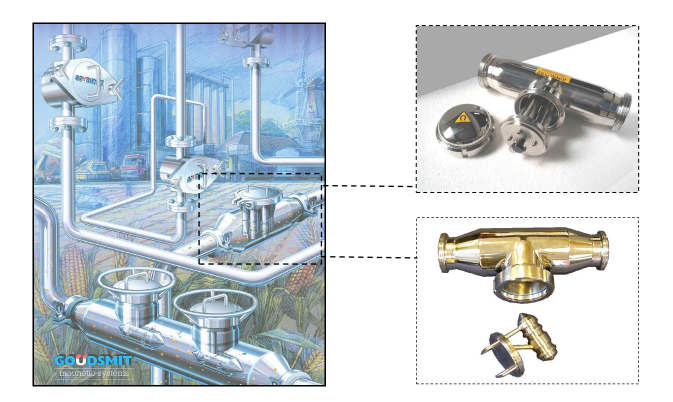


User Manual

Sanitary Neoflux® permanent magnetic Fe-filter, series SFM

Suited for removal of ferromagnetic parts out of fluids and powders under pressure



The descriptions and pictures in this manual, used for explanation, may differ from your execution. We have enclosed the as-built drawing of the delivered article.

CE



Version overview of standard manual

Version	Date	Description
10	06-2014	First saved version of the English version of the user manual. With new product Key name

Introduction



Read this manual and make sure that you fully understand its contents before commissioning and operating the machine.

If you have any queries or require further explanation regarding any subject related to the machine, please do not hesitate to contact **GOUDSMIT Magnetic Systems B.V.**

All technical information contained in this manual, together with any relevant drawings and technical descriptions we supply, remain our property. It may not be duplicated or disclosed without our prior written permission.

The user manual can be ordered together with the device description and/or the article number as well as the order number (ORxxxxx).

- This manual and the declaration by the manufacturer are part of the machine.
- They must remain with the machine, even if it is sold.
- The manual must be made available to all operators, service technicians, and
- others who work with the machine throughout its life cycle.



List of contents

Version overview of standard manual	2
Introduction	
List of contents	4
General	5
Ferromagnetism	5
Conditions of supply and guarantee	
Delivery	7
General	7
Identification plate	7
Description ATEX certification	
ATEX explosive zone measures	8
Safety	9
General	
Danger of dust explosion	
Danger of magnetic field	10
Device description	11
Intended use / user indications	11
Deliverable specials	
Working principle	13
Construction	
Magnet bar cleaning / Fe disposal	15
Installation	16
Transport and placing procedures	
Magnet bar protection	16
Gasket material / grounding	16
Start-up	17
Maintenance	
Magnet bars	
Replace magnet bars / extractor tubes	
Cleaning & ATEX	
Malfunctions/Service	19
Spare parts	
Storage and Dismantling	21



General

General

This user manual contains information for the correct operation and maintenance of your device. It also contains instructions for avoiding possible injury and serious damage and it allows a safe and as trouble-free functioning of the product as possible. Read this manual thoroughly before putting the device into operation, familiarise yourself with the operation and control of the device and follow all instructions precisely.

- The data published in this instruction manual is based on the available information at the time of delivery. This is issued subject to later amendment.
- We retain the right to amend or modify the construction and/or model of our products at any time whatsoever without any obligation to modify any previously supplied products accordingly.

Ferromagnetism

The working principle of the device rests on (Ferro)magnetism.

Ferromagnetism is the basic mechanism by which certain materials such as iron cobalt and nickel can get magnetized when exposed to an externally applied magnetic field. Materials that remain magnetized after the external magnetic field is removed, are called permanent magnets. Most magnetic materials lose their magnetism after the external magnetic field is removed. Most alloys of iron, cobalt and nickel are magnetic. However, some stainless steel alloys like AISI304 or AISI316 are only slightly magnetic.

Because in most cases it will be Fe parts that will be Ferro-magnetically influenced, we will use the term 'Fe' in this user manual when we mean ferromagnetic material



Conditions of supply and guarantee

The conditions of supply are the "General Conditions for the supply and erection of mechanical, electrical and electronic products" (SE01), published by *Orgalime*, in Brussels. These conditions can also- if desired – be requested by writing to Goudsmit Magnetic Systems B.V., as also mentioned in our written quotation.

