Dear Emiliano Delgado

Good day!

**1. Air cooling system** is suitable for **1~3 tons small capacity**, it is integrated with ice machine to be all in one.

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

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

So we don't manufacture 10 tons and 20 tons tube ice machine with air cooling system but water cooling system.

**2. Our FOB price of 10 tons tube ice machine TV100  is $ 40,300 USD. (including complete set machine and spare parts)**

**Our FOB price of 20 tons tube ice machine TV200  is $ 68,000 USD. (including complete set machine and spare parts)**

These prices are based on machine works under 440V, 60 Hz, 3 phases electric power & R404A refrigerant gas. The complete set machine includes ice maker unit and cooling tower.

**3.** The machines prices are based on the following standard:

(1)**stainless steel 304 seamless tube pipe** guarantee food grade ice standard

(2) Germany**Bock / Bitzer compressor** ensure excellent performance (optional)

(3) Refrigeration components from **Denmark Danfoss**(like expansion valve etc)

(4) Germany **Siemens PLC system** control ice making and water supplying

(5) durable electrical components from **Korea LG**

(6) with **water cooling system** for convenient installation and flexible movement(7) **touch screen control panel** with running condition and fault report

(8) **spare parts** and all necessary accessories are included for a complete set of machine

(9) tube ice outer diameter **28 mm / 34 mm**

(10) lifetime technical support for maintenance for free

**\*Emiliano, are you clear about that?**

Waiting for your kindness reply

Thanks

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