CENTRIFUGE UPGRADE
WITH THE LATEST SCRAPER UNIT GENERATION

+ Faster batch and product change
+ Lower maintenance costs
+ Shorter downtimes
+ Cleaner working environment

Design in accordance with latest cGMP requirements | The scraper unit developed by Ferrum has been used for new machines for several years and has been proven in numerous applications. With the new design you benefit from considerable advantages.

You can profit | It is fast and easy to install the new design on existing vertical scraper centrifuges.
Higher efficiency | The new cGMP design minimises product deposits. This allows a significantly more efficient and faster cleaning of the scraper unit in the process area reducing time for batch and product change.

Modification possible with the following centrifuge types
• VBC, DSZ, PUR BN, PUR DIN

Simple and fast up-grade
• Mechanical installation within one day
• Complete modification kit: scraper unit, hydraulic unit, valve block
• No modifications of the cover or housing required
• Customised adaption of the control system

Our innovation – Your benefit
• Parts made of corrosion-resistant materials
• Fewer wear parts due to simpler design
• Simplified and optimised hydraulic system
• Internal nitrogen feed to the residual heel removal system, the external spiral coiled tube can be eliminated
• cGMP design

Lower maintenance costs and shorter downtimes | The simplified and even more reliable design with components made of corrosion-resistant materials, increases the effective operating time and reduces downtime for revisions and repairs.

Nitrogen feed through the scraper shaft

Old design with spiral coiled tube  New design with feed through the shaft

Contact us | We would be pleased to send you detailed information and a commercial offer.

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