The guarantee prescriptions are mentioned in these conditions

The guarantee on your equipment will be void if:

- Service and maintenance are not performed in accordance with the instruction manual or by servicemen who are not especially trained to do the work. We strongly recommend that specific magnetic service and maintenance be carried out by Goudsmit personnel).
- Modifications are made to the equipment without our prior written permission.
- Non-original parts or non 100% exchangeable parts are used.
- Lubrication products other than those prescribed are used.
- The equipment is used injudiciously, incorrectly, negligently or not in accordance with its intent and/or purpose (see chapter "Intended use / user instructions").

All parts that are subject to wear are excluded from the guarantee.

Remaining remarks / warnings

- Use the device only for the application for which it has been designed (see chapter "Intended use / user instructions").
- Use the device only when it is in technically perfect condition, and ensure that all protective hoods or inspection covers, including all safety circuits, have been fitted and installed in the correct manner.
- Ensure that device maintenance is appropriate and in accordance with the instructions provided in this user manual.
- Any eventual faults, in particular those that may influence safety, should be attended to immediately
 and remedied before renewed operation. Should you, after estimating the risks of an unsolved fault,
 still think it is safe to keep the device into operation, then warn the operators and maintenance staff
 of these faults and the danger(s) caused by these faults.



Delivery

General

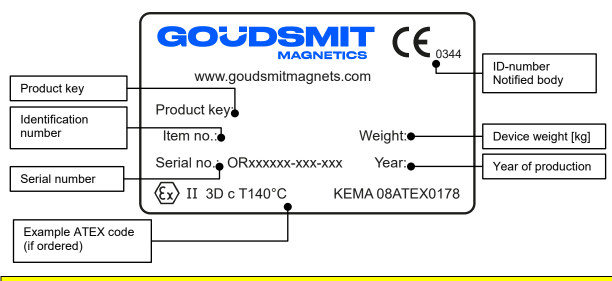
Check the shipment immediately on delivery for:

- Possible damage and/or shortcomings as a result of transport. If so, ask the transporter to draw up a transport damage report.
- Completeness of the delivery/deliveries, the absence of anything (additionally) ordered.

Always immediately contact **GOUDSMIT magnetic systems** in the event of any damage and/or mistaken delivery.

Identification plate

On the device you will find an identification plate as pictured below. **Information on this plate is of great importance in case of service**. That is why we advise to maintain this plate on the device at all times. Ensure that it is always legible by cleaning regularly.



Don't forget to make note of the Serial number and Identification number in case of breakdown(s) and or delivery of spare parts. If your identification plate is damaged, contact us and we will send a new one as soon as possible.



Description ATEX certification

If the device is ordered for use in an explosive (dust) zone and with ATEX certification,

then a kind marking is added to the identification data which describes the category to which the device complies:

- <u>Code example:</u> (Ex) II 3D c T140°C
- Explanation:
 - II → explosion group (I is underground mining, II is other)

3D → Category (1 = very high, 2 = high, 3 = normal) (D = dust)

Zone (20, 21, 22) (zone covered by ATEX)

- c → Type of explosion protection used by Goudsmit
- T140°C → Maximum permitted surface temperature

If the device complies to category 1D or 2D, then the name and number of the certifying entity are also added to the identification plate, as also the certification number of the device.

The final ATEX classification of the composed apparatus can be lower than the ATEX marking indicated on the main identification plate, if the mounted parts have a lower ATEX marking.

ATEX explosive zone measures

• If the device has been ordered for use in a potentially explosive area, make sure that no higher surface temperature arises then permitted by ATEX.

The ATEX marking on the Goudsmit identification plate only applies to the product produced by Goudsmit Magnetic Systems B.V.

Make sure no particles > 10 mm are present in the product flow. These can damage the magnet or extractor bars or cause impact sparks. If necessary install a mechanical filter (sieve) before the separating equipment!

- The ATEX certified magnetic device requires additional purchase parts to be certified to the ATEX Directive. This includes control units, connection box(es), switch(es), sensor(s) and pneumatic parts, etc. Make sure that these are fitted by qualified personnel!
- If the device is placed in storage or has a longer standstill, make sure the device is emptied and cleaned.
- The device must be grounded, if a gasket is used between the device and the larger installation. Attach a metal strip between the housing of the device and the installation, to make sure the device is grounded.
- All screw connections inside the device must be secured against loosening.

The ATEX purchase parts are provided with their own ATEX markings.

Safety

Regularly check that all warning pictograms are still present and legible, and clean if necessary. Make sure that new pictograms are applied at their correct locations if they have been lost or damaged.

