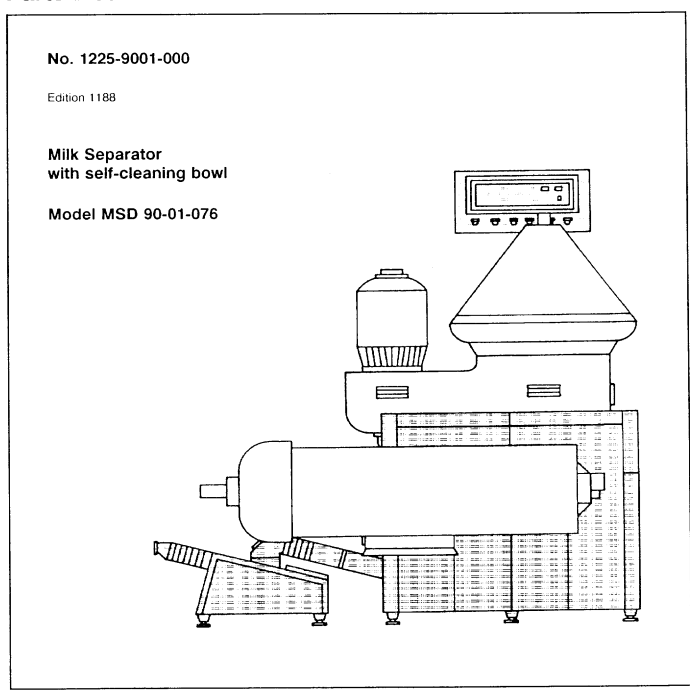


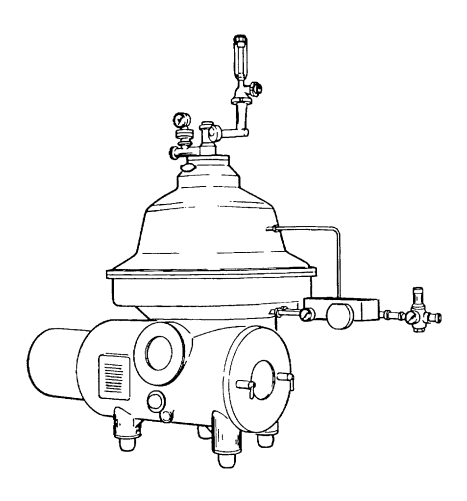
# Instruction Manual and Parts List



Westfalia Separator AG · Werner-Habig-Straße 1 D-59302 Oelde · Phone (2522) 77-0

Telegram Address: Westfalia Oelde · Telefax: (2522) 77-2488

•		



Westfalia Separator AG D-59302 Oelde (F.R.Germ	any)	
Туре	No	
built in	inner Ø of bowl mm	
Rpm. of bowl:		
Permissible density of product to be treated		
heavy liquid kg/dm <sup>3</sup>	solids kg/dm <sup>3</sup>	

# For your safety



Strictly adhere to instructions marked with this symbol
 This avoids damage to the machine and other units.



 Take special care when carrying out operations marked with this symbol -

otherwise danger to life.

Observe accident prevention regulations

The local safety and accident prevention regulations apply unconditionally to the operation of the separator.

Instruction manual

Follow only the instructions given in this manual

- Operate the separator only in accordance with agreed process and operating parameters
- Maintain the separator as specified in this manual
- Carry out safety checks on the separator as described in chapter "Safety precautions" in this manual
- Liability for the function of the machine passes to the owner

Liability for the function of the machine passes unconditionally to the owner or operator irrespective of existing warranty periods in so far as the machine is improperly maintained or serviced by persons other than Westfalia Separator service personnel or if the machine is not applied in accordance with the intended use.

Westfalia Separator AG shall not be liable for damage which occurs as a result of non-observance of the above. Warranty and liability conditions in the Conditions of Sale and Delivery of Westfalia Separator AG are not extended by the above.

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I Safety precautions



# 1.1 Correct usage

The separator is designed

- in accordance with the chemical and physical properties of the product specified by the customer and
- the method of application of the separator agreed with Westfalia Separator.

In particular, products not conforming to the specifications on the maker's nameplate may not be used.

### Any mode of operation deviating herefrom is not proper and correct.

Prior to any intended deviation from the agreed operating mode, it is therefore imperative to obtain the consent of Westfalia Separator.

# 1.2 Safety stickers on the machine

The following warnings must be attached to the machine as self-adhesive stickers.

The stickers must always be in perfect condition.

- · Clean dirty stickers.
- Replace damaged stickers.

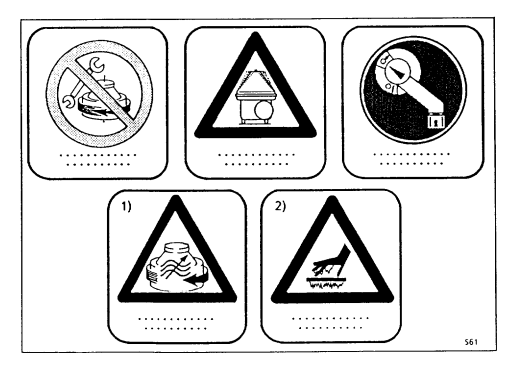


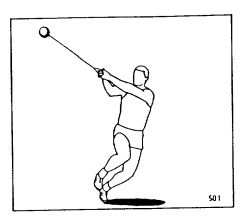
Fig. 1 1) Only in case of operation with frequency converter

2) Only in case of hot operation



# 1.3 Basic operating principles

Separators are used for the separation of liquid mixtures or for the separation of solids out of liquids or liquid mixtures.



High centrifugal forces are produced in the rotating bowl.

Fig. 2

Under the influence of the centrifugal forces, separation of the liquid mixture and/or ejection of the solids particles takes place most rapidly.

The specifically heavier components are displaced to the bowl periphery, whereas the specifically lighter components are displaced towards the centre of the bowl.

The high centrifugal force is produced by very high bowl speeds. On the one hand, high bowl speeds signify high efficiency, while on the other hand, they signify high material stressing of the separator.

# 1.4 Bowl speed and product

The bowl speed is an important parameter when rating the separator. It depends on the chemical and physical properties of the product such as

- temperature (if higher than 100°C or lower than 0°C),
- density of the fluid and solid components
- aggressiveness of the product as regards corrosion and erosion (has influence on the selection of the bowl material)

The bowl speed is determined on the basis of these parameters allowing for an adequate safety margin.

If one of these parameters should change during operation, it is imperative to contact Westfalia Separator AG.

# 1.5 Operations on the separator

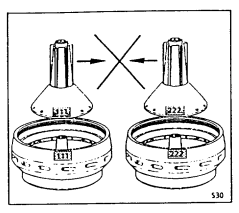
The separator works reliably, provided that it is operated and looked after in accordance with our operating Instructions.

Special attention must be given to:

- assembly
- starting
- shutting-down
- · maintenance and servicing

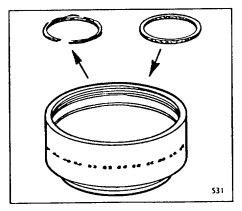


### 1.5.1 Assembly



The bowl parts are marked with the serial-number of the machine or with the last three digits of the serial-number.

Fig. 3



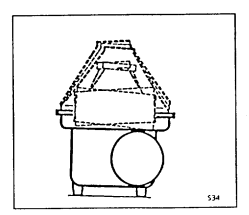
 Damaged parts must be replaced immediately by practically new ones.

· If the plant has several centrifuges,

been balanced individually.

be careful not to interchange parts of different bowls since each bowl has

Fig. 4



 After installing spare bowl parts, the bowl must be re-balanced.



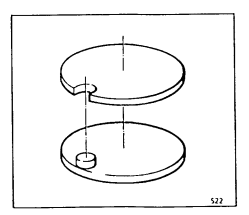


Fig. 6

- The bowl parts are arranged in fixed positions relative to one another.
- Locking devices and alignment marks must be in perfect condition.
   The bowl must not be operated if these locking devices and alignment marks are not in perfect condition.

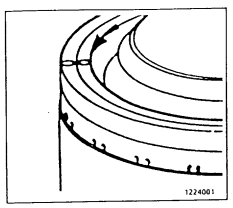
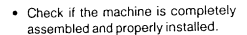


Fig. 7

- When assembling the bowl, be sure to strictly adhere to the instructions given in chapter 5, in order to avoid undue unbalance.
- Before starting the bowl, be sure to fit all parts.
- Tighten the bowl lock ring securely: the O marks on the bowl bottom or bowl top and on the lock ring must be in line with each other.



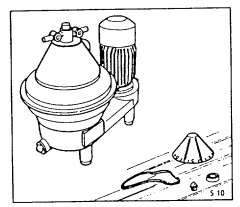


Fig. 8

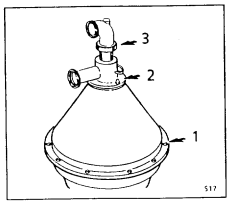


Fig. 9

# 1.5.2 Electrical appliances

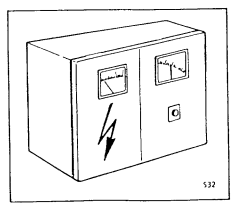


Fig. 10

 Carefully fasten hood 1, feed and discharge housing 2 and centripetal pump 3.

- The governing accident prevention regulations apply for the electrical appliances and installations.
- The frequency and voltage of the power supply must correspond to the machine specifications.
- Carry out potential equalization.



### 1.5.3 Before start-up

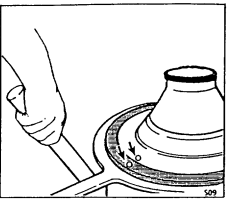
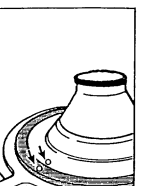


Fig. 11



The bowl must rotate in clockwise direction (see arrow on frame or solids collector).

· Check that the bowl lock ring has

• The "O" marks on bowl bottom or bowl top and on the lock ring must

been firmly tightened.

be aligned.

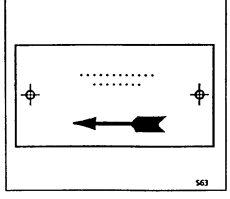


Fig. 12



Fig. 13

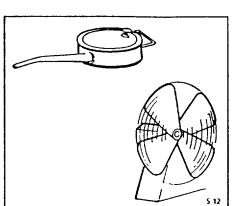


Fig. 14

- The separator may only be equipped with protection devices conforming to EN 294.
  - Equip solid and liquid discharges accordingly.

· Check that the lubrication and cooling systems are serviceable.

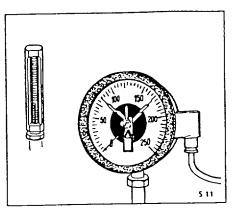


Fig. 15

- Check whether the supervisory equipment is operational and the correct limit values are adjusted.
- When hoods, concentrate collectors and vessels are pressurized, e.g. by
  - inert gas,
  - cooling,
  - steam sterilization etc.

the pressures stated on the nameplate must not be exceeded.

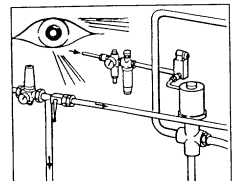


Fig. 16

- Check that the paths are set to product.
- · Regularly check hoses for signs of
- Check sight glasses for mechanical damage.
- · Replace damaged parts by parts which are as good as new.

Refer to chapter "operation".

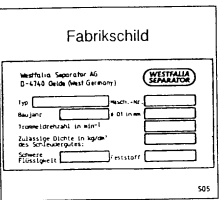
density of the heavy liquid,

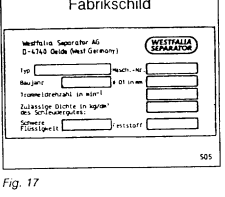
Refer to the maker's nameplate.

density of the solids (centrifugally

are maximum values and must not

# 1.5.4 Putting into operation





· Wear ear protection.

The values for - bowl speed,

be exceeded.

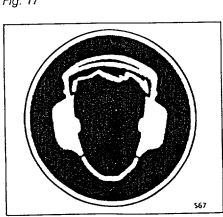


Fig. 18



Fig. 19

In case of frequncy converter operation:

- Do not under any circumstances manipulate the frequency converter to exceed the permissible bowl speed(see maker's nameplate).
- The separator may only be operated with an independent device for speed limiting.



Fig. 20

- Do not feed product which is subjected to explosion protection regulations.
- The separator must not be used in areas where explosion protection is required.



Fig. 21

- In case of operation with products harmful to persons, the corresponding safety regulations must be observed.
- Refer to the safety data sheet of the product.
- Wear protective clothing.

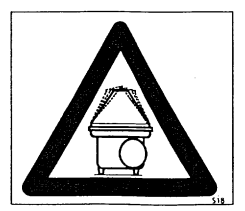


Fig. 22

• Stop the separator immediately if unusual noises or vibrations occur.



Fig. 23

# Only in case of hot operation:

- · Product-contacting parts such as
  - pipes and hoses,
  - hood,
  - solids collector reach temperatures over 80 °C.

 The bowl must not run for longer than 15 minutes without liquid supply as otherwise overheating of the bowl material may occur.

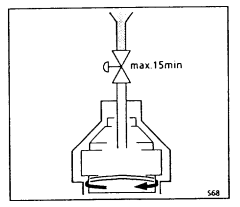


Fig. 24

# 1.5.5 Shut-down and "Emergency-Off"

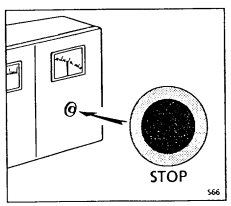


Fig. 25

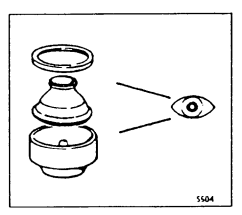
• For shut-down refer to the chapter "operation".



# 1.5.6 Maintenance and repair

Unfavourable operating conditions may require shorter maintenance intervals. The factors listed below are unfavourable because they either attack the material of the separator directly or have a negative effect on lubrication/cooling.

- aggressive product (chemical or physical)
- · high product temperature
- · product with grease decaying properties
- · environment: temperature, dust and vapours



Particularly stressed parts such as bowl lock ring, bowl bottom, bowl top and other bowl parts with a large diameter must be checked on a regular basis to ensure safe and efficient operation.

Fig. 26

Timely maintenance and replacement of worn or damaged machine parts is essential for safe operation of the machine.



Maintenance and repair work may only be carried out by the customer to the extent as described in this instruction manual.

Maintenance and repair work not described in this manual may only be carried out by the manufacturer or by "repair shops" authorized by the manufacturer.

We, therefore, recommend in your own interest to have your separator inspected by our service engineers at regular intervals. Such inspections will keep your separator working reliably and prevent undesirable shut-downs.

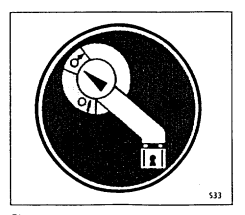


Fig. 27

Before maintenance and servicing:

- switch off all electrical appliances via the main switch,
- secure installation against unintended re-starting with locking devices.

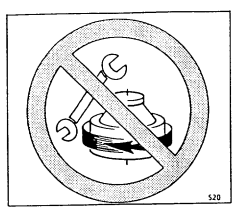


Fig. 28

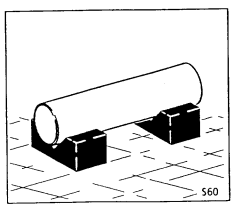
Do not loosen any part before the bowl has come to a standstill.

For checking standstill refer to chapter



- Do not climb onto or stand on the machine or parts of the machine.
- · Use a sturdy working platform.





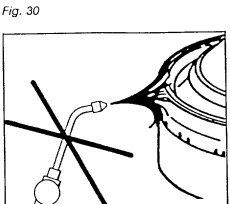


Fig. 31

- Place dismantled machine parts on a suitable base, e.g. rubber mat.
- Take steps to prevent machine parts from overturning.

