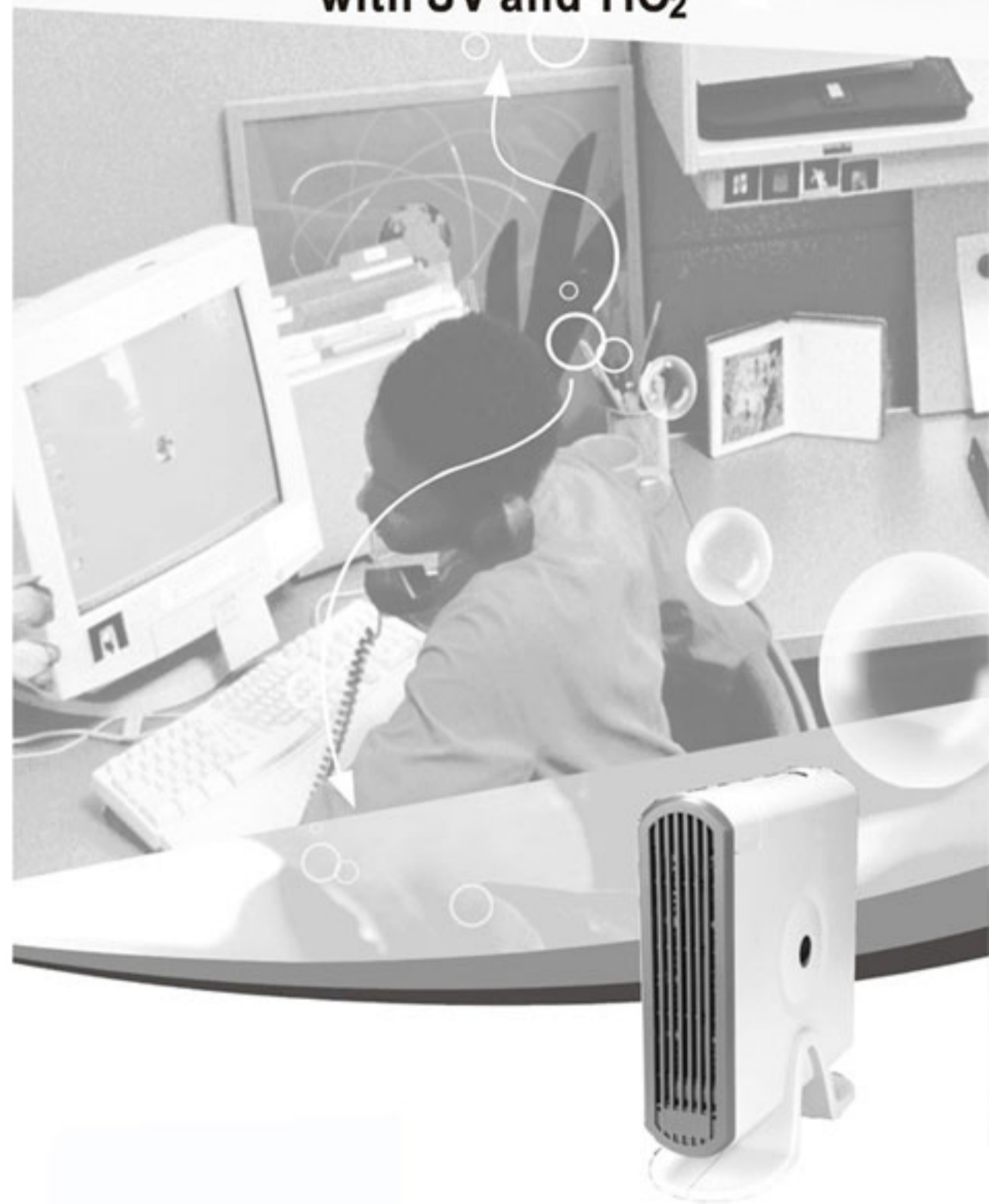


Specification

Negative Ion Density	>1million/cc
Ozone Density	<0.05ppm
Working Voltage	DC12V
Input Power	10W
Related Humidity	RH20~80%
Operation Temperature	-20~60°C
Product Size	280 × 262 × 95 mm
Unit Weight	900g

Desktop Air Purifier with UV and TiO₂



Directions for use:
Please carefully read this before use :

I. Packing List

The Main Unit, the Power Adaptor, the Instructions.



Main Unit



Adaptor



Instructions

II. Component Schematic



Features

- Patented, exclusive nano piezo-electric air purifying technology, high negative ion output
- Combines proven air-cleaning technology with a germ-killing UVC lamp
- Ozone free technology
- No filters, zero maintenance costs
- Dust collector slat, easy for cleaning
- Low power consumption, only 10w per hour
- ESP technology

Function

- Release high density negative ions output to improve air quality, keep you energetic in life and work.
- Collects, pollens, pet dander, and cigarette smoke
- Ultraviolet lamp kills virtually all the airborne bacteria, mold spores and viruses that enter the unit
- Dispel household odors

HOW TO USE

1. Firmly plug the adaptor into wall socket, and connect the other with the unit's input port.
2. Press on the button "ION", Ion LED will become green, the unit starts to release negative ion with breeze air flow output.
3. If in need of UV germicidal function, please press on UV button, UV LED will become blue, UV starts to work for killing bacteria.
4. Please periodically use soft clean cloth or a mild detergent to clean dust collector based upon air clean rate.
5. Pull out the dust collector on the top after it's disconnected.

