VGC Gypsum Centrifuge
Flue Gas Desulphurisation (FGD)
Excellence since decades

1917 Ferrum Ltd., engineering works and foundry, is founded as a family owned company in Rupperswil in Switzerland.

1935 For the first time Ferrum produces industrial centrifuges for the pharmaceutical and chemical industries.

1994 Ferrum takes over the centrifuge department of Sulzer-Escher Wyss with the complete range of pusher and scraper centrifuges, and also all the employees with their many years of experience. As a result of this take-over, Ferrum is able to significantly expand its product range and centrifuge know-how.

Today With more than 3500 pusher centrifuges delivered as well as more than 2700 scraper centrifuges, Ferrum is a world-leading centrifuge manufacturer.

Your benefits: A strong partner with excellent prospects!
Ferrum Ltd. is a Swiss family business and is still in the possession of the founding family. The broad product range, the extensive know-how of the employees, the worldwide business, as well as a very high level of self-financing ensure a very strong market position with excellent prospects for the future.

Expertise all under one roof
Ferrum offers you customer-specific complete systems from a single source and, with its unique vertical integration, guarantees the highest quality without interface problems. We build our centrifuges and automation systems in-house; we also manufacture most of the mechanical components in our foundry and production department.

Always state-of-the-art
Ferrum centrifuge systems are state-of-the-art. In collaboration with our customers we continuously further the development of our designs and automation systems, and modify them to comply with the latest directives and standards.
Flue gas desulphurisation process

Flue gas cleaning steps
In most plants flue gas cleaning comprises of three main steps:

- DeNOx: NOx gases are removed from the flue gas. Air and ammonia are added, water and nitrogen are generated
- Dust removal: dust in the flue gas is removed by an electro-filter
- Desulphurisation: sulphur dioxide is removed from the flue gas

Desulphurisation (FGD) methods
Depending on plant conditions (size, construction, emission regulations, waste removal, etc.) different flue gas desulphurisation methods can be used: dry process, semi-dry process, wet scrubbing process.

The most common method is wet scrubbing using limestone slurry as absorbent. Centrifuges are used only for wet scrubbing processes.

Flue gas desulphurisation system using wet scrubbing process

Typical wet scrubbing flue gas desulphurisation system

1. Limestone slurry is sprayed into the flue gas and reacts with sulphur dioxide (SO₂). Calcium sulphite and carbon dioxide are generated.

2. Calcium sulphite slurry is collected in the bottom part of the scrubber. Through air injection this slurry is enriched with oxygen and the calcium sulphite is oxidised to calcium sulphate dihydrate (gypsum).

3. Pre-thickening with hydro-cyclones and buffer system or equivalent.

4. In the centrifuge, impurities (mainly chlorides) are washed out and the gypsum slurry is dewatered.

5. The gypsum washed and dewatered in the centrifuge has a very high quality with low residual moisture (6-10 %/w/w) and low chlorides content (< 100 ppm). This gypsum can be used in the building materials industry for gypsum wall boards, etc.
Ferrum Gypsum Centrifuge

This centrifuge is specially designed for flue gas desulphurisation applications in coal fired power plants and waste incineration plants.

- Robust and reliable design
- Highest availability in permanent operation and even under extreme and irregular plant conditions
- Minimum power consumption
- Quiet and clean work environment
- Best separation performance
- High throughput
- High quality gypsum with maximum purity and minimal residual moisture

### Centrifuge Input (flue gas gypsum slurry)

<table>
<thead>
<tr>
<th>Solids content</th>
<th>30 - 60</th>
<th>30 - 60</th>
<th>30 - 60</th>
<th>30 - 60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particle size</td>
<td>30 - 100</td>
<td>30 - 100</td>
<td>30 - 100</td>
<td>30 - 100</td>
</tr>
</tbody>
</table>

### Centrifuge Output (dewatered flue gas gypsum)

<table>
<thead>
<tr>
<th>Solids throughput</th>
<th>up to 3.5</th>
<th>up to 4.5</th>
<th>up to 7</th>
<th>up to 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residual moisture</td>
<td>6 - 10</td>
<td>6 - 10</td>
<td>6 - 10</td>
<td>6 - 10</td>
</tr>
<tr>
<td>Chloride content</td>
<td>&lt; 100</td>
<td>&lt; 100</td>
<td>&lt; 100</td>
<td>&lt; 100</td>
</tr>
</tbody>
</table>