Do not heat bowl parts with the naked flame.

Bowl parts must never be welded. This also applies for hood and solids collector parts of steamsterilizable separators.

Even during cleaning the bowl parts the temperature must not exceed 100 °C.

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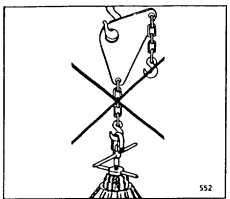
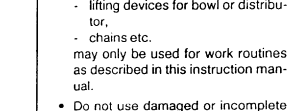


Fig. 32



Collect dripping oil to prevent danger of

 Load carrying equipment such as - lifting devices for bowl or distribu-

may only be used for work routines as described in this instruction man-

tor, - chains etc.

ual.

When handling waste oils note:

slipping or product infection.

load carrying equipment.

- They can be injurious to health, depending on their chemical composition.
- Waste oil must be disposed of in accordance with local regulations.

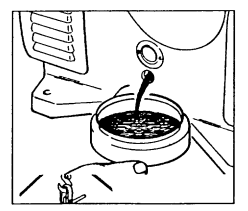


Fig. 33



# 1.6 Corrosion

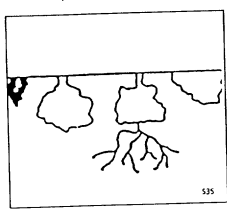
Corrosion can also affect bowl parts made of stainless steel. This corrosion can be flat-spread or pit- or crack-shaped and merits special attention.

Corrosion on stainless steel bowl material should be examined thoroughly and documented.

Flat-spread corrosion can usually be measured (reduction of wall thickness)

Pit- or crack-shaped corrosion cannot be measured without the risk of damage. At the initial stage pit-shaped corrosion is generally caused by chlorine ions.

Depending on the stressing of the part, pit-shaped corrosion can result in crack-shaped corrosion.



Possible formation of pit-shaped corro-

Fig. 34

Such pittings can only be investigated by a materials expert.

In case of crack-shaped corrosion attack with or without superposed flat-spread and pit-shaped corrosion on main bowl components, the machine must be shut down immediately.

Contact your nearest Westfalia Separator representative for a thorough examination.

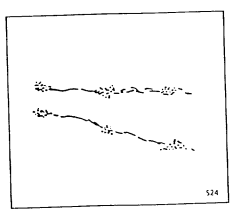


Fig. 35

#### **Pittings**

Pittings which are close together or form a linear pattern can signify crack formation beneath the surface.

Such pittings should be investigated by a materials expert.



#### 1.7 Erosion

Erosion is caused by solid particles in the process liquid.

These solid particles grind marks into the surfaces with which they come into contact.

The following factors favour the occurence of erosion:

- hard solids particles
- · high throughput capacities

The first signs of erosion should be carefully observed and documented. Erosion can deepen rapidly, thereby weakening the bowl material.

Contact your nearest Westfalia Separator representative for a thorough examination. Information on the nature of the damage can be provided by photos, plaster casts or lead molds.

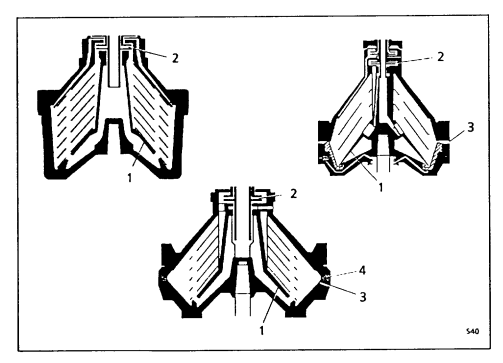


Fig. 36

The surfaces most susceptible to erosion are:

- 1) the bottom of the distributor, the rising channels and the ribs.
- 2) the centripetal pump (Cavitation)
- 3) all surfaces in the area of the solids discharge ports
- 4) the nozzles



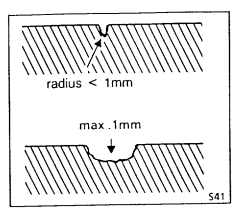
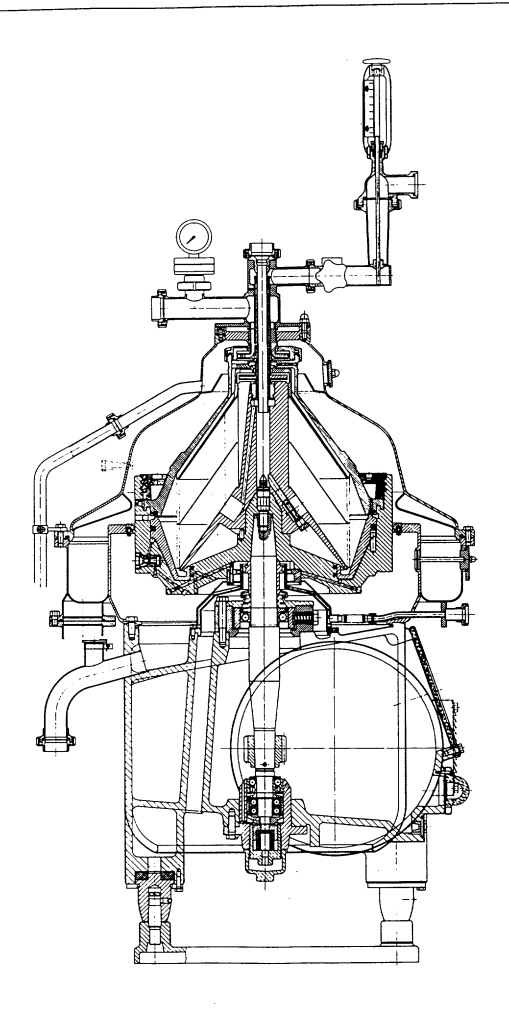


Fig. 37

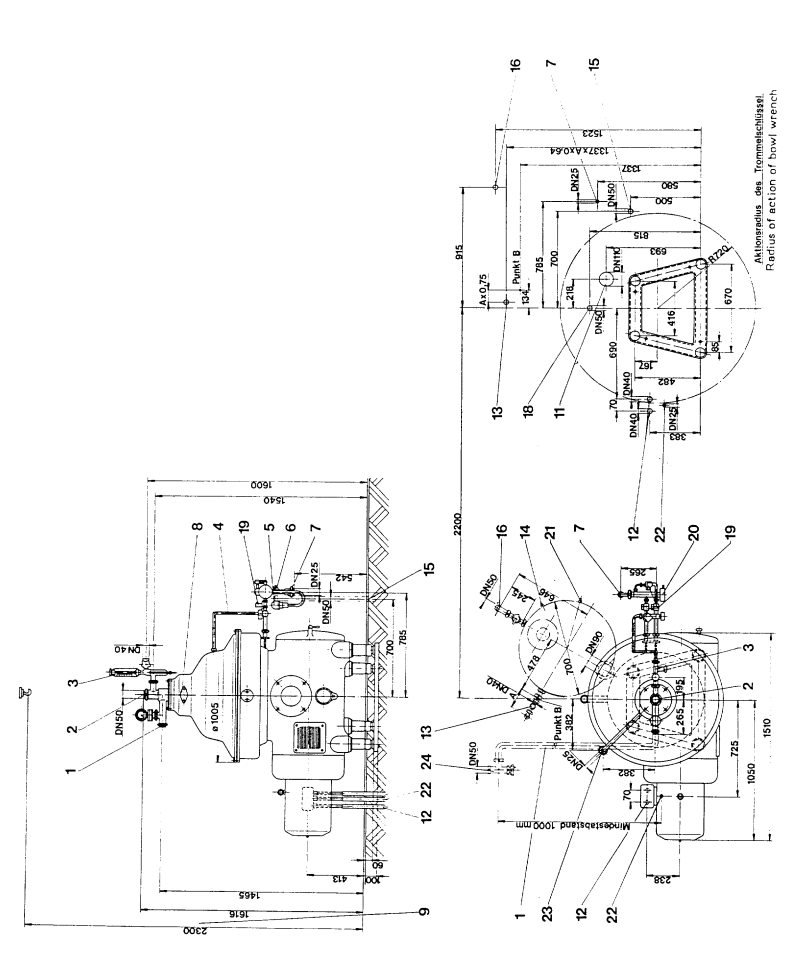
Signs of erosion which you should immediately report to your nearest Westfalia Separator representative:

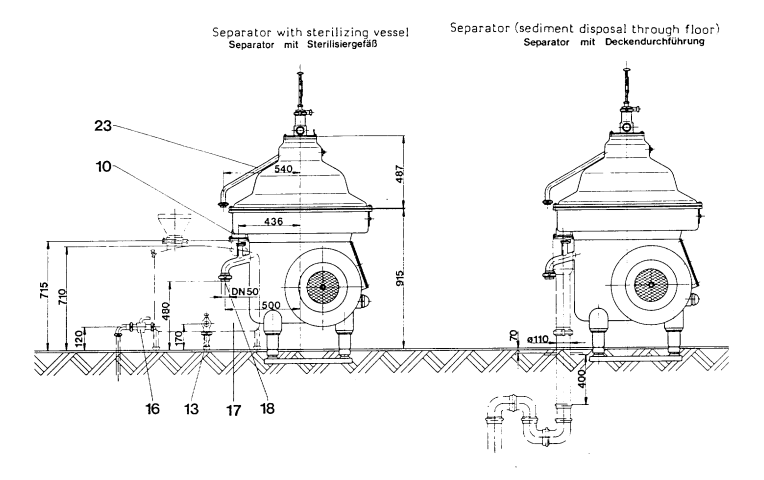
- The bottom of the erosion mark has a radius smaller than 1 mm (large notch effect).
- The depth of erosion mark exceeds 1 mm at the deepest point.



Dimensioned Drawing







- Constant pressure valve
- Overflow
- Connection for PTC resistors 22
- Connection piece for temperature feelers
- Metering unit
- Solenoid valves
- Operating-water discharge
- Sterilizing vessel
  Discharge (sterilizing vessel)
- Power supply for solenoid valves and pressure switch
- Thermometer (sterilizing vessel)
- Steam supply (sterilizing vessel)
- Power supply for motor
- Sediment disposal through floor, if required
- Sediment discharge
- Minimum lifting height for hoist
- Overflow inspection cover
- Operating-water feed
- Strainer
- Pressure switch
- Flush line
- Cream discharge

- Feed
- Skim milk discharge

# A The dimension depends on make and type of fittings used

Bowl speed	5,900 rpm
Total net weight of machine	1,840 kg
Minimum lifting capacity of hoist	500 kg
Skimming capacity Motor power	10,000 l/h 18.5 kW, 50 Hz

# 1 Installation

### 1.1 Transport

Suspend the separator as shown in Fig. 1/1. Never attach rope to eye bolt on motor. To prevent rope from slipping, wind it around the crane hook. When lowering the separator, make sure it touches down gently.

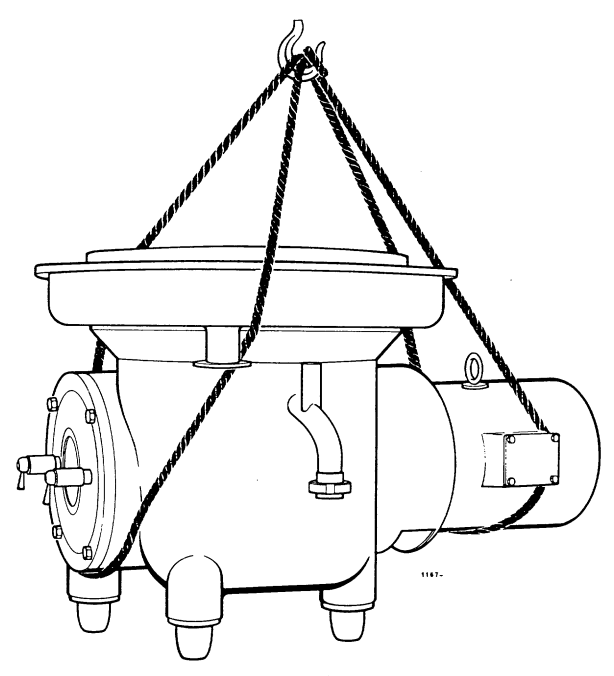


Fig. 1/1

Weight: 1,000 kg

### 1.2 Installation of the separator

When installing the separator, make sure that sufficient room is available (at least 300 mm) to mount and to remove the motor and to remove the horizontal drive shaft which is to be pulled out towards the brake side of the frame.

When installing several separators side by side be sure to keep a center-to-center distance of 2,2 m.

Do **not** install a shut-off valve in the frame drain and do **not** connect this frame drain to a piping system. The operating water must be able to discharge freely into a sewer or sludge tank, e. g. via a funnel. Otherwise it will rise into the upper section of the frame, resulting in slowing down of the bowl. It can also seep down through the neck bearing into the gear chamber and damage the gear.

The supply line to the operating-water connection should have a 25 mm I.D. The operating-water pressure should be at least 1.5 bar and the air pressure for the metering unit must be > 3 bar (see also sect. 5.3).

For mounting and removing the bowl a 500 kg hoist is required. On request a swivel hoist can be supplied.

If possible use flexible tubes for connecting the feed and discharge lines of the separator to the permanent pipe lines so that vibrations occurring during start-up and slowing-down of the machine will be absorbed.

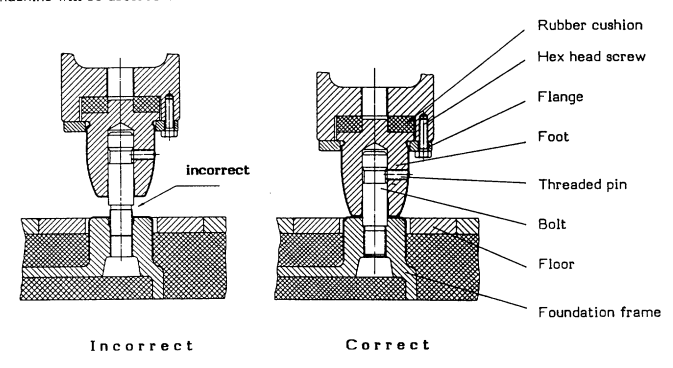


Fig. 1/2

Screw bolts into the four mounting blocks of foundation frame; make sure they are tight. Embed the foundation frame in the floor so that the mounting blocks of the frame protrude from the floor by about 5 mm. Make sure that the mounting blocks are absolutely level. For fastening the foundation frame use commercially available heavy-duty plugs and hex head screws (M 16).

By means of flanges and screws, fasten feet with fitted-on rubber cushions to separator frame. Then lift the separator onto the bolts of the foundation frame. Tighten threaded pins with a wrench.

# 2.1 Lubrication of bearings and gear parts

All the bearings of the separator are splash lubricated from a central oil bath.

#### 2.1.1 Lubricating oil

As lubricating oil use only a gear oil designated

CLP 220 - according to DIN 51502

CC 220 - according to ISO 3498

The lubricating oil must meet the following requirements:

- Viscosity: 220  $\pm$  22 mm<sup>2</sup>/s (cSt) at 40 °C
- Additives:
  - Additives giving increased protection against corrosion and increased resistance to aging, - with properties preventing corrosion on steel according to DIN 51355/B, degree of corrosion 0. Corrosive effect on copper according to DIN 51759/100 A3, degree of corrosion 1.
  - Additives for decreasing wear and increasing the load-carrying capacity. The FZG gear rig test according to DIN 51354 as well as the FZG gear rig test according to A/16.6/90, load grade > 12 must have been passed.
- Demulsifying behaviour according to DIN 51599: < 60 minutes</li>

The gear oil designated "Separator lubricating oil CLP 220" which we have subjected to extensive tests meets the above requirements and should be used. For the order number refer to parts list on page 20/1.

Note: Do not use motor car oils or motor oils.

