



Bokela Revamping Disc Filter Header

FILTER REVAMPING

Optimization & upgrading of operating disc, drum & pan filters

Low throughput, too high residual moisture, low filter availability, high filter operating costs - filters which have been in operation for years often fail to achieve the desired results. With the BOKELA filter revamping program we bring your old filter system up to the latest state of the art.

Filter revamps from BOKELA are the best way to benefit from our unique know-how when using filter equipment from other OEMs. Filter revamping is a specialist program for filter optimization and a very economical alternative to a new filter investment. Filter revamps enable you to optimize the process and operation of your running filter system in the fastest and most economical way. Inadequate filter performance, excessive maintenance and high operating costs of existing filters are eliminated quickly and at low cost. In this way you can achieve higher production goals, meet higher product quality requirements and improve the reliability, operational safety and

reduce the operating cost of your filter system.

Our filter revamping program has already demonstrated its feasibility and cost-effectiveness 100 times in various reference applications. Disc, drum and pan filters from numerous OEMs have been successfully optimized in many areas of application. Increase of filter performance of up to 150 % has been achieved.

Benefits

- 30 % up to 150 % solids capacity increase
- reduced cake moisture
- improved filter operation, maintainability and safety
- higher filter availability
- significant savings in investment – only 10 % to 30 % of costs for new filter investment
- fast realization covered often under the maintenance or operational budget with no need for capital expenditure approvals