General

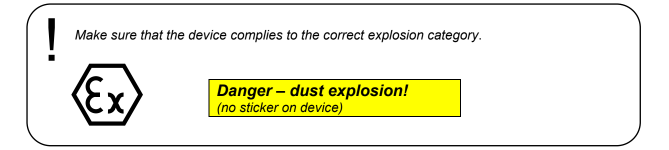
The device is provided with safeguards where necessary. Make sure every person who comes in contact with the device, wears adequate personal protection (overalls, safety glasses, hearing protectors, helmet, steel-toed safety shoes etc.).

Areas of the device considered dangerous are marked with warning pictograms.

If the device remains easily accessible to persons, then extra safety precautions (e.g. fencing) must be installed. When safeguards are not possible, make sure clear instructions are given to people using the device.

Danger of dust explosion

If this device is made according to an EX dust category (1D/2D/3D, acc. to ATEX equipment directive 2014/34/EU) it can accordingly be used in a dust zone (20/21/22, acc. to ATEX workplace Directive 99/92/EC). The Ex category is then described on the identification plate.

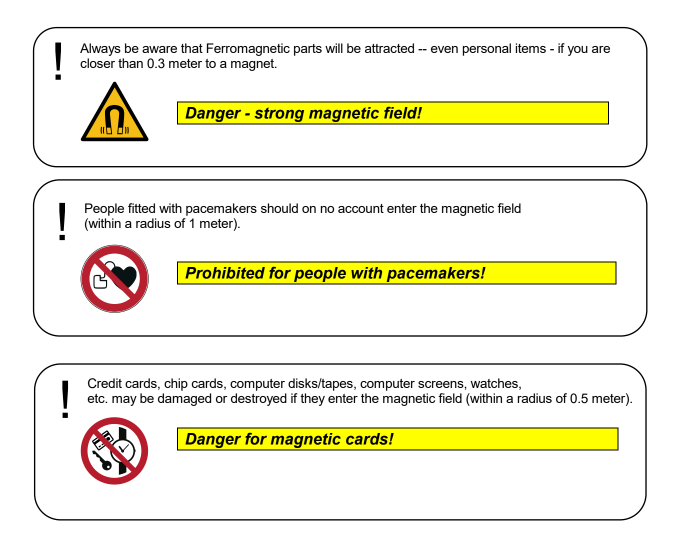


Also check if **the identification plates of mounted parts** show the correct Ex-category for the Ex zone in which the device will be used.



Danger of magnetic field

The magnets generate a powerful magnetic field that strongly attracts ferromagnetic (Fe) materials. Always take into account that these materials may suddenly be drawn towards the magnet, very powerfully. This applies to steel workbenches and steel tools, but also to Ferromagnetic materials carried on your person, such as coins in your wallet or your keys. Make use of non-magnetic tools and workbenches fitted with a wooden worktop and preferably a non-Fe frame (for instance stainless steel).





Device description

Intended use / user indications

Products

Suited for separation of ferromagnetic* (Fe) particles out of fluids and powders under pressure, grain size up to 0.5 mm such as flour, sugar, soy, spices, plastics, etc.

Not suited for products that are too sticky and/or badly flowing or raw materials with particle size over 0.5 mm.

Fe particles

Suited for use in product flows with Fe particles of $30 \ \mu m$ and larger, dependant on magnet type. See product specs for exact values.

Product has to be free from Fe or other parts that can cause damage to the magnet bar tubes (like dents/bumps). Mechanical sieving is advised when necessary.

When filtering of even smaller or soft-magnetic (like SS) Fe particles is required, then this can be achieved by even more powerful Neoflux® magnets!

Temperatures

Suited for surrounding temperatures of -20°C up to +40°C and for product temperatures up to +60°C or higher, or up to 200°C with special high temp magnet material, dependent on magnet type. See product specifications for exact values.

The magnet is to be protected against higher temperatures than prescribed, because the magnet might **lose magnetic force permanently** when exposed to high temperatures.

Free space

Make sure that there is approximately 0.5 meter of free space around the magnetic filter to perform and ease the cleaning, inspection and maintenance operation, like mounting or dismounting the magnet bars.

Pressure

Operating pressure in the product channel has to be less then ... bar.

Testing pressure bar.

See article specifications for exact values.

Noise level

Vibrations

The magnet is to be protected against strong external vibrations, because the magnet might **lose magnetic force permanently** and or the brittle ceramic magnet material might break. (Have to be much stronger then normal machine/motor vibrations to be able to damage the magnet material; hammering on a magnet, or placing it on a vibrational feeder might for instance cause magnet power loss.)