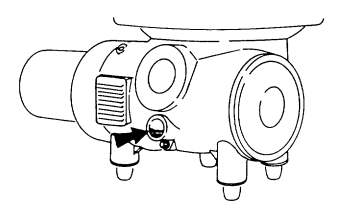


Fig. 2/1

### 2.1.2 Oil filling, oil level

Before the initial start-up of the separator remove gear sight glass and fill gear chamber with oil. About 5.5 litres of oil are required for one filling.

Minimum oil level: slightly above middle of

sight glass

Maximum oil level: up to the upper third of

sight glass

During operation the oil level must never be allowed to sink below the middle of the sight glass; refill oil when necessary.

#### 2.1.3 Oil check

Check oil level once a week. Check from time to time if oil contains water. To do this, loosen oil drain screw and allow a small amount of oil to drain out. If the oil shows a milky colouring (emulsification) an immediate oil change is necessary.

# 2.1.4 Oil change

Make first oil change after about 250 operating hours; then change oil every 750 operating hours. However be sure not to wait longer than 6 months to change the oil.

Each time when changing the oil, thoroughly clean gear chamber and flush it with thin-bodied oil before filling in new oil.

Remove all metal particles from inner walls and corners of the gear chamber. Do not use fluffy cleaning rags or cotton waste.

Clean sight glass.

# 2.2 Lubrication of threads and contact surfaces of the bowl parts

Before assembling the bowl apply a thin film of one of the lubricants specified below to threads and contact surfaces of bowl bottom, bowl top, lock rings, etc.

For separators operating in the food processing industry we recommend you to use the following lubricants:

- Molykote D (white paste; apply sparingly),
- Molykote DX (white paste; may be used in excess),
- Klüber Grease KSB 8 (may be used in excess).

For separators operating in the chemical industry we suggest using molybdenum disulfide pastes, e. g.

- Molykote G or Molykote G Rapid.

In addition to the above lubricants, other pastes or greases with the same properties may be used.

#### 2.3 Lubrication of the motor bearings

For lubrication of the motor bearings, refer to the instructions of the motor manufacturer (see motor plate).



### 3.1 Three-phase AC motor, 18.5 kW

The separator is driven by a flange type motor via a fluid clutch. The motor is started by means of an automatic star-delta switch. Switching over from star to delta connection takes place after approx. 4 seconds.

Motor protection is ensured by PTC resistor type temperature feelers incorporated in the winding of the motor. These temperature feelers have to be connected to an appropriate tripping device.

External voltage higher than 2.5 volts must not be applied to the terminals of the temperature feelers.

When testing for continuity, do not use a test lamp but only an ohmmeter.

The measuring circuit line (between tripping device and motor) has to be laid separate from other lines.

Dimensioning of switches, wiring and fuses must **not** be based on the rated current, but on the starting current which reaches approx. 1.8 - 2 times the value of the rated current.

#### 3.2 Direction of rotation of the bowl

#### IMPORTANT: The bowl must rotate in clockwise direction when looked at from above.

The direction of rotation of the bowl is shown on the inspection cover of the hood.

If it turns in anti-clockwise direction (incorrect), two lead-in wires have to be interchanged.

### 3.3 Speed and starting time of the bowl

The bowl speed is 5,900 rpm. It is indicated by the RPM meter (see 3.4).

Starting of the bowl takes about 9 minutes.

More than two successive starts are not permitted. If, in exceptional cases, a third start becomes necessary, it must not be effected before 45 to 60 minutes have elapsed. Otherwise the temperature of the oil in the fluid clutch will rise excessively.

### 3.4 RPM Meter

The RPM meter monitors the bowl speed. It consists of a proximity switch, a measuring instrument, and an indicating instrument with a limit value relay.

If the bowl speed drops below 5,800 rpm because the clutch is defective or the bowl has opened irregularly, an acoustical alarm will be given. The separating process must then be interrupted manually by the service personnel and the separator must be stopped.

If the bowl fails to reach the operating speed of 5,900 rpm within the pre-set starting time of 11 minutes, the RPM meter will trigger an acoustical signal and prevent starting of the milk pump.

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#### Important Hints

The forces resulting from the high speed rotation of the bowl are likely to endanger the operating safety of the separator if the bowl has been improperly assembled or cleaned. When assembling the bowl, strictly adhere to the instructions given in this manual. In addition, the following should be considered:

- Prior to assembling the bowl parts, carefully clean all contact surfaces and grease them
  according to the instructions given under 2.2. Also, lubricate threaded areas of bowl
  bottom and bowl lock ring as specified under 2.2.
- When installing the bowl parts, make sure that the "O" marks of the bowl parts are in line.
   "O" mark alignment will ensure that the parts are properly positioned and locked in place by arresting pins and guide ribs.
- To avoid damage to guide surfaces and arresting pins when installing or removing the bowl parts, make sure the hoist is in the correct position. The hoist is to be operated at the low lifting speed. Never use force when installing or removing the bowl parts.
- Before inserting gaskets, check them for wear. Make sure that gasket grooves and gaskets
  are clean and that gaskets are in perfect condition. Be careful not to twist the gaskets
  while inserting them and check to be sure that they fit properly in their grooves.
- If the plant has several separators, be careful not to interchange parts of different bowls since each bowl has been balanced with its component parts. The parts of a bowl are marked with the serial-number of the separator or with the last three digits of the serial-number.
- Place bowl parts on a rubber mat or wooden pallet, never on the stone floor.
- Handle bowl parts carefully.
- After screwing in bowl lock ring be sure to close tapholes (for wrench 425) by means of threaded pins.

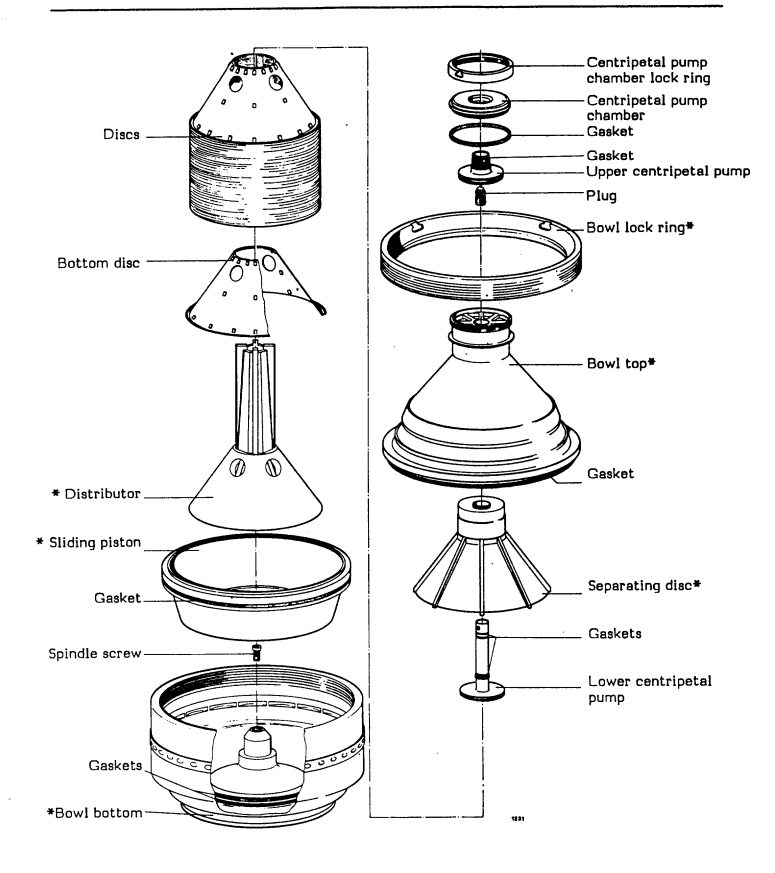
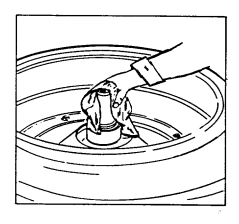


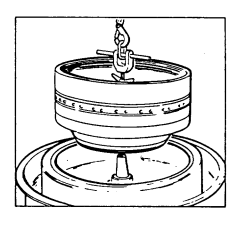
Fig. 4/2

\* IMPORTANT: After replacing this part, the complete bowl must be re-balanced.

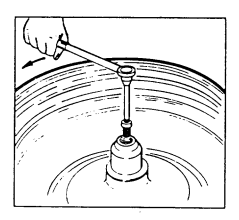
# 4.1 Assembling the bowl (for tools refer to page 20/2)



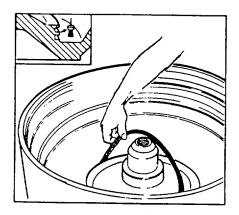
1) Oil the upper part of the spindle (cone and cylindrical guide surface for the spindle cap). The spindle cap must be able to move freely up and down on the spindle. Then clean and wipe dry the spindle with a smooth rag. In addition, clean the inside of the bowl hub thoroughly to ensure proper fitting.



2) Place the bowl bottom onto the spindle using lifting device 436.



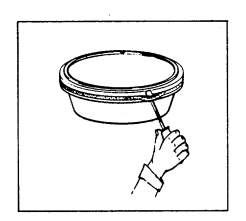
3) Screw the spindle screw tightly into the worm spindle using torque wrench 416 with extension 416a (left-hand thread).

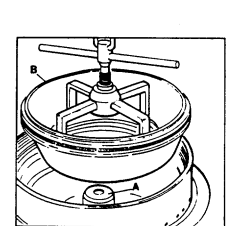


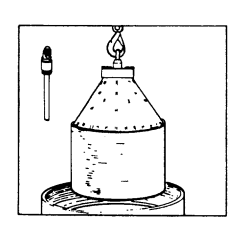
4) Thoroughly clean both grooves for the gaskets in the bowl bottom and apply a **thin** film of grease.

Insert the gaskets into the grooves in the bowl bottom.









5) Thoroughly clean gasket groove in sliding piston and apply a **thin** film of grease.

If the gasket to be used is new, it must be stretched equally all the way around until its outer diameter almost corresponds to the outer diameter of the groove in the sliding piston.

Insert gasket into the groove of the sliding piston. Place a screwdriver under the gasket and lever it out of the groove. Then run the screwdriver around the sliding piston two or three times.

Tap the gasket back into the groove with a rubber hammer. The gasket is now uniformly stretched all the way around and thus ensures optimum sealing during operation.

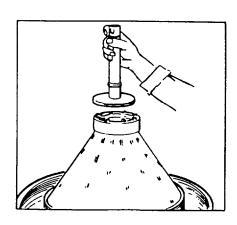
6) Grease guide surfaces of the sliding piston and bowl bottom (see 2.2).

7) Place pressure piece A of jack 428 onto the hub of the bowl bottom. Then insert the sliding piston using jack 428 so that the "O" marks are perfectly aligned. Lower the sliding piston by turning the jack screw anti-clockwise until the arresting pins of the bowl bottom catch into the holes of the sliding piston. If necessary, wriggle the piston until it snaps into position.

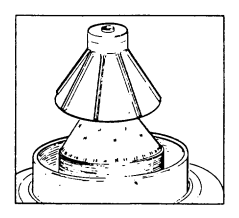
**IMPORTANT!** Be careful not to damage **sealing lip B** of the sliding piston.

8) Stack the discs onto the neck of the distributor in numerical order, beginning with number 1.

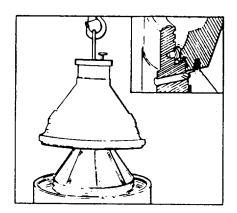
Install the distributor together with disc stack into the bowl bottom using tool 434. Make sure that the arresting pins of the bowl bottom catch into the recesses of the distributor. The "O" marks on both parts must be in line with each other.



9) Place lower centripetal pump (with inserted gaskets) onto the distributor.

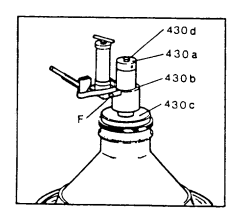


10) Mount separating disc. Make sure the "O" marks on separating disc and on bowl bottom are in line with each other.



11) Clean and grease guide and cone surfaces (see 2.2). Insert gasket into the groove of the bowl top. If the main bowl gasket must be replaced, refer to sect. 4.4.

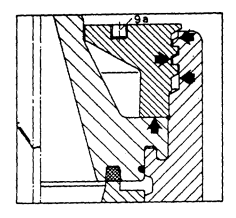
Place the bowl top onto the bowl bottom using tool 427. Make sure that the arresting piece of the bowl bottom fits into the groove of the bowl top. The "O" marks of both parts must be in line with each other.

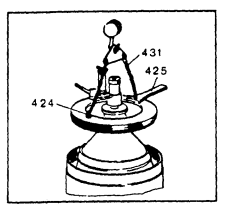


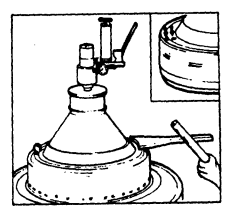
- 12) Before screwing in the bowl lock ring, compress the disc stack using compressing device 430 (refer also to sect. 4.6):
  - a) Place disc 430c onto the bowl top.
  - b) Screw bolt 430d as far as it will go into the bowl bottom (left-hand thread).
  - c) Insert hydraulic unit 430b into the centering recess of the disc.
  - d) Screw on threaded ring 430a (left-hand thread) until its upper edge is flush with end thread of bolt 430d.

CAUTION: To avoid damage to the threads due to pressing, the threaded bolt must be screwed in and the threaded ring screwed on all the way. If the threaded ring cannot be screwed down completely, then the piston and the cylinder of the compressing device prove to be too far apart. To bring them back into their starting position, loosen screw "F" by two turns and move the pump lever to its lowest position. Now you can screw down the threaded ring, thereby bringing piston and cylinder into proper position.

- e) Check to be sure that all screw connections of the compressing device are tightened securely and that return duct of check valve is closed by means of screw "F". Before the first use of the compressing device fill oil container of pump with oil and de-aerate the hydraulic chamber (see 4.6).
- f) Actuate lever of piston pump until the pressure gauge indicates a pressure of 200 220 bar. If the maximum pressure is not attained and oil flows out of the stroke limiting hole, then bolt 430d has not been screwed far enough into the distributor. The compressing device is only ready for use again when bolt 430d and threaded ring 430a have been brought back into the position as described under 12a-d on page 4/5. While compressing the disc stack make sure that arresting piece of bowl bottom snaps into groove of bowl top and that bowl top does not become tilted.







- 13) Check and grease threads, contact and guide surfaces (see arrows and refer to sect. 2.2).

  Remove three threaded pins 9a from the bowl lock ring to fasten wrench 425, and on the opposite side replace a threaded pin 9a by eye bolt 424.
- 13) Check and grease threads, 14) Screw wrench 425 and eye bolt 424 into bowl lock ring; the contact and guide surfaces (see arrows and refer to sect. 2.2).

  Screw wrench 425 and eye bolt 424 into bowl lock ring; the three fastening screws of the wrench must be tightened firmly. Then place bowl lock ring onto bowl bottom, using lifting device 431.

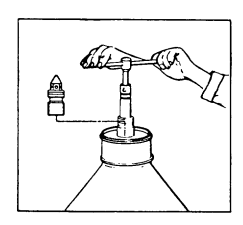
Screw in the lock ring (left-hand thread) with the aid of the wrench 425 (without hitting the wrench handle with a mallet) until the "O" marks on ring and on bowl bottom are 3 to 5 cm apart.

Then hit wrench handle with mallet to obtain "O" mark alignment.

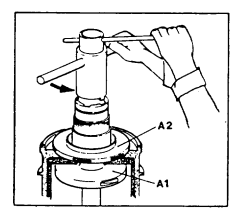
Unscrew wrench 425 and eye bolt 424. Do **not** forget to screw threaded pins 9a into the bowl lock ring again.

IMPORTANT: If the bowl lock ring can be tightened by hand with the aid of the wrench so that the distance between the two "O" marks is less than 3 cm, a spare disc has to be added because the pressure in the disc stack has slackened. If the distance between "O" marks is more than 5 cm, check if all bowl parts are properly locked in place. If the pressure in the disc stack is too high, it can be reduced by greasing the spacers of the discs (e. q. with cream).