### Centrifuge Specifications

<table>
<thead>
<tr>
<th>VGC</th>
<th>1250/800</th>
<th>1250/1000</th>
<th>1600/1000</th>
<th>1600/1250</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basket diameter</td>
<td>1,250</td>
<td>1,250</td>
<td>1,600</td>
<td>1,600</td>
<td>[mm]</td>
</tr>
<tr>
<td>Basket height</td>
<td>800</td>
<td>986</td>
<td>986</td>
<td>1,250</td>
<td>[mm]</td>
</tr>
<tr>
<td>Filter surface</td>
<td>3.14</td>
<td>3.87</td>
<td>4.96</td>
<td>6.28</td>
<td>[m²]</td>
</tr>
<tr>
<td>Useful volume (100 %)</td>
<td>501</td>
<td>617</td>
<td>1011</td>
<td>1,282</td>
<td>[m³]</td>
</tr>
<tr>
<td>Max. rotor speed</td>
<td>930</td>
<td>930</td>
<td>820</td>
<td>820</td>
<td>[min]</td>
</tr>
<tr>
<td>Max. G force</td>
<td>604</td>
<td>604</td>
<td>601</td>
<td>601</td>
<td>[g]</td>
</tr>
<tr>
<td>Centrifuge weight (without load)</td>
<td>6'500</td>
<td>6'700</td>
<td>10'400</td>
<td>10'900</td>
<td>[kg]</td>
</tr>
<tr>
<td>Dimensions (LxBxH)</td>
<td>2'500x1'850x1'800</td>
<td>2'500x1'850x2'000</td>
<td>2'900x2'250x2'200</td>
<td>2'900x2'250x2'450</td>
<td>[mm]</td>
</tr>
</tbody>
</table>

All data without obligation as dependent on process conditions.
Solid-liquid separation in a gypsum centrifuge

The solid-liquid separation is effected discontinuously in a sequence of specific process steps:

**Filling and intermediate centrifugation**

Before filling, the sorter mounted at the solids discharge cone is shifted to liquid discharge position. This prevents liquid reaching the next solids process step. The gypsum suspension is applied evenly to the centrifuge basket via two feed pipes. The fill level control prevents overfilling of the basket.

**Intermediate centrifugation**

The basket is accelerated to partially dewater the cake.

**Washing**

After intermediate centrifugation, wash liquid is applied evenly to the product cake using the wash pipe. Impurities (mainly chlorides) are washed out.

**Centrifugation**

After washing, centrifugation takes place until the required residual moisture content in the filter cake is achieved.

**Scraping, solids discharge**

Before scraping, the product sorter is shifted to solids discharge position. At reduced speed the scraper knife swings into the filter cake and scrapes out the product vertically downwards.

**Residual heel removal**

To protect the filter cloth during scraping, a residual heel is left on the filter cloth. Before residual heel removal, the product sorter is shifted to liquid discharge position. The residual heel can be removed periodically depending on the product characteristics by using a separate wash pipe.
Ferrum in-house automation
The automation of centrifuges is of central importance to Ferrum.

Ferrum has invested many years into the development of centrifuge automation systems. Proven, standardised hardware and software modules are used as a basis and are supplemented with customer-specific elements.

All under one roof at Ferrum:
• Process automation and visualisation
• Engineering, software programming
• Panel shop: assembly of control and drive cabinets and operator panels
• Remote maintenance
• Documentation

Process automation and visualisation
The control and information display software permits easy operation and control of the solid-liquid separation process. Due to our extensive range of different control systems, operator panels and components from leading suppliers, we can efficiently implement comprehensive customer requirements.

State-of-the-art drive and safety systems
Our drive and safety control systems guarantee a safe and optimised operation of the centrifuge. The systems are state-of-the-art. They are continuously developed and adapted to our risk analyses as well as to the latest directives and standards. Frequency converters of the latest generation with integrated safety functions are used to control the speed.
High throughputs using efficient centrifuge automation

Automation solutions for gypsum centrifuge applications
Ferrum offers various automation solutions for gypsum centrifuge applications, according to customer’s requirements. Our automation systems ensure a safe and optimised solid-liquid separation process with high gypsum throughput.

Possible automation system for a gypsum application with 3 or more centrifuges.
To ensure smooth operation each centrifuge runs at a different process step.

A. Main power supply cabinet
In this cabinet the main power supply and the energy regeneration system are monitored. Further the main control and optionally a DCS interface are integrated.

B. Control and drive cabinets
Centrifuge control, operator panel and frequency converter are integrated. The cabinet is interfaced with the main power supply, the centrifuge and peripheral devices (valves, pumps, etc.).

