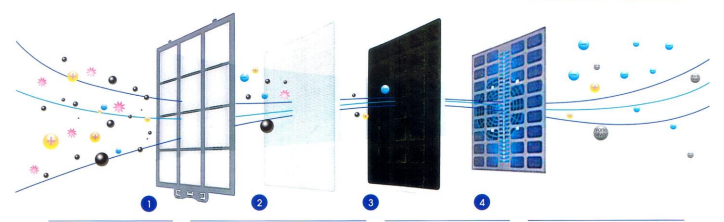


# **DIAMOND** Air Purifier Nano Silver Anti - Bacteria Device

Nano Silver



#### External Filter Net

### The first purifying layer

This is the first purifying layer of Diamond Air Purifier, it filters dust and dirt as soon as it comes into contact with the air. The air circulation becomes smooth and this ensures the effectiveness of the Purifier.

#### 2. HEPA Filter Net



#### This filter net enhances allergy resistance

The Cold & Hot Air Regulation Society

of America has listed HEPA as the highest grade of filter net. DOP experiments have shown that HEPA is effective in filtering dust particles as only 3 out of 10,000 particles of 0.3 micron size are able to penetrate though. It is able to remove 99.97% of dust in the air thus effectively helps to reduce allergies and other respiratory diseases.

## 3. Active Carbon Filter Net

#### Super anti odour effects

Active carbon has strong anti-odour properties. It can absorb the smell of fuel gas, smoke and other dangerous chemical substances. The air becomes fresh and you will feel refreshed!

#### 4. Nano Photocatalysis Filter Net

### Eliminates disease - causing bacteria

Photocatalysis uses light energy as the motive force to purify air. When the light illuminates on TiO<sub>2</sub>, free radicals with strong oxidative power will be produced. Hence, membranes of bacteria cells will be destroyed and the proteins of viruses will solidify thus killing them. As a result, the air in the room is clean and fresh without odour.



# Reproduce Fresh Air - Miraculous Anion

Diamond Air Purifier utilizes stateof-the-art technology to discharge electricity, to produce vast amount of anions which effectively purifies the air. You can enjoy fresh air at home just like in a natural forest environment.

For more information, please contact:

Jenny Ong Vincent Yap 9003 1932 9003 1902 Diamond Energy Water & Healthy Lifestyle 31 Defu Lane 10 #03-52 \$539212 Office: 6383 0833



#### Nano Silver Filter Net

Nano Silver Fibre has anti-bacterial and anti-fungal properties. While it reduces dust particles and carbon dioxide in the air. It also inhibits bacteria growth thus eliminating unpleasant odours effectively, keeping the air fresh and clean.