15) Move pump lever down as far as it will go to prevent it from jumping back. Only then loosen screw "F" to enable the oil to return from the hydraulic cylinder into the oil container. The compressing device can now be removed from the bowl.

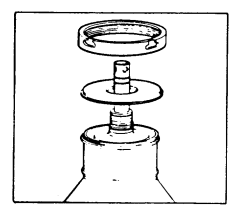


16) Screw plug into bowl bottom with wrench 410 (left-hand thread).

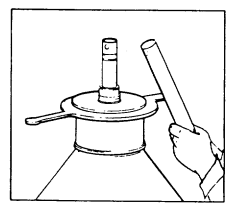


17) Screw the upper centripetal pump A2 (with inserted gasket) onto the lower centripetal pump A1 by hand (left-hand thread). Then tighten the upper centripetal pump as far as it will go using wrench 421. Simultaneously prevent the lower centripetal pump from turning by sticking a screwdriver through the holes of the centripetal pump shaft.

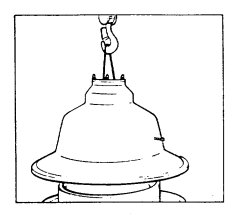
**IMPORTANT!** Do not use force. Do not hammer against the wrench handle.



- 18) Mount centripetal pump chamber cover (with inserted gasket). Watch for correct positioning.
- 19) Screw on centripetal pump chamber lock ring by hand (left-hand thread).



- 20) Tighten centripetal pump chamber lock ring by tapping the handle of the annular wrench 426 (left-hand thread).
- 21) Check to see if the bowl can be turned by hand.



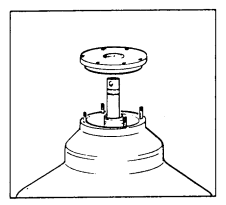
## 4.2 Assembling the feed and discharge connections

1) Fasten lifting device 435 onto the hood by means of cap

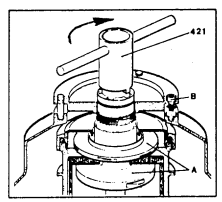
Place the hood onto the sediment collector.

Connect flush lines.

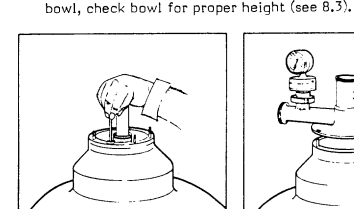
Fasten hood to sediment collector by means of hex head screws.



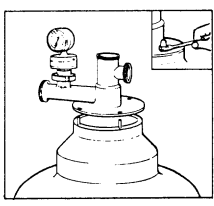
2) Place the disk onto the hood so that both Allen screws B are positioned over the respective tap holes in the hood.



3) Screw centripetal pump A into the disk by hand in clock wise direction and tighten it with wrench 421 as far as it will go.

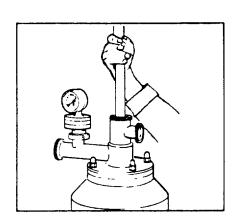


5) Screw the two Allen screws 6) Install feed and discharge B in the disk into the hood.



4) Before the initial start-up, after re-assembling the vertical gear parts or exchanging the

housing and fasten with cap nuts.



7) Install feed tube with inserted gaskets into feed and discharge housing until it hits stop.

8) Connect feed and discharge lines.

# 4.3 Removing the feed and discharge connections - Dismantling the bowl (for tools refer to page 20/2)

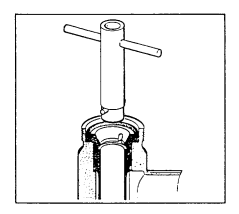
IMPORTANT! In order to avoid accidents, do not loosen any part before the bowl has stopped moving!

Note that the bowl has not stopped moving until the gear sight glass is clear and the worm wheel has ceased rotating.

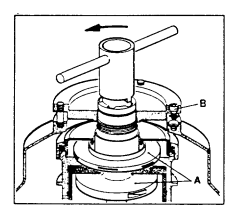
Proceed in reverse order of assembly (see 4.1 and 4.2). The following should be borne in mind:

Handle bowl parts with care. Replace worn gaskets immediately.

Before opening the bowl, release the brakes by turning the two handles clockwise.

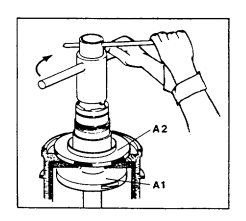


Remove the feed tube from the feed and discharge housing using wrench 429.

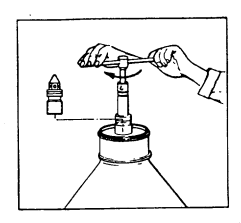


After removing the feed and discharge housing, loosen both Allen screws B in the disk. Then remove the double centripetal pump A by turning wrench 421 in anti-clockwise direction.

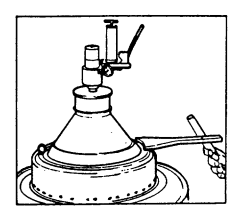
Lift off hood.



After unscrewing the small lock ring and removing the centripetal pump chamber cover, screw upper centripetal pump A2 off lower centripetal pump A1 using wrench 421 (left-hand thread). Simultaneously prevent the lower centripetal pump from turning by inserting a screwdriver through the holes in the centripetal pump shaft.



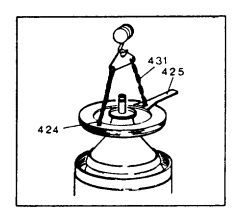
Unscrew plug from bowl bottom using wrench 410 (left-hand thread).



Then compress disc stack by means of the hydraulic compressing device, in order to facilitate loosening of the bowl lock ring (see 4.1, nos. 12a-f).

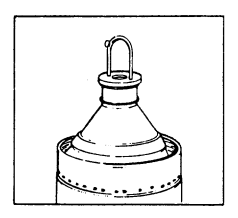
The bowl lock ring can now be removed easily by tapping the handle of the wrench 425 with mallet 405 (left-hand thread).

ATTENTION: Before mounting wrench 425 unscrew three threaded pins 9a (fig. 19) from the bowl lock ring. Then lock wrench 425 in position by screwing in the fastening screws tightly.



Remove compressing device as described in sect. 4.1, No. 15.

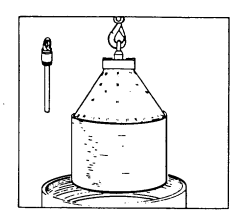
For removing the bowl lock ring use lifting device 431 and eye bolt 424.



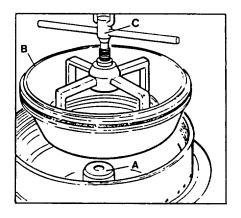
Lift bowl top from bowl bottom using tool 427.

If the separating disc is stuck to the bowl top, rap the bowl top with a copper or light metal hammer until the separating disc becomes loose. Do not let it drop onto the floor!

If the separating disc cannot be removed in this way, set down the bowl top. Pass a brass mandrel through the **outer** holes in the upper part of the bowl top and loosen the disc by gently tapping against the mandrel. Never place a mandrel on the inner rim of the separating disc.



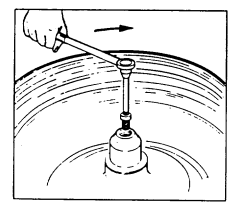
Lift out distributor together with disc stack by means of the lifting device 434.



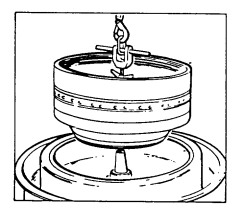
Place pressure piece A of the jack onto the hub of the bowl bottom.

Force the sliding piston from the bowl bottom by turning jackscrew C in **clockwise** direction.

**IMPORTANT!** Make sure that sealing lip B of the sliding piston does not get damaged!

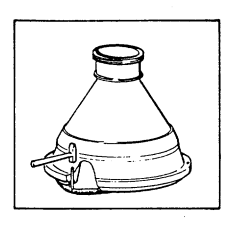


Unscrew spindle screw with wrench 416 (left-hand thread).



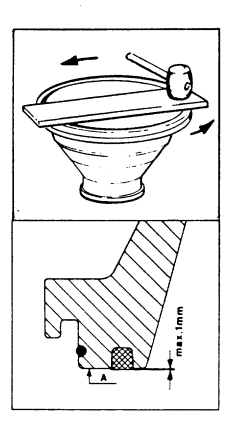
Remove bowl bottom from cone of the worm spindle with the aid of jack 436.

## 4.4 Removal and installation of the polyamid main bowl gasket



#### Removal

Drive out gasket from groove of bowl top with the aid of drift pin 432 which is supplied with the machine. To do this, insert the drift pin into the holes around the bowl top alternately and hammer onto the pin until the gasket becomes loose.

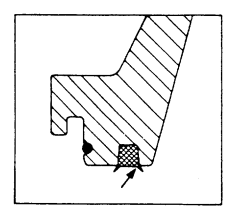


#### Installation

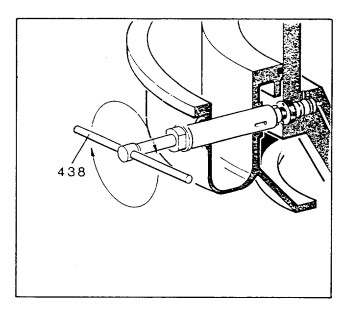
Insert gasket (with its narrow side facing the bowl top) into the clean groove of the bowl top. Using a **smooth** piece of hard wood, hammer the gasket evenly into the groove until its sealing surface protrudes from surface A by not more than 1 mm.

IMPORTANT! It is possible that a new gasket will be too small.

If the gasket is too small, soak it for about 5 min. in a water bath at a temperature of 70 - 80  $^{\circ}$ C (160 - 175  $^{\circ}$ F). The gasket will return to its original size.

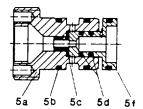


After using for the first time and after the main bowl gasket has been replaced, excess material must be trimmed off with a knife after 4 weeks operation. Excess material can cause extensive damage to the gasket, leading to bowl leakage.



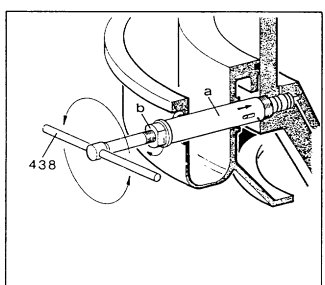
# 4.5 Removing the piston valve

Remove the piston valve assembly 5a-f once a month for cleaning. At the same time, check the gaskets and replace them if necessary.



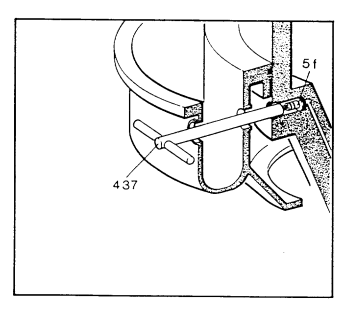
Piston valve

Screw wrench 438 into the piston valve.



Introduce pins of bush **a** of wrench 438 into boreholes of the piston valve.

Tighten nut **b.** Then unscrew piston valve from bowl bottom using wrench 438.



If the valve piston 5f should become stuck in the bowl bottom when removing the valve, screw wrench 437 into the valve piston and remove the valve piston together with the wrench from the bowl bottom.

Before re-installing the valve, moisten gaskets 5b and grease the thread. Then screw in the valve as far as it will go. However, do **not** screw it in **too tightly.** 

IMPORTANT! If the piston valve is fitted correctly, the front face of the valve housing must be flush with the outer wall of the bowl bottom.

## 4.6 Hydraulic Disc Stack Compressing Device

#### 4.6.1 Operating principle

By means of oil pump A oil is pumped under high pressure into hydraulic chamber B. Due to the increased pressure in this chamber, piston D is moved downwards. Cylinder C is held by threaded ring 430a, screwed onto bolt 430d. The lower end of the bolt is screwed into the bowl bottom.

When the piston moves downwards, pressure is exerted on the bowl top, via disc 430c, resulting in compression of the disc stack.

### 4.6.2 Oil pump

Oil pump A is capable of producing a maximum pressure of 400 bar. It consists of oil container A2, pump head A1 and check valve A4. The holding capacity of the oil container is 350 cm<sup>3</sup>.

Filling in oil: Before the first use of the compressing device, unscrew cover A3 and fill the container with oil. Then replace the cover and screw it on tightly. De-aerate the pressure chamber B. To do

this, loosen vent screw E and actuate the pump until oil escapes through the vent hole. Then re-tighten the vent screw.

#### 4.6.3 Hydraulic fluid

As hydraulic fluid, the lubricating oil CLP 220 furnished with the separator can be used.

#### 4.6.4 Pressure gauge

The hydraulic pressure exerted upon the disc stack is indicated by pressure gauge G (indicating range 0 - 600 bar) attached to check valve A4.

The pressure required to compress the disc stack ranges between 200 - 220 bar. The maximum permissible pressure is 220 bar.

#### 4.6.5 Stroke limiting hole

To prevent damage to the compressing device in the event of incorrect mounting the hydraulic unit is provided with a stroke limiting hole H. If bolt 430d and threaded ring 430a have not been screwed down properly (see sect. 4.1, no. 12a-d) the oil hydraulic chamber B will escape through this hole.

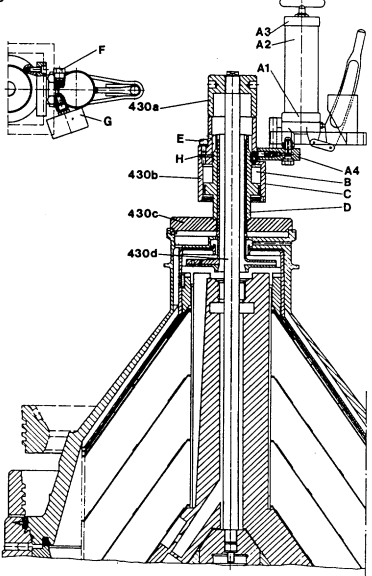


Fig. 4/14

430 430a 430b 430c 430d	Compressing device, compl. Threaded ring Hydraulic unit Disc Bolt
А	Oil pump

HT	Pump nead
Α2	Oil container
Α3	Cover
Α4	Check valve
В	Hydraulic chamber
С	Cylinder
D	Piston
E	Vent screw
F	Valve screw
G	Pressure dauge

Stroke limiting hole

Λ1

#### 5.1 Functioning of the hydraulic system of the bowl

The self-cleaning bowl is equipped for ejecting the solids during operation. The solids accumulate in the conical space 11 of the bowl from where they are automatically discharged through ejection ports in the bowl bottom at pre-determined intervals.

The sliding piston 4 is hydraulically actuated to open and close the bowl ports. The water pressure created in the filled sealing chamber 3 keeps the bowl closed. When water drains out of the sealing chamber after opening of the opening-water valve, the product pressure above the piston pushes the piston down and opens the bowl ports.

#### Sealing of the bowl:

When the bowl has reached its rated speed, the sealing-water valve opens for 60 seconds. The sealing water flows into sealing chamber 3 underneath the sliding piston. The water pressure in the sealing chamber pushes the sliding piston upwards and presses it against gasket 9, thus sealing the bowl.

The sealing chamber is sealed off by valve piston 7 which is pressed through centrifugal force against gasket 8 and thus seals water discharge channel 10.

To make up for sealing-water losses, sealing water is supplied every 60 seconds for a period of 1 second, controlled by an electronic impulse relay.

#### Opening of the bowl (sediment ejection):

When opening-water valve is opened for sediment ejection, water flows through channel 5 to valve 6. The water pressure pushes valve piston 7 inwards thus opening channel 10. The water contained in sealing chamber 3 can then flow off (Fig. 5/1c). As the liquid level recedes, the sealing pressure acting on the underside of the piston quickly decreases. As soon as it is smaller than the opening pressure acting on the upper side of the piston, the latter is pushed downwards, thus opening the ports in the bowl bottom for solids ejection.

