

FiltraFlo®

FiltraFlo® C 80-FL1



DANTECH
DANISH TECHNOLOGY CENTER

Complete Standard Modular Flotation System

Produced in AISI 316 Stainless Steel

INCL

- > Control Unit
- > Automatic flow adjusting
- > Automatic valves
- > Automatic Hydrofor System
- > Automatic Scraper on top
- > Automatic Effluent Outlet Control -Registration -Sampling
Computer System - data outlet—pH – Flow—Temp. –Sampling
- > By-product pump System
- > Uniquely designed inlet and outlet

FiltrFlo®

FiltrFlo® C 80-FL1



Waste Water before
Treatment

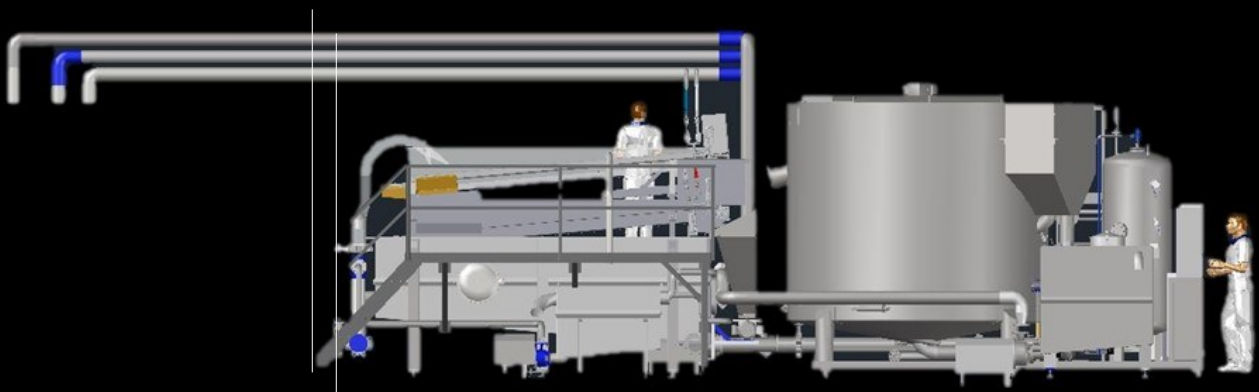
Waste Water after
Treatment

Dantech Danish Technology Center has more than 30 years experience in developing Cleaner Technology - Filtration -Flotation -Waste Water Treatment - Protein recovery for the Food Industry, and now have a complete program of STANDARD MODULAR SYSTEM UNITS for the WASTE WATER TREATMENT where we CONVERT POLLUTION TO PROFIT . FiltrFlo ©Flotation modular Units for 10– 20– 50—80 m3/Hr

With interconnections we can deliver adaptable capacity through a complete automated interconnection system to change between running the Standard Modular Unit in series or parallel, recycling and handling By-Products—Without using Chemicals .

FiltrCon ©

FiltrFlo®



Above a complete Compact Filtration-Flotation System - The Clean Technology System can be placed close to the processing areas due to small footprint . Easy and quick to Install—Tested before delivery - Incl. Interconnection



DANTECH
DANISH TECHNOLOGY CENTER

General Guide :

If you contact us with your wastewater effluent COD, S/S, FOG (FAT), N, P mg/l and pH and Flow m3/hr. max Flow m3/Hr.

And total m3/day . The Local Council or environmental agency directives for compliance and permitted effluent Outlet, we can offer you a feasibility set up .

The Capacity for FiltrFlo ©: 70-80 m3/Hr.

The Dimension for FiltrCon : Diameter 3100 mm

LxHxW = 4850x3300x3100mm

Total System Above LxHxW =10600x3300x 3100 mm

DANTECH - Danish Technology Center

Vedbaek Strandvej 425 - DK-2950 - Denmark - Tel. +45 45 76 36 36