



Technical parameters:

water inlet temp.	20°C
ambient temp.	33°C
wet bulb temp.	25°C
nominal ice making capacity	20t/24hr
power supply	3P/380V/50Hz
refrigerant	R507A
ice machine water consumption	0.84m ³ /hr
unit outside size	about 4255×1950×2954mm
unit running weight	about 5.5t

Note:

1. The ice making unit should be placed indoors, but the air-cooled condenser outdoors.
2. The air-cooled condenser should be within 15m from the unit and more than 1m higher than the unit. The pipeline and accessories are supplied by us.
3. Each equipment should be reserved more than 1m service space. The foundation is arranged by the customer.
4. Water inlet & outlet, power supply total cable, refrigeration pipeline should be connected to the designated interface of our equipment on site.
5. If any unspecified, it will be in accordance with our company standard, the other technical information is subject to the actual design.
6. The drawing is for reference only, the exact purchased equipment is subject to the final contract.
7. The position and size of the mounting holes are for reference only, the actual is subject to the final design.
8. The total qty is four sets. The components in the drawing is only for one set.

Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
Designed by	Checked by	Approved by - date	Date
		Filename	20T-FLAKE-ICE-MACHINE
		F200A	Edition Sheet