During partial de-sludging only part of the solids is ejected, whereas during total de-sludging the whole bowl contents is ejected instantaneously.

### Re-sealing of the bowl:

After sediment ejection the opening-water valve closes and the sealing-water valve opens. Valve piston 7 re-seals discharge channel 10 and sealing chamber 3 fills up with water. The liquid pressure in the sealing chamber exceeds the product pressure in the centrifugation room. The sliding piston is pushed upwards, thus re-sealing the centrifugation room.

The sediment ejections are initiated by the automatic timing unit (see sect. 5.2).

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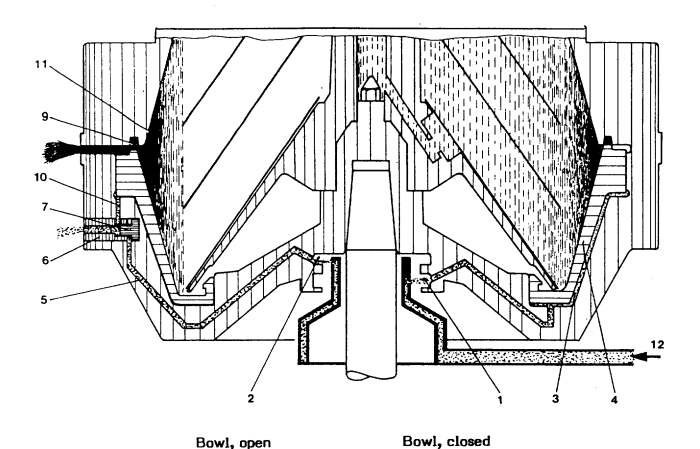


Fig. 5/la

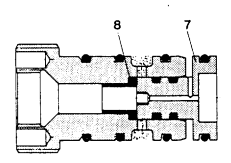
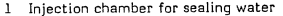


Fig. 5/1b
Functional diagram showing valve
during separation



- 2 Injection chamber for operating water
- 3 Sealing chamber
- 4 Sliding piston
- 5 Feed channel for opening water
- 6 Piston valve

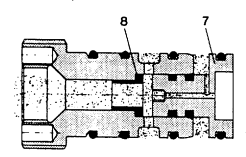


Fig. 5/1c
Functional diagram showing valve
during solids ejection

- 7 Valve piston
- 8 Gasket
- 9 Bowl gasket
- 10 Discharge channel for sealing water
- 11 Sediment holding space
- 12 Operating-water feed

#### 5.2 Timing unit

Partial sediment ejections during milk processing are initiated by the timing unit TVE 2-M in accordance with a pre-set programme. By pressing the button "Partial de-sludging", the programme in progress can be interrupted and a partial ejection can be initiated immediately.

Total ejections and hood flushings (bowl overflow) during cleaning-in-place are initiated manually on the timing unit or automatically from a separate CIP unit.

For further details refer to the instruction manual "Timing unit".

#### 5.3 Operating-water connection

The inner diameter of the operating-water supply line should be 25 mm (1") and the pressure in the line should be at least 1.5 bar. Operating-water capacity: 2,000 l/h. Air pressure for metering unit: > 3 bar.

The operating water must be clean and should meet the following specifications:

Hardness: < 15 $^{
m 0}$  English hardness at separating temperatures of up to 55  $^{
m 0}$ C

< 7.5° English hardness at separating temperatures above 55 °C

Chlorine ions: ≤ 100 mg/l

pH value: 6.5 to 7.5

The strainer in filter G (Fig. 5/4) must be cleaned from time to time.

Pressure gauges M and N (Fig. 5/4) merely serve for checking the opening operations and the operating-water pressure.

# 5.3.1 Arrangement of the solenoid valves (Fig. 5/4), manual control of the separator

The solenoid valves built into the operating-water connection are equipped with levers for manual operation. This enables the separator to be controlled by hand for a limited period of time in the event of failure of the timing unit or in the case of defective solenoid coils. Separation can be continued by opening solenoid valve B for closing water by hand and leaving the lever in this position. At least 50 1/h of closing water must flow out of the frame drain (see no. 18 in dimensioned drawing on page 0/7).

#### Partial sediment ejection initiated manually

- 1) Open closing water valve B and filling-water valve C manually.
- 2) Open opening water valve A briefly (approx. 0.1 sec).
- 3) After the partial ejection cycle has been completed, leave closing water valve B open.

### Total sediment ejection initiated manually

- 1) Stop milk feed pump.
- 2) Open closing water valve B and filling-water valve C manually.
- 3) Open opening water valve A manually until the de-sludging noise has stopped. Then close opening-water valve A and filling-water valve C. Leave closing water valve B open.

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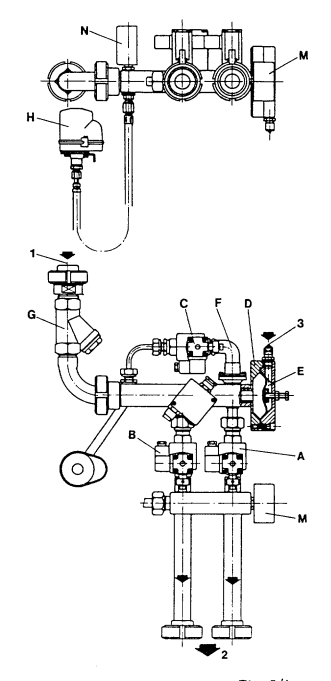


Fig. 5/4

- 1 Water feed
- 2 to separator
- 3 Air connection
- A Opening water valve
- B Sealing-water valve
- C Filling-water valve
- D Metering unit
- E Air chamber
- F Non-return valve
- G Filter
- H Pressure switch
- M Pressure gauge
- N Pressure gauge

#### 5.3.2 Pressure switch

For proper functioning of the automatic control a pressure of at least 0.6 bar is required while closing-water valve B is open. At a lower pressure the bowl will either not open or not close.

For this reason the operating-water line is provided with pressure switch H which signals pressure drop below the minimum value by giving an audible or visible alarm.

If it is not possible to re-establish the required water pressure immediately, the switch "Separation" on the timing unit is to be opened and the milk supply is to be stopped. Partial desludgings will no longer take place, and pilot lamp "Separation" will go out.

#### 5.3.3 Solenoid valves

The solenoid valves incorporated in the operating-water system are 2/2-way straight-flow diaphragm valves with internal piloting. They are equipped with a manual operator (override) for testing purposes.

The solenoid coil is entirely embedded in Epoxy resin which ensures protection against moisture, good dissipation of heat, and perfect electrical insulation. The valves are fully tropicalized.

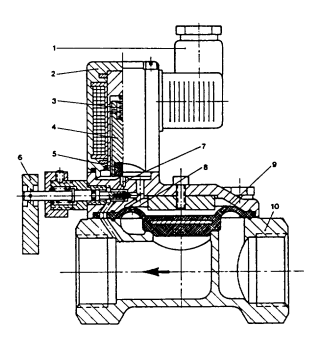


Fig. 5/5

- 1 Coupler socket
- 2 Solenoid head
- 3 Cylindrical pressure spring
- 4 Solenoid core
- 5 Plug (pilot valve)
- 6 Manual operator (override)
- 7 Outlet hole
- 8 Inlet hole
- 9 Diaphragm
- 10 Valve housing

## Operating principles

When the valve is closed (de-energized), the upper side and the underside of the diaphragm are exposed to the water line pressure, because water can flow from the valve inlet side through a small hole in the diaphragm into the chamber above the diaphragm. As the area exposed to the water line pressure on the upper side of the diaphragm is larger than the area exposed to the same pressure on the underside, the diaphram is kept pressed against the valve seating.

Upon energization of the solenoid coil, the plug which is integrally vulcanized in the solenoid core is lifted from the seating of the pilot valve thus opening a duct between the space above the diaphragm and the discharge side of the diaphragm valve. As this duct is larger in diameter than the small hole on the inlet side, the water can flow faster out of the space above the diaphragm than it flows into it. Thus the water pressure above the diaphragm drops so that the diaphragm is lifted by the pressure acting on its underside; the valve is opened.

If the energizing current is disconnected, the spring will drive the solenoid core downwards and the pilot valve will close. Consequently, the water pressure above the diaphragm builds up again so that the diaphragm is pressed against the valve seating; the valve is closed.

#### Maintenance

The solenoid valves do not require special maintenance. However, care should be taken that the coupler socket is always screwed tightly to the solenoid head to ensure perfect sealing action of the gasket.

#### Locating electric troubles

If it has been found that the control cabinet functions properly and that voltage is present at the valve terminals of the terminal strip while the corresponding time function element is operating, the trouble will have to be ascribed either to a defective solenoid coil, or to open circuit between terminal strip and valve, or to poor connection.

In the event of a defective solenoid coil, the solenoid head can be removed from the valve. To do this, remove first the coupler socket (loosen screw and pull out the socket), then loosen the fillister head screws. Note: Before doing so, shut off the main valve for operating water.

Since the solenoid coil is entirely embedded in the solenoid head, the complete solenoid head (No. 0018-3710-800, see page 17/3) has to be replaced.

#### Technical data

Solenoid valve	Type ,	40 S / 3051	
Part - Number		0018-3711-610	
Pipe connection	R	3/8"	
Voltage	V	220 AC	
Frequency	Hz	50/60	
Optional voltages	V	24 AC 115 AC 24 DC	
Power consumption: pull-in (AC operation) operation (DC operation)	VA VA W	approx. 20 approx. 16 approx. 12	
Duty cycle	%	100	
Frequency of operations	/h	1,000	
Type of enclosure	IP	65	
Pressure range	bar	0.5 - 10	
Temperature: medium	°C	+90	
ambient	°C	+35	
Cable entry	Pg	9	

## 6.1 Starting the separator

- 1) Each time the separator is started check to be sure that:
  - the brakes are released by turning the handles clockwise,
  - the oil level in the gear chamber is slightly above the middle of the sight glass,
  - hex head screws for fastening the hood and cap nuts for fastening the feed and discharge housing are tightened securely,
  - cream valve is open,
  - main valve in the operating-water line is open,
  - time function elements on the timing unit are set as specified in the instruction manual "Timing Unit" and the metering unit in the operating-water connection is correctly adjusted (see 6.2.1).
- 2) Switch on main switch of timing unit.
- 3) Switch on the motor. After a delay time of 10 minutes closing water is supplied automatically; the bowl closes.
- 4) After another two minutes start the water circulation as it is commonly practised in dairies.
- 5) After switching over to milk processing, operate "separation" switch on the control cabinet. Then adjust operating discharge pressure and the cream flow rate as follows:

# Operating pressure and cream flow rate

Throttle constant-pressure valve on skim milk side by adjusting the operating-pressure reducing valve incorporated in the control cabinet. At the same time adjust cream valve to desired cream flow rate. Throttle constant-pressure valve while maintaining the desired cream flow rate until slight overflow occurs. To check the overflow, open inspection cover of hood. The pressure indicated by the pressure gauge in the skim milk line at the moment of overflow is to be considered as maximum pressure. Then adjust pressure reducing valve until a pressure of 0.3 - 0.5 bar less than the maximum pressure is obtained.

# Separation temperature

The separation temperature should be 50 - 55  $^{\circ}$ C. If the milk tends to precipitate too much albumin, the separating temp. should under no circumstances exceed 55  $^{\circ}$ C.

# Partial de-sludgings

The separation programme is controlled automatically by the timing unit (see sect. 6.2).

Separation time: 1 hour when separating milk

15 - 30 minutes when separating whey

Amount of

ejected solids: 5 l when separating milk

10 I when separating whey

#### Sterilizing tank

Approx. 20 l of liquid flow into the sterilizing tank during each partial de-sludging cycle (5 l solids and 15 l rinse water). The tank can hold the liquid from five de-sludging cycles. After the addition of l kg of alkaline cleaning agent, the liquid in the sterilizing tank is then steam-heated up to a temperature of 95  $^{\circ}$ C and maintained at this temperature for a period of ten minutes. It can then be discharged.

## The separator in operation

For the maximum back-pressure in the process equipment connected downstream permissible for the available centripetal pumps, refer to page 18/1.

To fully utilize the discharge pressure of the cream pump, e.g. when the separator is used for milk clarification where cream and skim milk are re-combined after separation, adjust the skim milk valve to the highest possible discharge pressure.

When clarifying milk, it may happen that cream with a high butterfat content is discharged from the overflow pipe of the hood although the cream valve is open and maximum pressure is prevailing in the skim milk line. This indicates that the back-pressure is too high for the cream pumps. To overcome this difficulty, the back-pressure of the equipment downstream of the separator has to be reduced or a booster pump has to be installed.

It should be noted that cream with a very high butterfat content will cause the measuring rod in the cream flowmeter to rise due to the high viscosity of the cream, thus indicating a flow rate that is higher than the actual cream flow.

If there is overflow despite a low skim milk discharge pressure, check the gaskets in the centripetal pump chamber cover and on the pump shafts for damage.

In some cases, especially when using heaters with a low back-pressure, it is advisable to fit a throttle into the cream line upstream or downstream of the heater and to set it to about 1.5 bar in order to ensure foamfree operation of the separator.

## Possible causes of inefficient separation

- Unfavourable pre-treatment of the milk (pumps, agitator, very high temperature, cold storage of raw milk over a long period).
- Variations in temperature, bowl speed, throughput capacity or skim milk pressure.
- Re-mixing of cream and skim milk after separation, e. g. caused by leaking cocks in pipe lines connected for drink milk production. Note that during milk separation the drain valve in the connection line must be open.
- Homogenized return milk or sweet cream buttermilk added to the raw milk.

### Analysis of milk samples

Skim milk samples should always be taken at the screwed union of the skim milk discharge.

If the trouble cannot be found with the separator or with the equipment ahead of the separator, check condition of chemicals used to analyse the skim milk. To test this, fill water instead of skim milk into butyrometers.

# 6.2 De-sludging of the bowl (solids ejection)

#### 6.2.1 Partial de-sludging

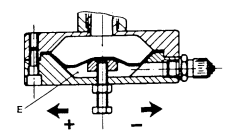
Partial sediment ejection during milk processing means partial emptying of the sediment space of the bowl. The milk supply to the bowl is not interrupted during partial sediment ejection.

To initiate the de-sludging cycle opening water is fed to the hydraulic system of the bowl via the metering unit D (Fig. 5/4).

The amount of solids ejected, which is approx. 5 litres and 10 litres in milk separation and whey separation respectively, is determined primarily by the quantity of opening water. The quantity of opening water is adjusted at the metering unit.

In order to establish the correct amount, tests can be carried out using water. It should be noted that during each partial ejection an additional amount of approx. 0.2 l/sec of flush water flows off through the sediment discharge. This amount is to be deducted from the measured total volume.

#### Adjusting the amount of ejected solids



Turn regulating screw clockwise = reduce amount of ejected solids.

Turn regulating screw anti-clockwise = increase amount of ejected solids.

Metering unit

#### Operational principles of the metering unit

The metering unit is filled with water after every de-sludging cycle via the filling-water valve C (Fig. 5/4). To perform a partial solids ejection, chamber E is supplied with compressed air. By actuating opening water valve A, the adjusted quantity of water is forced out by the compressed air and fed to the bowl.

#### Programme sequence, programme times

When the time adjusted at the time function element on the control cabinet has elapsed (milk separation: 1 hour, whey separation: 15 - 30 minutes) the first partial de-sludging cycle follows automatically and is repeated subsequently at regular intervals.

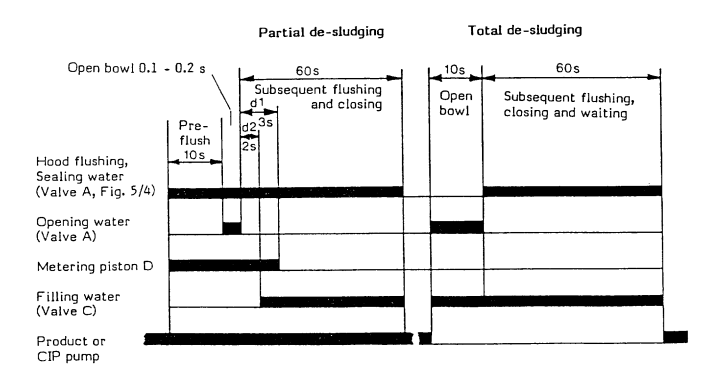
Time element "pre-flushing" is to be set so as to ensure opening of solenoid valve B "sealing and flush water" (Fig. 5/4) 10 seconds before each partial ejection. Water is injected into the hood to prevent the sediment from adhering to the walls of the bowl.

