Press release:

Sweden the 3rd of September 2009

New Hydrotech drumfilter type 1G are now released for sales

Tropical saltwater was the main reason to develop the 1G series. None corrosive glass fibre is the prime material. For the seawater version, Hydrotech carefully use other none metallic or Duplex components to complete the construction.

Shrimp farming, marine fish hatcheries, saltwater aquariums, swimming pools and other microfilter applications in corrosive waters will benefit from our 1G model. However; the 1G is so cost effective that we also produce the 1G for freshwater and none corrosive waters. For that version, the accessories are selected in more classic material.

The Hydrotech filter is produced in the HDF800 series, having filtration areas from 0,9 to 2,7 m2, allowing capacities in the range of 5 to 40 l/s. The Hydrotech 1G also features the patented cell based filterpanels.

Hydrotech cover the larger models with special alloy version. So you can safely order large Hydrotech drumfilters with flow capacities up to 1000 l/s in corrosive environments.

Hydrotech develops, manufactures and sells high performance filter systems. Our systems are used in more than 6000 installations around the world. We are the leading company in the development and manufacture of microscreens. Microscreening is used as a technique for removing particles from all types of liquid flows. Waterworks, process plants, fish farms and sewage treatment plants are just some of the areas using Hydrotech's water purification filters. See www.hydrotech.se for more information.



Contact person:

Kurt Carlsen Key Account Manager

Hydrotech AB

A Veolia Water Solutions & Technologies Company

Tel: +46 40 42 95 30 office HQ

Mobile: +45 23 23 27 00 Skype: carlsen2005

Located at: http://kurt.tcarlsen.dk

Patented micro screens secure your clean water :: www.hydrotech.se