

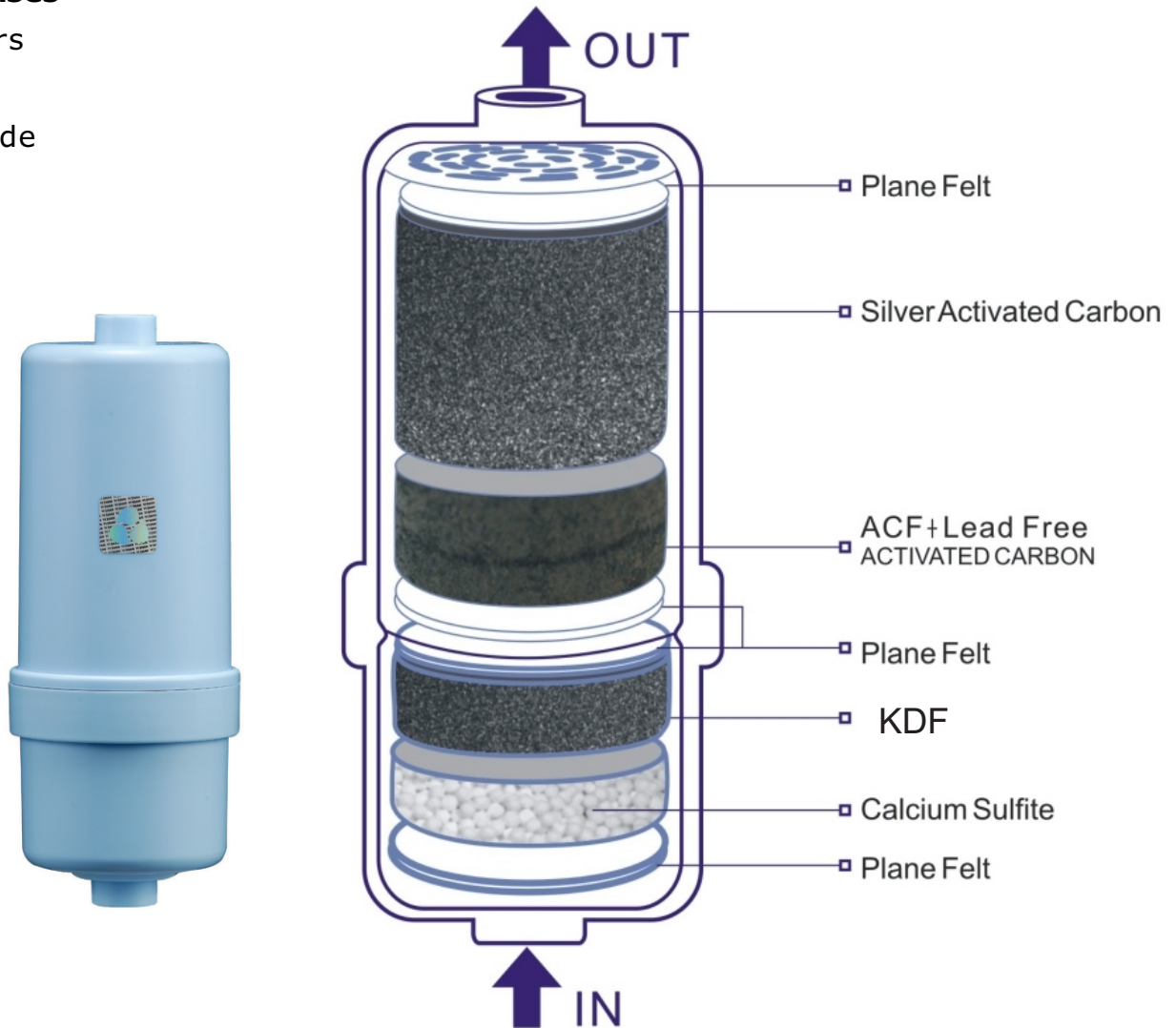
AQ Series Carbon/ KDF Filter

- Activated carbon filters remove/reduce many volatile organic chemicals (VOC), pesticides and herbicides, as well as chlorine, benzene, trihalomethane (THM) compounds, radon, solvents and hundreds of other man-made chemicals found in tap water. Some activated carbon filters are moderately effective at removing some, but not all, heavy metals. In addition, densely compacted carbon block filters mechanically remove particles down to 0.5 micron, including Giardia and Cryptosporidium, turbidity and particulate matter.
-
- KDF remove chlorine, lead, mercury, iron, and hydrogen sulfide from water supplies. The process also has a mild anti-bacterial, algaecitic, and fungitic, effect and may reduce the accumulation of lime scale.
- Activated Carbon Filament is the most effective for removal of organic compounds including VOCs, radon, and chlorine (including trihalomethanes)
- Extremely cost effective

Carbon Filtration Effectively Removes:

Bacteria/Viruses

Bad taste/Odors
Chlorine
Hydrogen Sulfide
Lead
Radon
Sediment
VOC's



The AQ Filter is a flow-through filter.