

Oxygen producing air cleaner

We use water as a source to clean and producing oxygen especially using nano technology to separate oxygen from the water. The air cleaner with oxygen producing is using negative ion particles with surface electric charge functions which can be producing oxygen bubbles in the water due to chemical reactions. When negative ion particles are coating inside of the water container, the water in the water container can be reacted with negative ion particles to produce oxygen bubbles. When air is sucking inside of the air cleaner to propel the water flowing. The oxygen bubbles are squeezed to become oxygen gas in the air.

Test sees <http://www.youtube.com/watch?v=NjssfrilCDs>



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Test results show in the following:

In normal air, oxygen content is 20.9%. we find:



We measure the exit of our air cleasner, and find that the oxygen content is 21.6%.



We measure the side of our air cleasner, and find that the oxygen content is 21.5%.



We measure the inside of our air cleasner, and find that the amount of the dissolved oxygen in the water is 8.4 mg/L.