



### Recycling Concept

Experiences from supplying disc filter bags to the paper and pulp industry since 1986 has shown that reduced lifetime of the disc filter bags often in older equipment depends on the disc filter sector itself breaking down due to fatigue. The broken sector then mechanically damage the filter bag resulting in progressively shorter filter bag lifetime and higher maintenance costs. If one sector has broken the others will soon follow due to fatigue in mainly the welded areas of the sector.

*TP-Filter* has developed a disc filter sector system without any welding areas in the filter bag support to be easily adopted to any size or shape. Recycling of the original sector foot/outlet help to reduce the total cost.

*SuperSector* top panels can be delivered separately for rebuilding sectors at the local plant workshop or as ready recycled complete sectors. Additionally the *SuperSector* can be delivered with pre-installed synthetic filterbags or stainless steel mesh ready to use.



**Quality-line**  
ISO 9001 & ISO 14001

TEKNISKA PRECISIONSFILTER JR AB

Anton Tamms väg 3  
SE-194 34 Upplands Väsby  
Sweden

Phone: +46-8-59411240  
Fax: +46-8-59070285

tpfilter@tp-filter.se  
www.tp-filter.se

Bankgiro: 414-4135  
Org.nr: 556189-9997