C. Centrifuge with sensors
The centrifuge is equipped with various safety and position sensors. The sensor data is monitored by the control and drive cabinet of the corresponding centrifuge.
Centrifuge advantages over vacuum belt filters

**Significant cost advantages**
- Lower energy costs due to lower power consumption and energy regeneration
- Reduced wash liquid costs achieved by lower water consumption
- Lower building costs due to lower space requirements for the centrifuges (approx. \( \frac{2}{3} \) lower than for a vacuum belt filter installation)
- Lower facility costs obtained by cleaner operation in a totally enclosed centrifuge system
- Reduced maintenance costs

**Better product quality**
- High product purity due to efficient product wash capabilities
- Lower residual moisture achieved by more efficient liquid separation (6-10 %-w/w)

**Environmental protection**
- Cleaner and quieter work environment achieved by a totally enclosed centrifuge system
- Gypsum can be used in the construction industry instead of being dumped in environmentally harmful landfill sites
- Today the focus on energy, water and maintenance costs as well as environmental protection has increased considerably. Ferrum gypsum centrifuges give advantages on all these aspects.

<table>
<thead>
<tr>
<th>Advantages</th>
<th>belt filter</th>
<th>centrifuge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total costs</td>
<td>-</td>
<td>+ +</td>
</tr>
<tr>
<td>Product quality</td>
<td>-</td>
<td>+ +</td>
</tr>
<tr>
<td>Environmental protection</td>
<td>-</td>
<td>+</td>
</tr>
</tbody>
</table>

Ferrum gypsum centrifuge top view

A centrifuge system generates higher procurement costs but lower running costs (maintenance, power consumption, etc.) over the vacuum belt filter system. Already after 4-5 years operation the centrifuge system generates lower total costs compared to the vacuum belt filter system.
Customer-oriented Aftersales Service

Overview of our range of services
• Large stock of spare parts
• Prompt and uncomplicated support from our customer service team
• Worldwide service centres
• Maintenance, inspections, maintenance contracts based on BGR 500
• Various modifications, upgrades and integration of new drive and control systems
• Customer-specific training

Customer service and consultation
A large team of experienced service specialists as well as various service centres are available to our customers worldwide. In this way we can ensure fast and uncomplicated support.

Large stock of spare parts
We maintain a large stock of spare parts at our factory in Schafisheim. Our inventory and careful stock management ensure continuous availability and short delivery times.

Maintenance contracts based on BGR 500
For regular maintenance work we offer individual maintenance contracts with special conditions. We undertake all maintenance work at defined intervals and as a result guarantee the highest possible plant availability.

Customer-specific training
We will put together individual training courses for you, e.g. details on functioning of the centrifuge, its maintenance and operation as well as inspections, control and troubleshooting.
Process engineering

It is our objective, in collaboration with you, to realise trouble-free solid-liquid separation with maximum performance, minimum energy consumption and consistent, reproducible product quality.

Configuration
Our process engineers configure the centrifuges and peripheral components to suit the specific application in accordance with your requirements. With more than 6200 centrifuges delivered worldwide, we can draw on extensive experience in the field of solid-liquid separation.

Product tests
Product tests are undertaken as required in our fully equipped laboratory or directly on your site. On request we will optimise your existing installations on-site and undertake pilot tests.

Project management and documentation

Efficient project management
From project start (kick-off) through acceptance test (FAT) in our factory to commissioning (SAT) on your site, our project managers guarantee a professional project management. Together we will run through the various approval as well as project phases based on an agreed schedule.

Clear documentation
With our centrifuges we supply detailed, customer-specific documentation fulfilling all directives and standards. This documentation includes documents to meet obligations as per customer specification (e.g. 3.1 certification), data sheets, operating manuals as well as a clear spare parts catalogue.
Overview of the Ferrum product range

**PM-230 pusher centrifuge**  
Mechanical pusher drive  
Chemical applications

**P-32 to P-120 pusher centrifuges**  
Hydraulic pusher drive  
Chemical applications

**VGC 1250 – 1600**  
Vertical scraper centrifuges  
Flue gas desulphurisation gypsum

**VBC 1000 – 1600**  
Vertical scraper centrifuges  
Chemical, pharmaceutical applications

**HPZ 630 – 1600**  
Horizontal scraper centrifuges  
Pharmaceutical applications

**HCZ 1000 – 2000**  
Horizontal scraper centrifuges  
Chemical applications

**VTC 630 – 1600**  
Vertical top discharge centrifuges  
Chemical, pharmaceutical applications

**VTC-M 320 – 500 mobile systems**  
Vertical top discharge centrifuges  
Chemical, pharmaceutical applications

**VTC-I 320 – 500 isolator centrifuges**  
Vertical top discharge centrifuges  
Pharmaceutical, HAPI applications

**Inertisation systems**  
Ferrum InertoSafe® SIL 2  
Ferrum InertoSafe® ATEX

**Automation – Customer-specific control and drive solutions, explosion protection up to Ex zone 1 (according to directive 94/9/EC)**

**Used equipment at good value**  
Overhaul incl. function tests by Ferrum Ltd., short delivery times, 12 month guarantee
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