Activated Carbon Filter Cartridges

Select high quality activated carbon and through multi processes with 300~500°C carbonization treatment. Make carbon to be porous structure. Under 800~1100°C high temperature activation in order to clear reaction products in the pores. The process improves the absorption ability of the activated carbon filter cartridges.

★ CCT-Carbon Block Filter Cartridges

- CCT is manufactured using both granular and powdered activated carbon
- It is well suited for removing impurities from large-scale water systems
- CCT are ideal in the removal of organic contamination



Length

Nominal Type: 10, 20, 30, 40 inch High-Flow Large Size: 10, 20 inch

Applications

PCB, Electroplating, Reverse Osmosis Pretreatment, Chemical Processing, General Filtration, Reclaimed Water Treatment