*ferromagnetic: see chapter General/Ferromagnetism

<u>Cleaning</u>

Minimum 2x per day cleaning (Fe disposal) of the device – or more / less often when the magnets filter a lot / just a little Fe - is advised for an optimal Fe filtering and to prevent Fe accumulation on the magnet bar tubes and the problems that can be caused by that. Clean magnets have the best filtering result. So, make sure you clean a little more than you think is necessary, to achieve a satisfactory result of the magnet device.

For dirt cleaning: see chapter Maintenance

Deliverable specials

Higher product temperatures

For higher product temperatures, up to about 200°C, there is the possibility of using other magnet material than the standard Neoflux® magnets inside the magnet bars.

Abrasive products

If you have an abrasive product, we can supply the magnet bars and /or inside housing with a suitable protective coating and or other surface treatment.

Use in FOOD product flows

The SFM hygienic sanitary magnetic filter can be used satisfactory in specific food and pharma product flows. It's standard execution already is delivered in SS AISI316(L), but can also be manufactured in combination with other – for instance prescribed or delivered by customer – food improved materials. Standard surface treatment is hand polishing.

For use in FOOD flows however, **electrolytic polishing** or other additional surface treatment is recommended.

<u>ATEX</u>

The magnetic filter is ATEX II 3D compatible on the outside, for use in Ex dust zone 22. When components are built-on or built-in which carry their own identification plate, then these components can cause the overall device to be not suited for use in Ex dust zone 22. See Identification plate(s) and spec's for exact Ex codes.

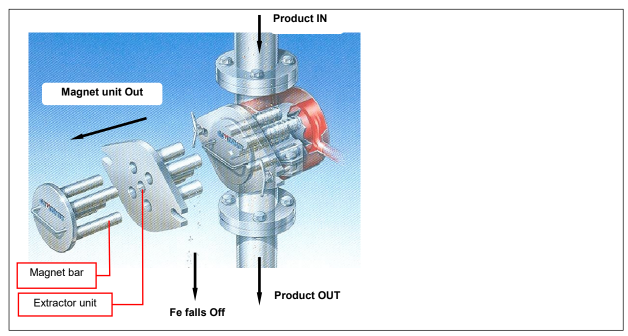
It is however always users own responsibility to take the right precautions when using the magnetic filter in Ex zone 22, like in-time cleaning to prevent for thick accumulating dust layers, and suitable grounding measures.

Read this manual thoroughly for all ATEX measures.

When you want an ATEX certificate to come with the Magnet, then it is necessary to specifically request so when the order is given. Extra price will be charged!



Working principle



Drawing: Quick-cleaning of magnetic filter = with extractor unit



Photo: filter with extractor unit



Photo: filter with one magnet on lid

- The hygienic sanitary magnetic filter SFM is specially designed to meet the demands of the foodstuffs industry. It has no nooks and crannies on the inside and is (hand) polished smooth on the inside and outside.
- In the product channel (a) **Neoflux[®] magnet bar(s)** is/are placed.
- These magnet bars are tubes with a magnet package inside.
- The material flow always passes minimum1 magnet bar very close.
- The Fe-containing material will be attracted by the magnets and will "cling" onto the extractor tube(s), while the filtered product flows further.
- The Fe will stay on the tube(s) until it will be removed manually. This "cleaning" of the magnets can be done by:
 - <u>Extractor type filter</u>: taking out the complete magnet unit (**magnet unit out**) and subsequently pulling the magnet bar unit out of the extractor unit after loosening the securing bolt.
 - <u>1 bar type filter</u>: taking out the magnet bar by the lid and removing the Fe parts by manual sweeping of (use cloth and gloves to prevent for injuries)

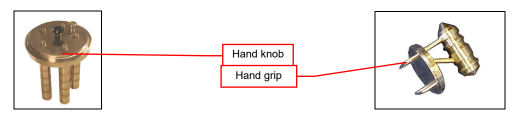


Construction



Photo: magnetic filter SFM with magnet bar in flow direction

- The hygienic sanitary magnetic filter SFM standard has connection joints according DIN 11851 for easy mounting to your product channel. Other joints are available on request.
- The magnetic filter has:
 - Several magnet bars, screwed or welded onto the top lid, in a 90° direction to the flow direction with the extractor type filter.
 - 1 magnet bar welded to top lid, length in flow direction, with 1 magnet type filter.
- For disposing the filtered Fe parts from the magnet unit, the assembled magnet bar unit has to be taken out the product channel. This can be done after first loosening the **screw lid** off the housing.
- The magnet bar is a thin SS tube with a magnet package inside, all sanitary welded.
- The magnet bar unit has a hand knob or hand grip(s) for easy lifting out of the product channel.



