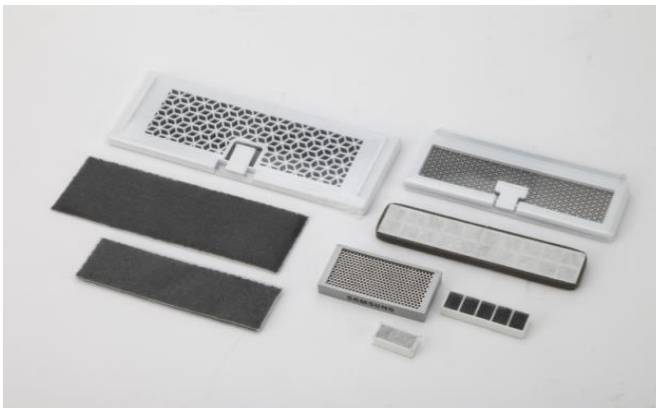


# • Deodorizing Filter

Cleans the air by adsorbing and removing various increasing pollutants (formaldehyde, toluene, nitrogen dioxide, sulfur dioxide, benzene, etc.).

By applying the 3AC own impregnated method, High performance, Long life Deodorization Filter capable of producing Specialized for specific gas or pollutant by customer requires.



# • Air filter

Preconditioning dust collection filter that is widely used for air conditioner, air purifier, industrial air handling facilities.

Using PET micro fiber mesh low-pressure and high-efficiency than general PP Mesh.

A dense filter with thickness of 1/3 of hair thickness effectively removes not only fine dust but also yellow dust (Over  $300\mu\text{m}$ ) with effectiveness Equal mesh size - Superior dust removal efficiency, high quality.



# • Water Purification filter

Carbon block filter, which uses refined activated carbon and mixes ultra-high molecular quantities of resin with activated carbon is strong against shock, abrasion, heat, and chemical substances compared with filters only filled with activated carbons or other carbon block filters.

Shows high performance in eliminating volatile organic matters, residual chlorine, unpleasant taste and smell, and floating matters, and releases almost no dust compared to filling-type filter (powder-type).



- # Activated Carbon

Carbon block filter, which uses refined activated carbon and mixes ultra-high molecular quantities of resin with activated carbon is strong against shock, abrasion, heat, and chemical substances compared with filters only filled with activated carbons or other carbon block filters.

Shows high performance in eliminating volatile organic matters, residual chlorine, unpleasant taste and smell, and floating matters, and releases almost no dust compared to filling-type filter (powder-type).

