

AquaDisk® CLOTH MEDIA FILTER

Features/Benefits

- Aqua-Aerobic was first to market a cloth media disk filter in 1993; more than 1000 units installed worldwide
- 1 to 24 vertically oriented disks on a center tube; each disk consists of six pie-shaped segments
- Painted steel, SS or concrete* tanks available; steel tank package units minimize field installation requirements
 - **Tank and weirs are installed by other suppliers for concrete tanks*
- Number of backwash valves and pumps customized for each project
- Low backwash rate; generally < 2%
- Fully automatic PLC based control system
- Up to 75% less footprint than sand filters
- Low head requirements
- Less maintenance than sand filters
- Lowest life cycle cost

AquaDisk® Components

