

## [Home](#) > [Flake ice machine](#) > [Small capacity flake ice machine](#)

Standard power supply for small capacity ice flake machine is 380V/3P/50Hz and it can be customized to meet different electrical requirements.



**Configuration:** With Maneurop and Tecumseh hermetic piston compressor, air condenser, the flake ice maker can be directly put into use with water and electricity on spot.

**Application:** supermarket, meat processing, food industry and seafood processing.

### Small capacity flake ice machine technical parameter

Model	Capacity	Refrigerant	Electricity consumption	Installment power	Operating weight	Dimension
--	Ton/D	--	Kw	Kw	Kg	mm
<a href="#">FIM-04K</a>	0.4	R22/R404A	2.055	2.2	205	1200x740x550
<a href="#">FIM-05K</a>	0.5	R22/R404A	2.555	2.8	208	1200x740x590
<a href="#">FIM-08K</a>	0.8	R22/R404A	3.535	4.2	235	1200x740x650
<a href="#">FIM-10K</a>	1.0	R22/R404A	4.295	4.5	380	1200x740x780
<a href="#">FIM-12K</a>	1.2	R22/R404A	4.935	5.0	420	1400x960x780
<a href="#">FIM-16K</a>	1.6	R22/R404A	5.965	6.5	450	1560x1200x880
<a href="#">FIM-20K</a>	2.0	R22/R404A	7.280	8.0	480	1560x1200x960
<a href="#">FIM-25K</a>	2.5	R22/R404A	9.560	10.0	550	1560x1200x1150

Standard condition: Dry ball temperature is 33°C and water inlet temperature is 20°C.