For solids ejection, solenoid valve A "opening water" opens for 0.1 - 0.2 seconds, which likewise is to be determined by adjusting the time function element "partial de-sludging" on the control cabinet.

The sealing and flush-water valve B remains open throughout the de-sludging cycle and for 60 seconds after its completion. The period of time for which this valve is to remain open after sediment ejection (at least 60 seconds) can be adjusted by means of time function element "subsequent flushing".

By operating push button "partial sediment ejection", the "separation" programme is interrupted and a partial sediment ejection is initiated immediately. When this enforced partial de-sludging cycle is finished, the "separation" programme automatically re-starts.

#### Function diagram



Adjusting the time function elements: Refer to instruction manual for timing unit TVE 2-M.

#### 6.2.2 Total de-sludging

Total de-sludgings during cleaning-in-place can only be initiated manually with timing unit TVE 2-M. (For the automatic cleaning-in-place a separate CIP unit is required, see relevant brochure.)

The switch "Separation" on the control cabinet is to be kept switched on. To initiate the total ejection, push button "total de-sludging" has to be actuated.

Provided that the electrical installation has been carried out properly (see installation plan of timing unit) the feed pump(s) is (are) automatically switched off by pressing push button "total de-sludging" and re-started automatically approx. 1 minute after total ejection. Interruption of the liquid supply to the bowl by stopping the feed pump is necessary for the recovery of the bowl speed which drops slightly during total ejection.

After re-filling of the bowl (check increase of discharge pressure on separator), another total ejection can be initiated by again pressing push button "total de-sludging".

Should the feed pump(s) fail to stop automatically during total ejection, switch off pump(s) manually and re-start it (them) 1 minute after total ejection.

#### 6.2.3 Manually controlled de-sludgings

In an emergency, e. g. failure of the timing unit, the bowl can be emptied manually by opening and closing the solenoid valves (see 5.3.1). The bowl speed drops slightly during the de-sludging cycle. Note that no further de-sludging cycle may be initiated until the bowl has re-attained its operating speed.

#### 6.3 Stopping the separator

- 1) Flushing the plant with water (not necessary if cleaning-in-place has been carried out after milk processing).
  - a) Cut off milk supply to separator (stop feed pump).
  - b) Displace remaining milk out of the bowl with water.
  - c) Flush the plant with water thoroughly.
  - d) Initiate total de-sludging by operating push button "total de-sludging" on control cabinet.
  - e) Carry out 1 2 flush de-sludgings to ensure that no solids remain in the bowl. Flush hood after each de-sludging by operating push button "overflow".
- 2) Switch off motor.
- 3) Apply brakes by turning both handles in anti-clockwise direction.

  IMPORTANT! Do not loosen any part before the bowl has stopped completely!

  Note that the bowl has not stopped moving until the gear sight glass is clear and the worm wheel has ceased rotating.



#### 7.1 Cleaning-in-place

The separator is generally included in the CIP cycle of the pasteurizers. For cleaning the separator, the detergents used for cleaning the pasteurizers will be adequate. However, be sure that the last cleaning agent to be circulated is acid.

Caustic: 1.5 - 2 % concentration
Acid: max. 1 % concentration

Consult the detergent manufacturer for correct temperature.

**IMPORTANT:** Bear in mind that bowl parts of stainless steel will be attacked by chlorine. Therefore, make sure that detergents are free from chlorine.

After milk processing, the residual milk is displaced and the whole equipment thoroughly flushed with water. Flushing is followed by two "total ejections" accomplished by pressing the push button "total ejection" on timing unit TVE 2-M. The plant must be flushed with water and subsequent flush de-sludgings have to be performed even if the plant cannot be CIP-cleaned for some reason after milk processing.

The CIP-programme should comprise the following programme steps:

1) Flushing with caustic solution

3) Flushing with acid solution

2) Flushing with water

4) Flushing with water

IMPORTANT: Each of the programme steps 1 - 4 should be finished up with a total ejection.

During each programme step the spring-controlled constant-pressure valve incorporated in the skim milk line is to be throttled several times by actuating the snap closure (cover). This will cause flooding of the centripetal pump chamber of the separator, resulting in thorough flushing of hood and sediment collector.

If the separator is **not** equipped with a constant-pressure valve, the valve in the skim milk line must be throttled several times by hand.

#### 7.2 Cleaning the bowl

It is not normally necessary to dismantle and clean the self-cleaning bowl upon completion of the separation process, provided that cleaning-in-place has been adequately performed while the bowl was still moving. How often it is necessary to clean the bowl by hand is dependent on the nature of the product and can only be determined by tests.

However the bowl should be dismantled once a month for the purpose of checking and manual cleaning.

## Never use metal scrapers or metal brushes

for cleaning the discs and bowl parts.

Remove gaskets from the bowl parts and clean grooves and gaskets to prevent corrosion. Replace damaged gaskets. Swollen gaskets should be left to dry at a warm place so that they can regain their original dimensions and can be re-used.

Carefully clean the small holes for feed and discharge of the operating water in bowl bottom as well as the piston valve to assure trouble-free performance of the solids ejection process.

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Clean and wipe dry guide surfaces and threads of bowl parts and grease them (see 2.2). Spindle cone and inside of bowl hub should be oiled and then wiped clean and dry with a smooth rag.

Re-assemble bowl immediately after cleaning.

# 7.3 Cleaning the upper section of the frame

From time to time, the inside of the upper section of the frame has to be cleaned in the area below the bowl. After removing the bowl (see 4.3) place splash cover 406 over the spindle to prevent wash liquid from seeping into the drive and rendering the lubricating oil unserviceable.

Never aim a water jet directly at the separator for the purpose of cleaning. Clean it by hand with a sponge or cloth.

### 7.4 Cleaning the operating-water feeding system

The small holes in the operating-water feeding device should be cleaned every 3 - 6 months.

#### 7.5 Cleaning the gear chamber

When changing oil, clean gear chamber thoroughly with kerosene. Be sure to remove all metal particles from walls and corners. Do **not** use fluffy cleaning rags or cotton waste.

# 7.6 Cleaning prior to a long-term shut-down of the separator

Prior to a long-term shut-down, clean the separator thoroughly (see 7.2 and 7.3). The clean bowl parts and all unvarnished machine parts should be wiped dry and greased to avoid corrosion. The clean grease-coated bowl should be kept in a dry place.

To prevent gaskets from getting brittle, keep them in a cool and dry room, protected from dust and light.

Drain the lubricating oil and fill gear chamber with corrosion-preventing oil, e. g. SHELL Ensis Oil 30. Oil level must be up to middle of sight glass. Let separator run without bowl for approx. 10 minutes to make sure that all gear parts are coated with the corrosion-preventing oil. Then drain the oil. Oil upper end of spindle by hand and protect it with splash cover 406.

Check water shut-off devices for leakage. If necessary, remove connecting piping between faulty shut-off device and separator to avoid damage which may be caused by drip water.

Stop operating-water supply at the branch point of the water mains to prevent inrush of water into the separator, caused by unintended opening of the shut-off valve.

Before re-starting the separator, fill gear chamber with the lubricating oil specified on page 2/1. Oil level must be slightly above middle of sight glass. Then let the separator run without bowl for 10 minutes.

## 8.1 Disassembling the vertical gear parts

After disassembling the bowl, loosen oil drain screw and drain oil into oil cup.

Unscrew hex head screws from gear sight glass and remove sight glass (Fig. 8/1a).

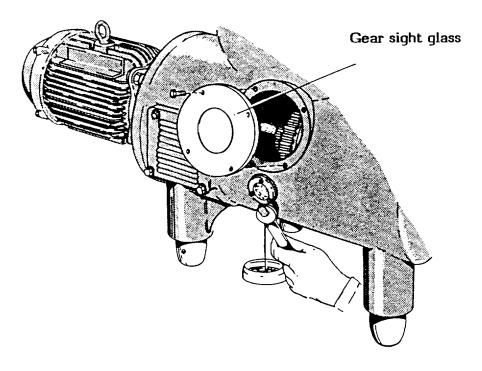


Fig. 8/1a

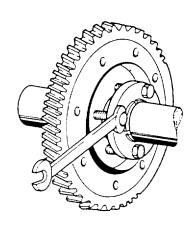


Fig. 8/1b

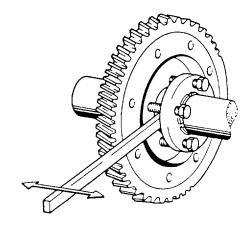


Fig. 8/1c

Loosen hex head screws in clamp plates of worm wheel (Fig. 8/1b). Then slacken clamp plates until worm wheel can be moved on worm wheel shaft (Fig. 8/1c). Push worm wheel to the left.

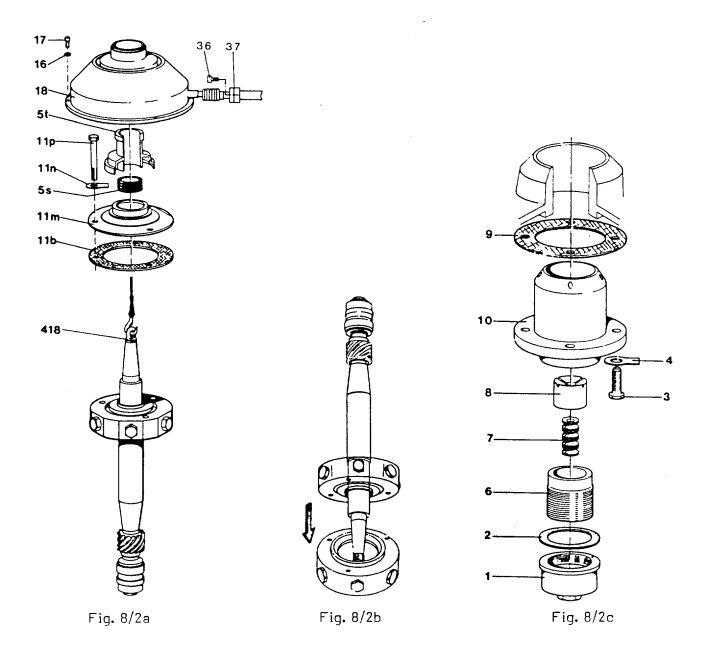


Fig. 8/2a: Undo screws 17 and 36 and remove operating-water feeding device 18 and spindle cap 5t. Straighten safety washers 1ln and unscrew hex head screws 1lp from the neck bearing. Take off protection cap 1lm and spindle spring 5s.

Screw tool 418 onto worm spindle and lift out spindle together with neck bearing bridge.

Fig. 8/2b: To remove neck bearing bridge, hold spindle in inverted position, upper end down, and tap spindle lightly against a wooden surface. Neck bearing bridge will then slide off.

Fig. 8/2c: Unscrew bottom bearing cap 1 and remove gasket 2. Unscrew bottom bearing threaded piece 6 and remove it together with spring column 7 and bottom bearing pressure piece 8.

Should the case arise that bottom bearing housing 10 has to be replaced, then proceed as follows: Straighten tab washers 4 and undo hex head screws 3. Take two of these screws and thread them into the tapholes of the bottom bearing housing. By doing so, the bottom bearing housing will be pressed out of the frame.

#### 8.2 Re-assembly of vertical gear parts (Fig. 14)

For re-assembly proceed in reverse order of removal (see 8.1) and according to the instructions given in sect. 8.2.1 - 8.2.3.

#### 8.2.1 Important hints for re-assembly

- Before re-assembling the vertical gear parts, thoroughly clean gear chamber (see 7.5).
- Check condition of ball bearings before fitting them onto the worm spindle. IMPORTANT: Use only high-speed precision ball bearings (see List of Parts).

For reasons of safety, the ball bearings of the worm spindle must be replaced every 5,000 operating hours, the ball bearings of the worm wheel shaft every 10,000 operating hours.

 $\bullet$  Before fitting ball bearings, ball bearing protection rings 5d and 5g and ring 5n on the spindle, heat these parts in oil to approx. 80  $^{\circ}$ C.

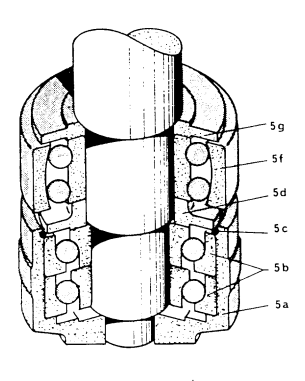


Fig. 8/3

- If one of the two angular contact ball bearings 5b needs replacement, be sure to replace both of them.
  - Note that the angular contact ball bearings may be loaded axially in **one direction only.** They must be fitted as shown in Fig. 8/3. The **narrow** rim of the **outer** ring of each bearing must be **on top.** Faulty mounting will inevitably result in damage to bearings.

For assembly proceed as follows:

Slide the heated angular contact ball bearings onto the spindle, slip snap ring 5c over the ball bearings and let ball bearings cool down. Then fit bottom bearing pressure housing 5a over the ball bearings, and press snap ring 5c into the groove of the bottom bearing pressure housing.

• It must be possible to install the worm spindle, with ball bearings attached, without having to rap on the upper spindle end, and to move the built-in spindle axially by hand. If this is not the case, smooth the inside of the bottom bearing housing with a very fine emery cloth.

- When installing a new worm 5k, the worm wheel assembly 11 (Fig. 15) should be replaced at the same time.
- When installing the neck bearing bridge assembly 11c-h, make sure that the gaskets 11b and 11k are in good condition. Be sure to install distance ring 11a.
- Before installing the neck bearing protection cap check to be sure that there is a distance of 3 3.5 mm between cams of distance ring 11a (Fig. 8/5b) and neck bearing bridge 11d. If not, proceed according to the instructions given in sect. 8.3.2.
- IMPORTANT: After re-assembly of the vertical gear parts, check bowl height for possible re-adjustment (see 8.3).

# 8.2.2 Assembling the neck bearing bridge

The upper ball bearing of the spindle is contained in pressure ring llc, which is held by nine radially arranged, evenly distributed springs llg.

Insert pressure ring llc in neck bearing bridge lld in such a manner that the nine recesses of the pressure ring face the nine tapholes of the neck bearing bridge.

Grease spring pistons 11h thoroughly. Fit neck bearing springs 11g into spring pistons. Then put spring pistons into threaded plugs 11f.

Screw threaded plugs with neck bearing springs and spring pistons into the nine tapholes of the neck bearing bridge, and tighten them.

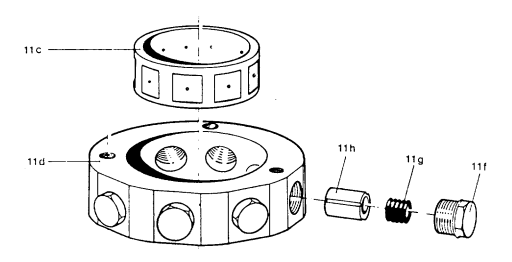


Fig. 8/4a

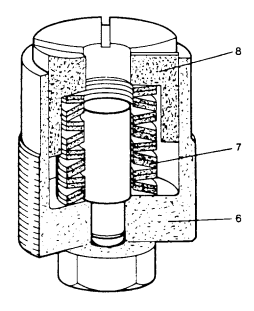


Fig. 8/4b

# 8.2.3 Fitting the spring column into the bottom bearing

Slide cup springs 7 onto bolt of bottom bearing threaded piece as illustrated in Fig. 8/4b.

Insert bottom bearing pressure piece 8 into bottom bearing threaded piece, sliding it over the cup springs.

