Dear Nelson

Thanks for explaining your situation!

**1.** So glad to tell you that we can manufacture the 5 tons capacity block ice machine with **air cooling system**.

|  |  |  |
| --- | --- | --- |
| **5 tons block ice machine MB50** | **Components** | **price** |
| Complete set 5 tons block ice machine MB50 | Compressor unit with air cooling system | **$ 19,430 USD** |
| Stainless steel 304 brine water tank with  **126 pieces 10 kg block ice size cans** |
| Complete set 5 tons block ice machine MB50 | Compressor unit with air cooling system | **$ 21,810 USD** |
| Stainless steel 304 brine water tank with  **88 pieces 20 kg block ice size cans** |
| Crane system of 5 tons block ice machine | supporting frame, hoist, tank for ice demoulding, rack for ice pouring, water refilling equipment | **$ 5,030 USD** |

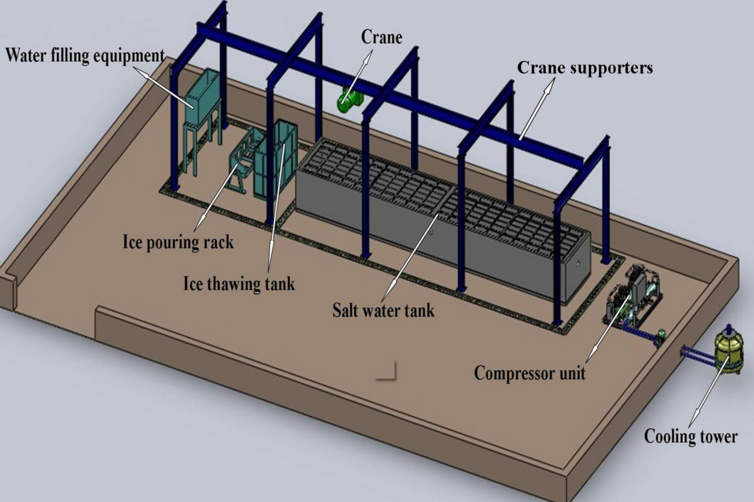
****

**Compressor unit integrated with air cooling system brine water tank with ice cans**

**2. Layout**

For your better reference, here is a video explain how the block ice machine work together with crane system: <http://v.youku.com/v_show/id_XNDAxNjcyOTQ4.html?from=y1.2-1-103.3.5-1.1-1-1-4>

Please refer to following drawing:



**3.** As for 10 tons capacity, we have forwarded your case to the technical department to redesign the refrigeration system and recalculate the price. Because like I told you before, our standard design of 10 tons machine equip with water cooling system.

**\*Mr. Nelson, what do you think of the 5 tons machine? Which ice size you prefer, 10 kg or 20 kg?**

Waiting for your kindness reply

Thanks

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