

Irrigation Filter

The drip irrigation water filters are an important part of the irrigation system and a long-term reliable basic guarantee for the irrigation system. When designing and selecting a model, comprehensive consideration should be given to the types of impurities in different water sources and the type of irrigator. Do not omit the filtering equipment (except for clean water sources such as tap water) in order to save costs, which will lead to blockage of the irrigation system and paralysis of the irrigation system.

		
<p>Irrigation Disc Filter</p> <p>Irrigation disc filter, a thin plastic disc of a specific color is engraved on both sides with a large number of grooves of a certain micron size.</p>	<p>Centrifugal Filter</p> <p>Centrifugal filter separates particles of different densities by gravity & centrifugal force principles. The filter has outstanding performance for large particles filtration.</p>	<p>Sand Media Filter</p> <p>Seapeak is specialised in manufacturing Sand Media Filter.</p>



SUZHOU SEAPEAK CO., LTD.

❖ Applications:

1. Direct filtration: The water source with better water quality and less impurities can filter different water quality and is widely used in agricultural and industrial water treatment.
2. Agriculture, gardens and golf are all acceptable. Drip irrigation filter and sprinkler irrigation filter all perform well under different conditions of use.
3. Secondary protection: protection of slag after sandstone media filter and centrifugal sand separator.
4. Water treatment, filters for chemical solutions in waterworks, civil construction, or factories.

❖ Application of drip Irrigation Filter

- ❖ Agricultural Irrigation System
- ❖ Yard Irrigation System
- ❖ Plant Irrigation System
- ❖ Lawn Sprinkler System