#### 8.3 Bowl height

## 8.3.1 Checking the bowl height

**IMPORTANT:** The bowl height is adjusted at the factory before the separator is shipped. It must be checked for re-adjustment before the first start of the separator, after re-assembling the vertical gear parts, after exchanging the bowl or the centripetal pump, and as soon as the centripetal pump shows any grinding marks.

Prerequisite to correct bowl height adjustment is that

- the bowl is properly closed (the "O" marks on bowl lock ring and on bowl bottom must be in line with each other),
- the hood is properly seated on sediment collector and hex head screws are tightened securely,
- upper centripetal pump is screwed onto lower centripetal pump as far as it will go and that centripetal pump assembly is screwed all the way into the disc.

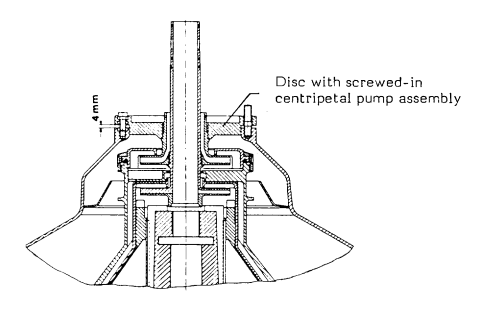


Fig. 8/5a

The bowl height is correct when the disc with screwed-in centripetal pump assembly can be raised by about 4 mm. Otherwise the bowl height has to be re-adjusted (see 8.3.2).

#### 8.3.2 Re-adjusting the bowl height

For re-adjustment of the bowl height proceed as follows:

Unscrew bottom bearing cap 1 (Fig. 14). Adjust bowl height by turning bottom bearing threaded piece 6. A full turn of the bottom bearing threaded piece to the Right or to the Left raises or lowers the bowl by 2 mm.

If the clearance shown in Fig. 8/5a is greater than 4 mm, the bowl is too high. Lower the bowl by turning the bottom bearing threaded piece in counter-clockwise direction.

If the clearance shown in Fig. 8/5a is less than 4 mm, the bowl is too low. Raise the bowl by turning the bottom bearing threaded piece in clockwise direction.

If the bowl has to be raised by more than 1 mm, then it has to be removed (see 4.3). Undo screws 17 and 36 (Fig. 8/2a) and remove operating-water feeding device 18. Take off spindle cap 5t, undo screws 11p and remove neck bearing protection cap 11m. Then turn bottom bearing threaded piece clockwise until bowl is adjusted to proper height.

Each time the bowl has been lowered or raised, check if there is a clearance of 3 to 3.5 mm between cams of distance ring 11a (Fig. 8/5b) and neck bearing bridge 11d. In order to be able to check this clearance, remove bowl, operating-water feeding device, spindle cap and neck bearing protection cap, unless these parts have already been removed before raising the bowl by more than 1 mm. This check is not required if it has been made after re-assembling the vertical gear parts (see 8.2.1) and the bowl had not to be raised by more than 1 mm.

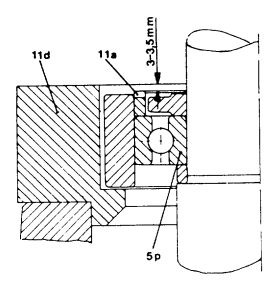


Fig. 8/5b

If the clearance between the cams of the distance ring and the neck bearing bridge is smaller than 3 mm, the cams have to be filed to proper dimension. If the distance is greater than 3.5 mm, increase height of cams by welding or check with the factory for a new distance ring with properly sized cams.

After checking the clearance between distance ring and neck bearing bridge, re-install the disassembled parts.

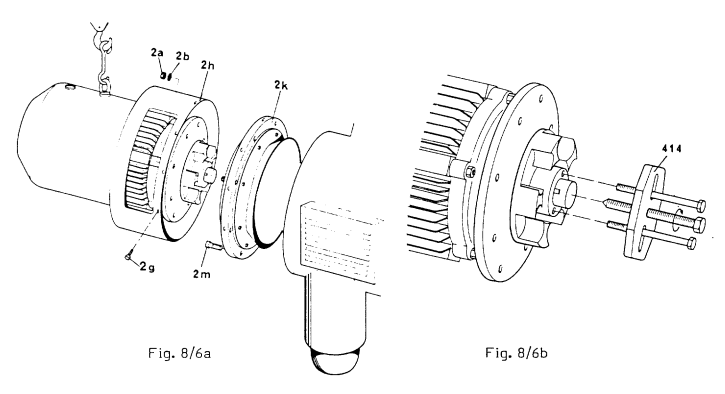
When mounting the operating-water connection make sure that gasket 37 (Fig. 13) is in good condition.

Replace bottom bearing cap 1 (Fig. 14) including gasket 2 and screw on tightly.

Bear in mind that after fastening the neck bearing protection cap, the distance ring lla and, hence, the ball bearing 5p will be under pressure until the spring column in the bottom bearing is compressed by the weight of the bowl.

### 8.4 Removal of the horizontal gear parts

### 8.4.1 Removing the motor



Remove lead-in wires from motor terminals. Unscrew hex head screws 2g and move cover 2h sidewards. Sling motor to hoist and tighten carrying rope. Then unscrew hexagon nuts 2a through opening of cover which can be turned on the flange. Take off lock washers 2b. Use hoist to lift off motor together with cam hub (see Fig. 8/6a).

For removing cam hub from motor shaft end use puller 414 (Fig. 8/6b).

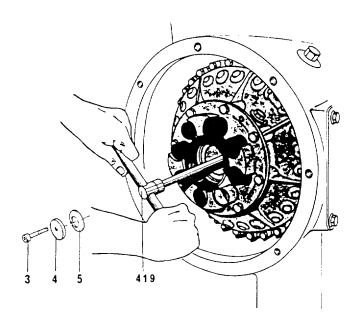


Fig. 8/6c

### 8.4.2 Removing the fluid clutch

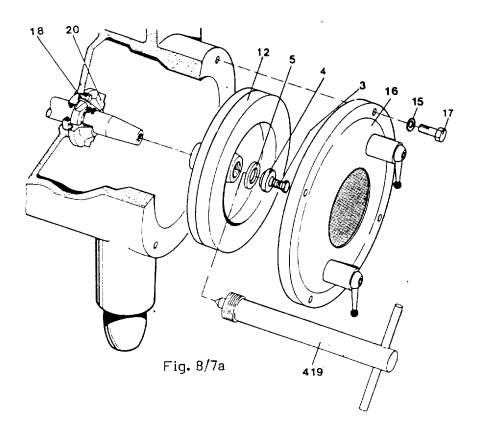
After removing the motor, undo Allen screws 2m and take off flange 2k (Fig. 8/6a).

Use torque wrench 416 to unscrew hex head screw 3. Remove washer 4 and cup spring 5.

To remove fluid clutch from cone of worm wheel shaft use pulling device 419.

#### 8.4.3 Removing the worm wheel shaft

Remove the fluid clutch (see 8.4.2).



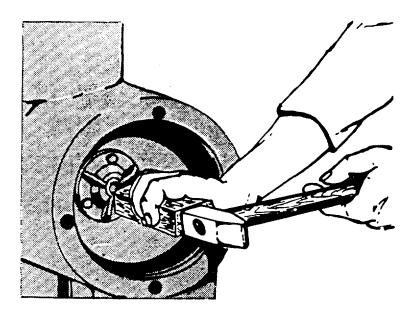


Fig. 8/7b

Undo hex head screws 17 and remove cover 16.

With the aid of wrench 416 undo hex head screw 3. Remove washer 4 and cup spring 5.

With the aid of device 419 pull brake pulley 12 off the cone of worm wheel shaft.

Undo Allen screws 18 (on bearing cover 20, brake side).

Loosen oil drain screw and let oil drain into oil cup. Remove gear sight glass (Fig. 8/la).

Loosen hex head screws in clamp plates of worm wheel. Then slacken clamp plates and move worm wheel to the left (Figs. 8/1b, 8/1c).

Place a hard wood block against worm wheel shaft end, on motor side, and rap it lightly with a hammer to drive out the shaft together with ball bearing, nut and bearing cover towards brake side. When the shaft has completely loosened from the ball bearing on the motor side, remove it by hand. While pulling out the shaft, hold the worm wheel to prevent damage to the gear Then take worm wheel assembly with clamp plates out of the gear chamber.

## 8.4.4 Removal of the grooved ball bearing 26 (clutch side) (Fig. 8/10)

Undo hex head screws 8 and remove lock washers 7. Remove bearing cover 6 (including gasket 21), and take cup springs 27 out of the bearing housing.

Hold a brass mandrel against inner ring of ball bearing and hammer it lightly to drive out ball bearing. Drive it out from inside of gear chamber.

## 8.4.5 Removal of angular contact ball bearing 24 (brake side) (Fig. 8/10)

Lift tab of washer 23 out of groove of nut 22. After having unscrewed the nut and removed tab washer 188a, withdraw angular contact ball bearing from worm wheel shaft with the aid of a commercial pulling device.

## 8.5 Re-assembly of the horizontal gear parts (Fig. 8/10)

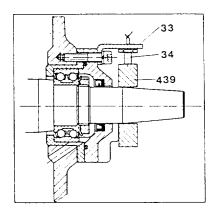
For re-assembly proceed in reverse order of removal (see 8.4) and according to the following instructions:

- 1) When fitting angular contact ball bearing 24 onto worm wheel shaft make sure that the filling notch of the bearing faces the bearing cover. Then install tab washer 23 and grooved nut 22. After having tightened the nut, bend one tab of washer 23 into a groove of the nut.
- 2) Install grooved ball bearing 26, on clutch side. Replace bearing cover 6 and fasten it with screws 8.
- 3) Install worm wheel assembly with clamp plates, 11, so into gear chamber that the clamp plate with toothing is directed towards the clutch side.

**IMPORTANT:** The worm wheel has been balanced in the factory as complete assembly. To avoid unbalance, the clamp plates and the toothed rim must, therefore, not be rotated on the wheel body and component parts must not be replaced individually.

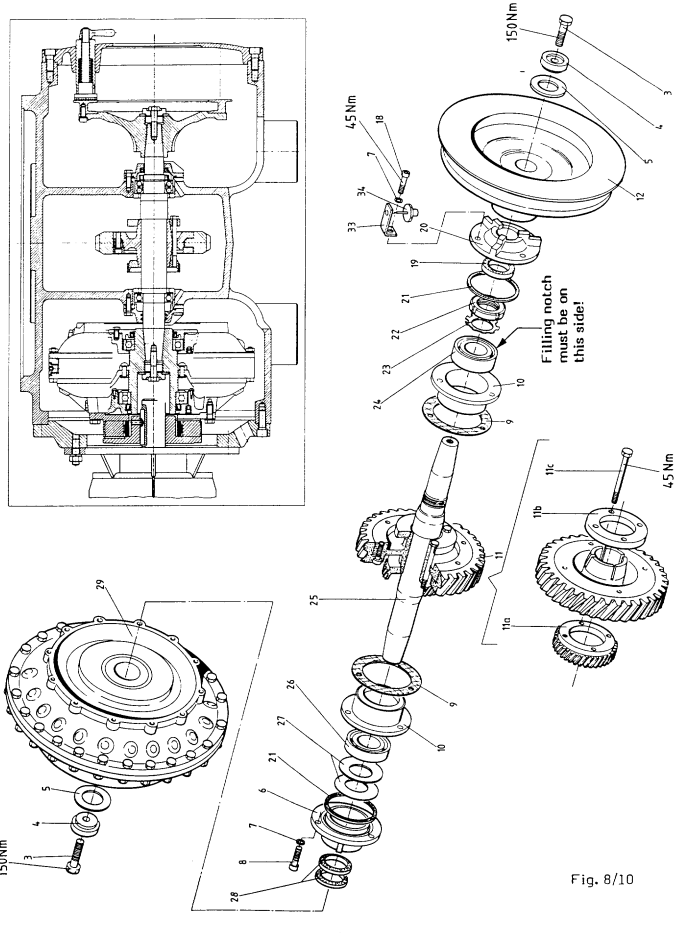
When the toothed rim is worn and needs replacement, the entire worm wheel assembly with clamp plates, 11, must be replaced. The worm 5k (Fig. 14) is to be replaced at the same time, since this part, also worn down to some extent, would cause premature wear to the new worm wheel.

4) Introduce worm wheel shaft 25 into the separator frame from the brake side, and slip on the worm wheel. Place a hard wood drift against worm wheel shaft and tap it lightly with a hammer until angular contact ball bearing 24 is tightly seated in the housing. Replace bearing cover 20 (including sealing ring 19 and gasket 21) and fasten with hex head screws 18 including lock washers. Tighten the screws with torque wrench 416 (at 45 Nm on the torque scale).



Re-adjust proximity switch 34 with the aid of adjusting ring 439 (Fig. 8/8).

Fig. 8/8



- 5) Move worm wheel towards brake side until it rests against shoulder of worm wheel shaft. This will ensure proper positioning of the toothed rim with reference to the worm. Fasten worm wheel firmly to the shaft by tightening screws 11c in the clamp plates. Tighten the screws crosswise, by single turns, with a torque of 45 Nm, to make sure clamp plates are drawn together evenly.
- 6) Remove bearing cover 6 on clutch side.

Slip a 2" pipe (155 mm long) onto the worm wheel shaft and fit centering disc 4. Screw in hex head screw 3 in order to bring bearing 26 tightly against shoulder of worm wheel shaft.

Then remove hex head screw 3, centering disc 4 and pipe.

Install cup springs 27 into frame in such a manner that the point of the V-shaped set is directed towards the shaft.

Then replace bearing cover including felt rings 28 and gasket 21 and tighten with hex head screws 8 (including lock washers 7).

- 7) Before installing the fluid clutch and the brake pulley, apply a thin film of grease to the tapered ends of the worm wheel shaft. Then clean and wipe dry the tapered ends with a rag. Clean also the inside of the hubs of the fluid clutch and brake pulley carefully to assure proper fitting.
- 8) The fluid clutch and the brake pulley must be firmly clamped to the worm wheel shaft, accomplished by tightening hex head screws 3 with torque wrench 416. Give the final tightening at 150 Nm. Be sure to fit cup springs 5 under the discs as shown in Fig. 16.
- 9) When installing the motor, make sure that there is a distance of 4 mm between cam hub and the fluid clutch (Fig. 16). After exchanging the motor, the cam hub, the fluid clutch or the worm wheel shaft, the distance has to be checked.
  - If necessary, adjust the distance by displacing the cam hub on the motor shaft, and drill a new hole into motor shaft for threaded pin.
- 10) Fill gear chamber with the oil specified in sect. 2 until oil level is slightly above middle of sight glass.
- 11) Check spindle speed with a hand tachometer and check direction of rotation of bowl (see 3.2).
- 12) To run in new gear parts (worm wheel and worm) let separator run without bowl for about one hour. During this time switch the motor on and off several times.
- 13) For reasons of safety, replace ball bearings fitted on the worm spindle every 5,000 operating hours, and ball bearings fitted on the worm wheel shaft every 10,000 operating hours.

## 9.1 General

The fluid clutch (Turbo Clutch) gradually brings the bowl to its rated speed, eliminating premature wear on gear parts and on motor. The motor power is transmitted by means of a closed oil circuit between a primary wheel driven by the motor shaft and a secondary wheel driving the worm wheel shaft of the separator.

The oil level in the fluid clutch must be up to the mark of the oil level indicator plate, to ensure that the bowl comes up to its rated speed within its starting time (see sect. 3.3).

When less oil is filled in, slippage in the clutch will be too great and starting time of the bowl too long. If the clutch contains too much oil, the starting time of the bowl will be too short, resulting in overload of motor and gear.

The oil in the clutch has to be changed every 10,000 working hours. It should be changed when the ball bearings of the worm spindle and of the worm wheel shaft are being replaced.

