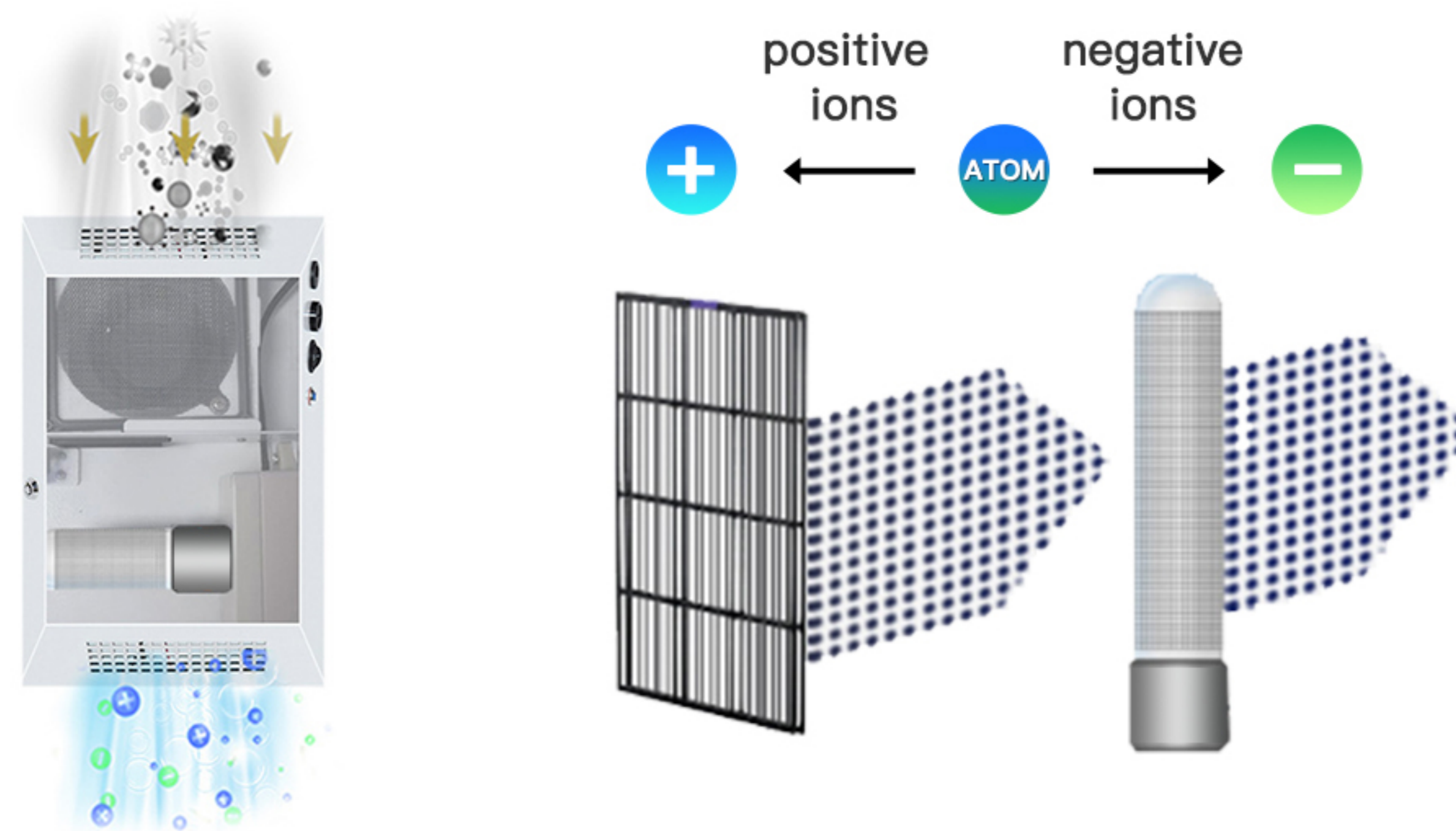




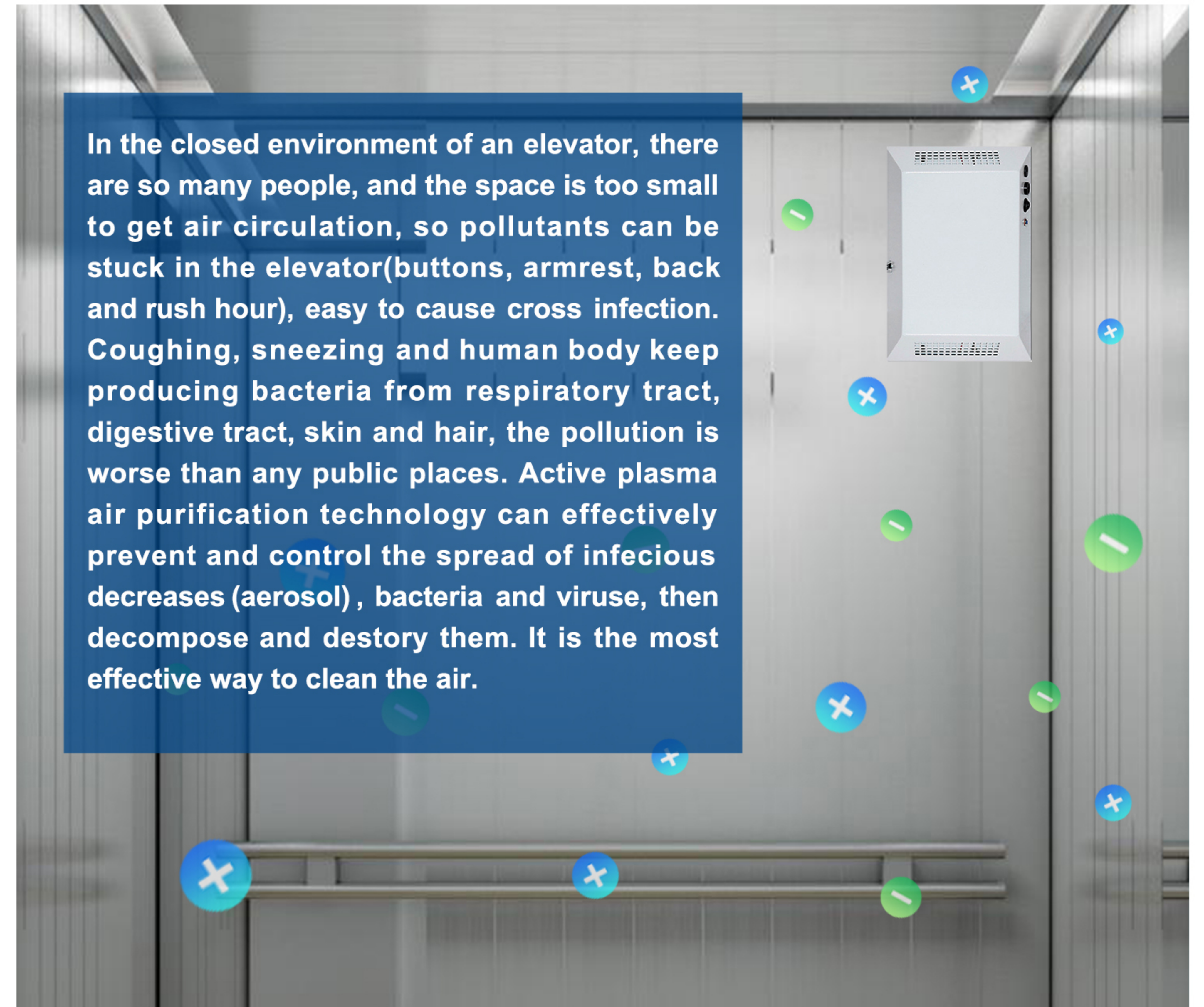
Plasma Air Disinfection System


Ions are the electric charges contained in molecules or atoms. These ions exist in nature. The more ions there are, the cleaner the air will be perceived. The use of plasma air technology to release a large number of ions, they actively collide with each other and supply, inhibit and decompose the air pollutants in the bacteria and mold molecules, and destroy its ions and planktonic mold, will form clusters of grape ions, which is the basis of plasma air technology. This product is built into a specially designed plasma converter tube, which uses a specific voltage to convert electrons from atoms in the air into ribbons Ions of electricity. When air passes through the ionization tube, millions of positive and negative ions are formed to sterilize the air and make people breathe freely.



Advantages of unstable ions

- 01**
Deodorization
- 02**
Dust removal
- 03**
Sterilization
- 04**
Formaldehyde control



	Input voltage	220VAC±10%,50/60Hz
	Working voltage	12VDC
	Power	10W
	Purifying area	20-30m ²
	Air volume	60m ³ /h
	Ion tube size	80mm
	Ion tube quantity	1pc
	Ion tube life span	2 years
	Noise	<=50dB
	Filter type	Primary filter
	Working temperature	-20°C to 60°C
	Storage temperature	-25°C to 65°C

X4-XD-AP10