• The extractor tubes are welded or bolted to an end plate, which together form the **extractor unit**. The housing opening can be closed by screwing the **screw lid** onto it. The screw lid then clamps a **sealing ring** onto the housing. The sealing rings are applied in all filter openings.

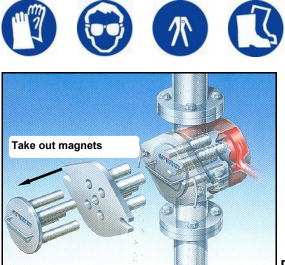


Magnet bar cleaning / Fe disposal

Minimum 2x per day cleaning (Fe disposal) of the device – or more / less often when the magnets filter a lot / just a little Fe - is advised for an optimal Fe filtering and to prevent Fe accumulation on the magnet bar tubes and the problems that can be caused by that. Clean magnets have the best filtering result. So, make sure you clean a little more than you think is necessary, to achieve a satisfactory result of the magnet device.

More cleaning: see chapter Maintenance

Pay attention to personal dangers / wear protective clothing, glasses, shoes and hand gloves:



Drawing: Cleaning of magnetic filter

Fe disposal working order:

- 1. Stop the product flow.
- **2.** Loosen the screw lid.
- 3. Shove the assembled magnet unit out of the device.

Only with extractor type:

- **4.** Shove the magnet bar unit out of the extractor tube unit (loosen the magnet locking device first when present).
 - catch the Fe parts that will now fall off the tubes.
 - place the magnet bar unit far enough away from the extractor tube unit on a clean surface.
- 5. Sweep with a brush or soft cloth and or blow the extractor tubes clean (not in the direction of or over the magnet bars!) on in- and outside.
- **6.** Clean the magnet bars s when necessary (with a soft cloth and or a suitable Stainless Steel cleaning fluid).

Only with extractor type:

- 7. Shove back the magnet bar unit into the extractor tube unit after tightening the locking device; make sure that no (new) dirt gets trapped in-between the magnet bars and extractor tubes!
- 8. Shove the assembled magnet bar unit back into the device.
- 9. Tighten the fastener(s) or screw lid.
- 10. (Re-)Start the product flow.



Installation

Transport and placing procedures

- Clear the area under the magnet during lifting and transport.
- Bolt the joints / flanges of the device tightly to the inlet and outlet joint / flange of your product channel. Improper alignment and loose assembly may cause leakage of raw product.
- Ensure that the product channels are strong enough to support the weight of the magnetic filter and raw product in it. Reinforce them when necessary.

The weight of the device is stated on the identification plate

- Install the magnetic filter in a well reachable height for the operators when possible. A suitable height eases the working, cleaning and Fe disposal process.
- Work safely; make sure there is enough working space, use proper scaffolding, lifting devices, ladders and other help materials, so the device can be lifted, transported and installed without safety risks.

Magnet bar protection

The magnetic filter has fragile extractor tubes and or fragile magnet bar tubes. The tubes have a small wall thickness, which has the advantage of ensuring a high grade of Fe separation. Disadvantage is that large, heavy Fe and/or other parts in the product flow can easily create <u>bumps in the tubes</u>.

Ensure that large, heavy parts are filtered out of your product flow before it passes the magnetic filter! Advise: place a sieve (filter) in front of the magnetic filter!

See also chapter Maintenance

Damage to the magnet bar and or extractor tubes and/or damage caused by damaged tubes (when used) is not covered by guarantee.

Gasket material / grounding

To prevent the build-up of static electricity, make sure there is metal bridge between the magnetic device / product channel and the installation. The completed installation must also be grounded.



Start-up

Before start-up, make sure that:

- The device or the installation has no damages or malfunctions.
- All connections (electrical, mechanical, pneumatic) have been made properly.
- The device or the installation is placed and situated correctly.
- All protective covers (if applicable) have been fitted correctly.
- That all objects larger than 10mm are blocked from entering the product channel.
- The device is thoroughly cleaned, internally and externally.
- The product does not fall into the magnet device, from a greater height than 10 meters.
- There are no other sources of danger present.

During start-up, make sure that:

- The device or the installation has no damages or malfunctions.
- All other parts of the device or installation function as described.

