

AIRONIC - THE AIR OF CHOICE

- Freshens stale air in minutes.
- Reduces smoke, dust, pollens and airborne bacteria.
- Counteracts the ion-depletion effect of air-conditioning and other indoor electrical appliances.
- Stimulates plant growth.
- Increases seed germination.
- Reduces static charge.
- Quiet, safe, ozone free, fully tested.



For almost a hundred years, scientists have known that fresh air contains billions of both positively and negatively charged molecules called 'air ions'. Further studies have shown these air ions to be essential for healthy growth in plants, animals and man.

The negatively charged molecules or 'negative ions', in nature constantly clean the air of pollutants, as well as destroying airborne bacteria.

Unfortunately, modern living environment quickly robs us of these natural benefits. Fluorescent lights, electronic equipment, computers, smoke depletes the air of the essential negative ions.

An imbalance of too many positive ions, which medical research has shown, can cause fatigue, irritability, poor concentration, headaches, nausea and respiratory problems.

Climatic conditions too, such as hot north winds bring high quantities of dust and pollen with high concentrations of positive ions which create many health problems.

Aironic brings the negative ions levels back to normal restoring our environment with the clean fresh naturally balanced air nature intended.

Aironic AH202 is a compact, multi-purpose air ionizer. Simply plug it into any power point, within minutes, the air will be fresh and invigorating.

With Aironic, you can breathe easy.

AH 202

TECHNICAL SPECIFICATIONS

DIMENSIONS:	107mm x 112mm x 75mm
WEIGHT:	240g
INPUT:	240 VAC 50 Hz
POWER CONSUMPTION:	Less than 0.5W
OUTPUT VOLTAGE:	8.75Kv DC Nom
EFFECTIVE RANGE:	10sq m 107sq ft
ION OUTPUT:	1,000,000ions/cc at 1.0m nominal



AIRONIC
Products for Life

PO Box 216
Lane Cove 1595 NSW Australia
Phone: 61 2 9439 7599 FAX: 61 2 9437 4225
Email: aironic@ozemail.com.au
Website: www.aironic.com.au

Aironic AH 202 is listed as a Therapeutic device by the Australian Health Department - (AUSTL54199) - (TGAIN: 68924)



Featured
in the

Australian
Technology
Showcase