Dear Francis

About the refrigerant issue, here I want to make some explaination:

**1.** Our machine can equip with two kinds compressor, which configure with **environmental R404a refrigerant (HFC)** orR22 refrigerant (HCFC).

According to Montreal Protocol, **R404a refrigerant**, is a kind of**free chlorofluorocarbon refrigerant**, will do **no harm** to the ozone sphere, so that is why it is widely acceptable by developed countries.

**2.**Take the 1 ton block ice machine as an example:

If you want to use R404a refrigerant (**CFC free**), then the compressor model would be **4EES-4Y.**

But if for R22 refrigerant (**HCFC**), the compressor model would be **4EES-4**.

And both two models have same horsepower and refrigeration capacity.

**3.** Of course the compressor type difference will lead to prices difference.

Our FOB price for 1 tons block ice machine with **R404a environmental refrigerant** is**$ 6,770 USD.**

Our FOB price for 1 tons block ice machine with **R22 refrigerant** is **6,650 USD.**

**Francis, see, you can have our block ice machine with no chlorofluorocarbon. And it is totally meet the Montreal Protocol standard.**

Looking forward to your reply

Thanks

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