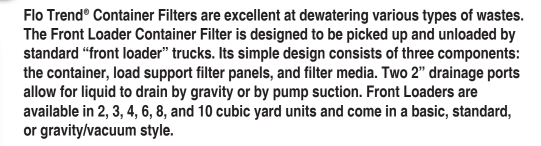
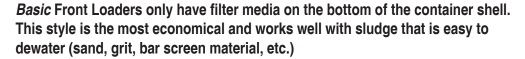


Front Loader Container Filter

Designed to Dewater









Standard Front Loaders have filter media on the bottom and one wall of the container shell. This extra surface area accelerates the drainage rate. Options for more than one wall filter are available.

Gravity/Vacuum Front Loaders are constructed so that the side and back wall filters drain into a cavity separated from the bottom filter cavity. This allows for sludge to dewater by gravity through side and back wall filters while a pump is used to pull a vacuum on the bottom filter, thus accelerating the drainage rate in many instances. Comes with an additional set of 2" drainage ports.

- Meet federal and state regulations for land fill disposal
- Recover the material as a product
- Clarify the aqueous phase
- Dewater sludge



Rear Loader and Side Loader Container Filters are available. U.S. Patent Nos. 4,871,454 and 5,595,654

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