404A Cooling type: Water cooling</p>	<p>Ice storage room is optional according to customers' request with extra price. Standard cooling type:Water cooling (Can be Air cooling)</p>
<p>FST-8T</p>		<p>Ice output: 8000kg/24hrs Compressor: Germany Bitzer Ice machine size: 2530*1830*1680mm G.W.: 978kg Standard power supply: 3P/380V 50HZ Total power: 31.5 KW Refrigerating capacity: 52 KW Refrigerant: R404A Cooling type: Air cooling</p>	<p>Ice storage room is optional according to customers' request with extra price. Standard cooling type:water cooling(Equipped with water tower)</p>
<p>FST-10T</p>		<p>Ice output: 10000kg/24hrs Compressor: Germany Bitzer(two sets in parallel) Ice machine size: 2530*1830*1820mm G.W.: 1540kg Standard power supply: 3P/380V 50HZ Total power: 45.5 KW Refrigerating capacity: 65 KW Refrigerant: R404A Cooling type: Air cooling</p>	<p>Standard cooling type:Water cooling (Equipped with water tower); Can be choose other brand compressor</p>