Dear Frank

Good day!

**1.** Actually, we are quite confused about why you don't choose our regular design 6 tons cube ice machine with water cooling system.

Is it limited by the plant layout or some other reason?

**2. Water cooling system is available for 1~20 tons capacity. As we known, water has better performance on heat transfer than air.**

**So with water cooling, the machine will perform more steadily in some extremely hot country or on refrigeration system of large capacity machine (more than 3 tons).**

When you receive the machine, you need to assemble prefabricated cooling tower and connect it to ice machine unit. We will provide all the components and accessories, instruction or even guidance video that you need.

The cooling tower should be placed in ventilated position outside in the open air. The maintenance tips is to change the water in tower and brush tower bottom by detergent every 3 months or depending on your water quality.

**Reference video link: https://www.youtube.com/watch?v=aH-bLsxmX\_s**

**cooling tower assembly installation:** [**https://www.youtube.com/watch?v=f5hOhJDunH8**](https://www.youtube.com/watch?v=f5hOhJDunH8)

**3.** Obviously,compared with air cooling system, the 6 tons machine with water cooling is much more economical price, easier installation, more steadily.

So we don't understand why you insist choosing separated air cooling condenser rather than water cooling condenser?

**4. Here we enclosed our regular design of 6 tons cube ice machine with water cooling system, could you kindly download to check?**

Waiting for your kindness reply

Thanks

Best Regards,   
**Jamko Ye (Sales Manager)**