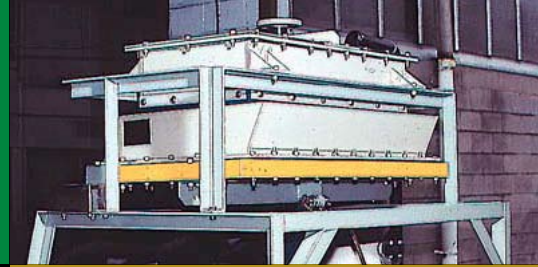




TIPPING PAN FILTERS



www.delkorglobal.com

Filtration Equipment

The Delkor Tipping Pan Filter (DTPF) was developed to meet the need of clients in process industries with low throughput applications, where pressure filters; belt presses and larger belt filters are impractical or too expensive.

The unit is designed to work in a batch mode to better suit low flow rates, and is sequence programmed to suit each particular application.

Applications

The DTPF is suitable for washing and/or drying a wide range of slurry types such as effluent treatment or polishing acids in a wide range of industries. It is totally corrosion and temperature resistant. It also lends itself to enclosed applications with an inert gas and can be manually or automatically operated.

Benefits

- Compact
- Inexpensive
- High Vacuum
- For low volumes
- Corrosion resistant
- Minimal maintenance
- Stand-alone or integrated
- Wide range of slurry types
- Manual, auto or semi-automatic
- Enclosed applications with inert gas

DELKOR

IT PAYS TO TALK TO A SPECIALIST



For further information,
contact your regional
Delkor office.

americas@delkorglobal.com
europe.cis@delkorglobal.com
centralasia.nthafrika@delkorglobal.com
subsahara.africa@delkorglobal.com
asia.pacific@delkorglobal.com

- Delkor Belt Filters
- Ceramic Disc Filters (CDF)
- Automated Filter Presses
- Bond Indexing Filters
- **Tipping Pan Filters**
- Gravity Sand Filters
- Polishing Ceramic Filters