

Material:

Our raw material is **SAMSUNG food-level PP** material imported from South Korea, like below(SAMSUNG material has better lustrous surface, better permeability with eco-friendly):



Mist:

our product is driven by **air-blower**, some other brand driven by normal fan, like below(air blower has lower noise with larger wind, the aroma diffuser will run quite with larger mist output):



PCB Board:

Our PCB material is made by **full glass fiber with waterproof treatment on it**, it is more stable, better fireproof performance, better temperature resistance and better corrosiveness resistance

Our PCB has no **spring**:

Spring detect scheme: the spring will detect the vibration caused by atomizer when diffuser working, when the water level is lower than the spring, the spring can't detect the vibration so the machine will shut off, this scheme will have some water left in the water tank. The spring may moved when collided, this may cause the anti-dry protection function not work.

Atomizer electric detect: it is atomizer electric frequency scanning technology, it will detect the atomizer electrical level automatically, when water running out, the electrical level will change so the system will shut down the power. This scheme is more stable and no water left in the end.



Adapter:

All our adapter is **UL certified adapter**