



HDC-AC:
The unique AC-type high-voltage power supply (patent pending) developed by our company is compact and maintains a stable electrical supply.

WINSTAT:
WINSTAT is an air ionizer developed for the purpose of eliminating static for every industries. As a wide range of product types is offered, the device can be used for various kinds of applications, including the desktop use and for the line use, etc.



PIEZONIZER:
This is an air nozzle ionizer incorporating an ultra-small-size high-voltage transformer without any high-voltage wiring. Since it operates only on DC power input, its wiring has become much simpler.

ELIMINOSTAT:
The ELMINOSTAT SAT SERIES static eliminators neutralize the charge on the electrostatically-charged object by applying a high voltage to the needle-shaped electrode on the static eliminating electrode and grounding the opposed electrode to generate corona discharges and thereby generating air ions.



IRISYS SX:
This is a small-size powerful static eliminator using soft X-ray irradiation that directly ionizes gas molecules to eliminate static electricity. The light irradiation system does not generate any dust at all, and hardly any electromagnetic noise.

TESTER:
In order to remove static electricity appropriately, it is necessary to know the generating place and the amount of electric charges of static electricity, and measurement of the surface potential of an electrification object is to foundations at it.



STATILLER:
The STATILLER devices are most suited to use as a power supply unit in experiments related to static electricity, and for devices requiring the application of static electricity.