Maintenance

Maintenance

Magnetic systems attract Ferromagnetic particles. Regular cleaning is essential. A clean magnet functions considerably better

All parts are best cleaned with pressurized air and/or a soft cloth. It's also possible to deep clean with special cleaning fluids that do not harm the material. Ensure that these fluids do not contaminate the product

Regularly check that all warning pictograms and the identification plate are present at the correct locations on the device. If warning pictograms or the identification plate should get lost or damaged, immediately apply new ones to the original locations.

Always inform operating personnel regarding planned inspections, maintenance, repairs or if attending to breakdowns.

Magnet bars

• As a following of the passing product (abrasive or not) and the Fe contamination the magnet bars / extractor tubes can wear out sooner or later.

Wear as a following of abrasive product can be reduced by coating the outside bars, with for instance tungsten carbide.

Please contact GOUDSMIT magnetic systems for advice.

- During maintenance and or cleaning one has to be careful with the magnet bars to prevent them from getting damaged.
- Heavy parts (Fe or product), may hit the bar in a way that bumps occur. The bumps will possibly block the movement of the magnet bars inside the SS tubes (extractor type) and so damage the magnet material, or damage the magnet material underneath the SS protection bushes or tubes (non-extractor type).



When a magnet bar and or extractor tube is damaged it has to be replaced by another (spare) one immediately to prevent further damage to the magnet bar and or cleanflow. The damaged bar and or extractor tube can be sent to **Goudsmit Magnetic Systems** for repair/revision.

Replace magnet bars / extractor tubes

- Send the complete magnet bar unit to Goudsmit Magnetic Systems.
- Dismount the damaged magnet bar by loosening the bolt in the end plate. Send the magnet bar to **Goudsmit Magnetic Systems**.

Cleaning & ATEX

To prevent explosion risk, avoid dust clouds and the build-up of dust layers. If dust particles or layers heat up they may ignite and burn. This in turn can ignite airborne dust clouds and cause an explosion.



Malfunctions/Service



CAUTION!

Improper handling of the magnet device may lead to damages. Potential damage to body and or property!

- Any repair to GOUDSMIT magnet devices may be performed by qualified personnel only.
 Be aware that permanent magnets attract ferromagnetic material with great force when it
- gets in reach of the magnetic field \rightarrow danger of getting jammed!
- Consult GOUDSMIT MAGNETIC SYSTEMS service

Malfunctions

In case of malfunctions, consult the following table in order to determine the cause of the malfunction and its possible remedy. In case a specific malfunction can't be found in the table, consult the GOUDSMIT Magnetic Systems service.

Failure	Possible cause	Possible solution			
Magnet does not filter ferromagnetic (Fe)	Magnet bar is (too) overloaded with Fe parts	Clean the magnet more often			
particles or filters them badly	Not-attracted objects are not ferromagnetic	Check whether particles to be separated are ferromagnetic, using a permanent magnet			
	Ferromagnetic parts close to the magnet bars reduce the magnetic field	Check whether ferromagnetic material is in the vicinity of the filter. If so, then replace by non-ferromagnetic constructions, like aluminium or non-magnetic SS.			
Extractor type filters:					
Magnets do not move in the tubes anymore, or move bodly	Tube is dented	Take bar out and replace the extractor tube and or magnet bar			
or move badly	To much Fe on tube(s)	Clean magnet bars more often			

Customer service

Please have the following information available if you require customer service assistance:

- Identification plate (complete)
- Type and extent of the problem
- Time the problem occurred and any accompanying circumstances
- Assumed cause



Spare parts

Spare parts

As a result of the robustness and quality of **GOUDSMIT magnetic systems** products the device possesses high operational reliability.

When however a specific component requires replacement, the correct component can be ordered by quoting the type number stated on the *identification plate* or on one of the drawing(s) added to this user manual in the added data sheet.

The spare parts are mostly wear parts, such as: The extractor tube unit, magnet bar unit and or sealing(s). *We advise to have one or more spare parts in stock when proven necessary!*

Following mutual consultation **GOUDSMIT magnetic systems** will arrange rapid and correct delivery.



Storage and Dismantling

Storage

If the device will not be used for a long period of time, we advise to store the device in a dry, safe place and to conserve fragile and/or sensitive parts.

Dismantling / scrapping

On scrapping and/or disposal of the device's parts separately, take into account the different nature and dangers of the components (magnets, iron, aluminium, electrical parts, insulating materials, etc.) and ensure safe disposal. Preferably entrust the task to a specialised company, and always observe the local regulations in regard to disposal of industrial waste.