Dear Nelson

Good day!

Glad to tell you that we have worked out the design and price of the 10 tons block ice machine with air cooling system:

The machine will adopt with 50 horsepower Germany Bock compressor HG7/2110-4 and 2 sets separated air cooling condenser.

Here is the main specification of **air cooling condenser for the machine**:

|  |  |  |
| --- | --- | --- |
| **Air cooling condenser** | **Model** | FNV-226/360 |
| **type** | V-type to discharge air from the top |
| **Quantity** | 2 sets |
| **Heat-exchange area** | 360m2 \* 2 |
| **Heat-exchange** | 129600W \*2 |
| **Fan quantity** | 4 pieces |
| **Fan air volume** | 4\*19000m3/h |
| **Fan motor power** | 4\*110W |

**\*Mr Nelson, do you prefer 5 tons capacity or 10 tons capacity?**

Waiting for your kindness reply

Thanks

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