The clutch requires

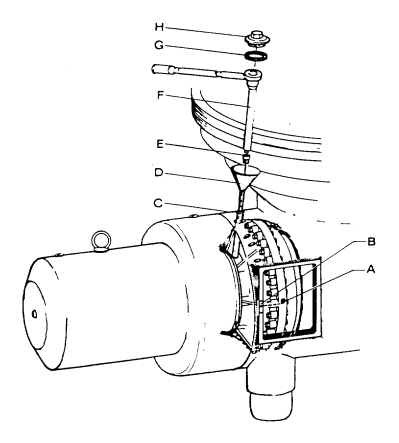
approx. 6.25 litres of oil when using a 1,455 rpm motor.

Be sure to use only the type of oil specified in sect. 9.4.

### 9.2 Checking the oil level

The oil level has to be checked before the initial start-up of the separator and every time after re-filling of oil. Furthermore, the oil level should be checked once a month since in the course of time small oil losses may occur.

Before checking the oil level, make sure oil has cooled down.



## Checking the oil level:

#### a) Brand new separator

Mark on oil level indicator plate B must be in line with lower edge of taphole A. Oil level must be up to the lower edge of taphole A.

# b) Separator with replacement clutch

If a replacement clutch is installed, then the existing oil level indicator plate is no longer valid. By measuring the peak power consumption or the speed of the shaft, the correct amount of oil can be determined and the oil level indicator plate be re-set accordingly.

Fig. 9/1

## For checking the oil level, proceed as follows:

## a) The separator still has its original clutch

Remove the ventilation grid so that the oil level indicator plate can be seen. Bring the clutch into such a position that threaded plug A (Fig. 9/1) can be removed without oil flowing out. Unscrew threaded plug with a wrench. Then turn clutch until lower edge of taphole is in line with mark on oil level indicator plate (Fig. 9/1). In this position, the oil level in the clutch must be up to the lower edge of the taphole, so that the oil begins to overflow. If this is not the case, refill oil (see 9.3).

#### b) The separator has a replacement clutch

If the clutch is replaced, then the original oil level indicator plate is no longer valid. The clutch has been filled with the correct amount of oil if the peak power consumption when the machine is starting up reaches a level which is twice as high as the rated power consumption. If an exact measurement of power consumption is not possible, then the correct amount of oil can be determined by measuring the speed of the horizontal drive shaft in the separator. When the separator is operating at its rated throughput, the shaft should be rotating at 1420 rpm (mains frequency 50 c/s) or at 1710 rpm (mains frequency 60 c/s).

If the peak power consumption or the speed of the shaft is much higher than these figures, then there is too much oil in the clutch; if they are much lower than these figures, then there is not enough.

Once the correct amount of oil has been established, the oil level indicator plate must be re-set accordingly.

## 9.3 Re-filling of oil (Fig. 9/1)

Remove threaded plug H. Unscrew oil fill screw E with wrench F.

Now thread oil fill pipe  $\mathbb C$  into the oil fill hole, introduce funnel  $\mathbb D$  and pour in oil. Then check oil level (see 9.2) before replacing oil fill screw including gasket. Use wrench  $\mathbb F$  to **firmly** tighten the oil fill screw.

## 9.4 Type of oil

For filling the fluid clutch use only steam turbine oil

TDL 32 according to DIN 51515.

which has proved satisfactory in operation by meeting requirements as regards viscosity, flash point\*, lubricating properties, compatibility with metals and gaskets, aging, etc.

This oil complies with the following specifications:

Designation: Lubricating oil TDL 32 (according to DIN 51515)

(steam turbine oil with additives giving increased protection against corrosion

and increased resistance to aging).

Kinematic viscosity:

 $32 \pm 3.2 \text{ mm}^2/\text{s} \text{ (cSt) at } 40 \,^{\circ}\text{C}$ 

Density at 15 °C:

max. 0.900 g/ml  $\leq$  -6  $^{\circ}$ C

Pour point:

Corrosive effect on

copper:

degree of corrosion 2 - 100 A3 (according to DIN 51759)

steel:
Aging characteristics:

degree of corrosion 0 - A (according to DIN 51585) Increase of the neutralization number after 1,000 h: max. 2.0 mg KOH/g oil (according to DIN 51587)

\* Contrary to DIN 51515: Open flash point according to Cleveland: approx. 220 °C.

The following branded oil meets this requirement: SHELL Turbo Oil T 32.

Steam turbine oils TDL 32 of other brands may be used, provided they have an open flash point according to Cleveland of approx. 210  $^{\rm O}$ C which is contrary to DIN 51515.

Each separator is supplied with an amount of TDL 32 oil which is sufficient for one filling.

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#### 9.5 Dismantling the fluid clutch (Fig. 16)

The fluid clutch should not be dismantled in the site. If damage occurs, the clutch should be returned to the manufacturer for repair to assure correct fitting of the spare parts and, hence, proper functioning of the clutch. Moreover, the clutch has to be **re-balanced** after repair. In the meantime, a spare clutch can be placed at your disposal.

If, however, you decide to remove leakage of the clutch in the site, we recommend to check first sealing ring 17 since it is more easily accessible than sealing ring 4.

After taking the clutch out of the frame (see 8.4.2) remove screws 19 and lock washers and take off cover 18. Now check sealing ring and replace it when its sealing lip is no more soft and elastic.

If, however, sealing ring 4 or the ball bearings have to be replaced, the clutch has to be dismatled in the following manner:

- 1) Loosen screw 24 and let oil drain.
- 2) Undo hexagon nuts 11 and remove them with lock washers 10. Then remove screws 7.
- 3) Press primary wheel off the clutch casing 8 by threading two of the screws 7 into the tapholes of primary wheel 12.

**IMPORTANT:** Bear in mind that the fluid clutch has been balanced in the factory. Therefore, be sure to mark both primary wheel 12 and clutch casing 8 before taking them apart, so that, when being re-assembled, these parts will be brought back into their original position.

- 4) Press ball bearing 15 out of primary wheel 12.
- 5) Undo screws 2 and remove cam flange 1.
- 6) Force secondary hub with secondary wheel 16 out of the clutch casing. Be sure not to damage running surfaces for the sealing rings. See also 9.6, No. 6.
- 7) Undo screws 26 and remove oil control ring 25.
- 8) Press ball bearing 6 and sealing ring 4 out of the clutch casing.

## 9.6 Re-assembling the fluid clutch (Fig. 16)

1) Moisten sealing rings. Press sealing ring 4 into the clutch casing (see Fig. 9/3) and sealing ring 17 into sealing ring cover 18. To do this, use special tool (see Fig. 9/3). The bolt of the tool can be screwed into either side of the tool. This allows using the tool for mounting both sealing rings.

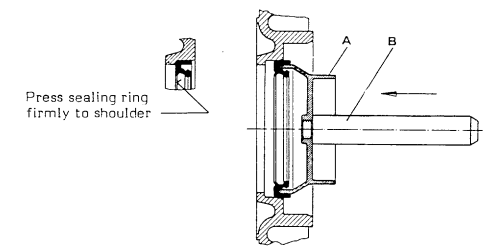
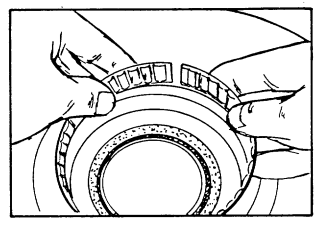


Fig. 9/3

Pressing the sealing ring into the clutch casing.

2) Insert spacer ring 5 in clutch casing and spacer ring 13 in primary wheel (Fig. 9/4a). The bevelled edge of each ring must snap into the groove of the bearing neck (Fig. 9/4b). This will ensure that the spacer rings cannot move axially.



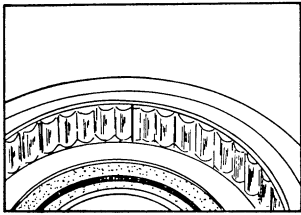


Fig. 9/4a

Fig. 9/4b

- 3) Press ball bearing 6 into clutch casing and ball bearing 15 into primary wheel. Check if the ball bearings pressed into the spacer rings have an absolutely tight fit. If this is not the case, the spacer rings have to be replaced. If necessary, return the clutch to the factory for repair.
- 4) Apply some oil-resistant sealing compound to oil control ring 25. Then fasten ring to clutch casing with screws 26. Be sure to fit lock washers.
- 5) Insert gasket 14 in groove of primary wheel. Then fasten cover 18 to primary wheel with screws 19. Be sure to fit spring washers.
- 6) Press secondary hub with secondary wheel 16 into clutch casing.

  IMPORTANT: The surfaces contacting the sealing rings 4 and 17 must be perfectly smooth to ensure oil-tightness of the fluid clutch. If necessary, re-polish contact surfaces.
- 7) Fasten cam flange 1 to clutch casing with screws 2. Be sure to fit spring washers.

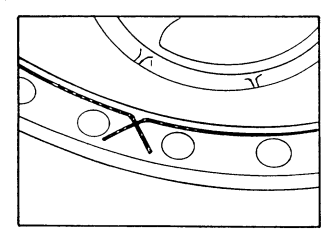


Fig. 9/4c

- 8) Place Teflon packing cord 9 on sealing surface of clutch casing as shown in Fig. 9/4c. Make sure cord ends are crossed. To keep the cord in its place, coat it with grease. Sealing surfaces of primary wheel and clutch casing must be in perfect condition; they must not be coated with a sealing compound.
- Press primary wheel on secondary hub so that the marks on primary wheel and on clutch casing are in line (see sect. 9.5, no. 3). Then screw primary wheel and clutch casing together.

# 10.1 Fault detection - Mechanical function

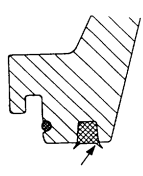
Fault	Possible causes	Remedies		
10.1.1 The bowl does not come up	Brakes are on.	Release brakes by turning handles clockwise.		
to rated speed or takes too	Motor is incorrectly connected.	See wiring diagram.		
long to do so (see 3.3).	The fluid clutch does not contain enough oil or clutch is leaky.	Refill oil (see 9.3). Re-tighten nuts 11 of screws 7 (Fig. 16) on clutch. If sealing rings 4 and 17 do not seal properly, ask for a reconditioned clutch in exchange for your clutch.		
	Bowl is too high or too low and, therefore, rubs against centripetal pump.	Adjust to proper bowl height (see 8.3).		
	Clamp plates are not tight enough; worm wheel slips on shaft.	Tighten long hex head screws on worm wheel evenly and firmly. Tighten crosswise, by single turns, with a torque of 45 Nm.		
	Product feed valve is open.	Close product feed valve.		
10.1.2 The bowl speed drops during	The fluid clutch does not contain enough oil.	Refill oil (see 9.3).		
operation.	Motor speed drops during operation.	Inspect motor and line voltage.		
	Main bowl gasket 14 (Fig. 19) in bowl top is damaged.	Replace the gasket (see sect. 4.4).		
	Gaskets in bowl valve 5 (Fig. 19) are damaged; the bowl loses sealing water.	Replace gaskets. The bowl can be kept closed temporarily by opening the solenoid valve B (Fig. 10) for sealing water manually.		
10.1.3 The bowl comes	The clutch contains too much oil.	Check oil level (see 9.2).		
up to rated speed too quickly (in less than 8 minutes). Motor pulls too high a starting current.		Reduce oil contents.		

#### Fault

10.1.4 Uneven run of the separator.

#### Possible causes

Incomplete solids ejection. The remaining solids have deposited unevenly in the bowl.



Bowl is not properly assembled or, if plant has several separators, parts of different bowls may have been interchanged.

Tension of disc stack has slackened.

Bowl is damaged and, therefore, out of balance.

Neck bearing springs are weak or broken.

Ball bearings are worn.

#### Remedies

Perform several partial desludgings (6.2.1). If this does not improve conditions, close the bowl and fill it with water to attenuate the in-creased vibrations occurring during slowing-down of the bowl.

Stop the separator and apply brakes. If bowl is leaking, leave feed open. Clean bowl thoroughly.

Remove protruding edges of bowl gasket with a knife (see sketch).

Assemble bowl properly (see 4.1).

Make sure bowl lock ring is screwed on tightly (see 4.1, item

Check disc count. If necessary, add spare disc or compensating

disc.

Send bowl to factory or authorized factory repair shop. Do **not** attempt to make your own repairs. Never weld or solder. Bowl is made of heat-treated steels.

Replace all 9 neck bearing springs.

Replace damaged bearings.

IMPORTANT: When replacing, use only the high precision ball bearings as specified in the Parts List.

#### Fault

10.1.4 Uneven run of the separator (cont'd.)

#### Possible causes

Gear parts are in bad condition as a result of

- 1. normal wear,
- 2. premature wear caused by:
  - b) oil of too low a viscosity,

a) lack of oil,

in general,
recognized
by blue tempering colour
of gear parts

c) metal abrasives present in the lubricating oil due to the following possible causes:

viscosity of oil is too low,

oil has not been changed in time,

gear chamber has not been cleaned,

 d) replacement of one gear part only, instead of both parts.

#### Remedies

Clean gear chamber thoroughly (see 7.5).

Replace damaged gear parts (see 8.2 and 8.5).

Change oil (see chapt. 2). If necessary, change oil more often.

10.1.5 Bowl lock ring is difficult to loosen. Bowl has not been dismantled at regular intervals (see 7.2).

Unscrewing of the bowl lock ring can be very much facilitated by blocking the bowl, which is accomplished by putting wedges between bowl bottom and sediment collector.

## 10.2 Fault detection - De-sludging

#### Fault

10.2.1 The bowl does not close at all.

### **IMPORTANT:** In this case

switch off feed pump inmediately.

#### Possible causes

The amount of sealing water fed to the bowl is insufficient because

- a) the water pressure in the supply line to the operating-water connection is too low (see 5.6).
- b) the water discharge holes in the top of the operating-water feed 11 are clogged with scale.

#### Remedies

- a) Check pressure in water supply line. The pressure should be at least 1.5 bar. Check also if there is sufficient sealing-water coming in. The sealing-water valve opens for 60 seconds after the separator has reached its operating speed and after each solids ejection. During this time the amount of discharging sealing water should be measured at the operatingwater discharge. The sealingwater must discharge at a rate of 550 I/h. Sealing water can be supplied as often as you like by switching on and off the main switch on the timing unit.
- b) Clean discharge holes.

Gasket 37 has not been inserted or is damaged.

Strainer G in operating-water line is cloqqed.

Gaskets of piston valve 3 are damaged.

Gasket 5 in sliding piston is damaged or its edges have been frayed through the up-and down movement of the piston.

The operating-water feed 11 is clogged.

The bowl does not close and open properly.

Gasket 5 in sliding piston does not fit properly at all points of the guide surfaces, thus failing to seal properly.

Install or replace qasket.

Clean strainer.

Remove valve (see 4.6) and install new gaskets.

Replace damaged gasket. If, however, only the edges of the gasket are frayed and the gasket is not damaged otherwise, it can be re-used after grinding it off with an emery wheel.

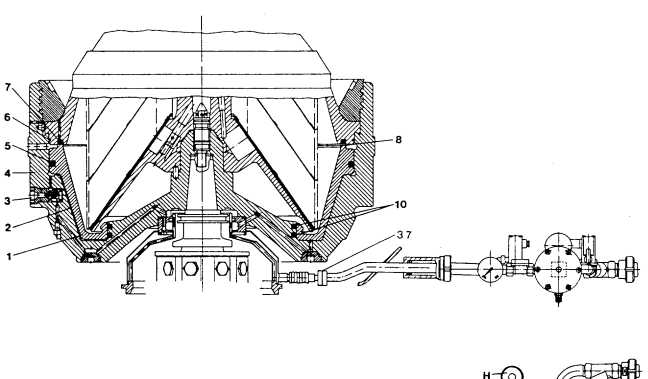
Clean operating-water feed.

If necessary, stretch gasket. Before installing the gasket, lightly grease groove in sliding piston.

10.2.2

Fault	Possible causes	Remedies
10.2.2	Gasket 7 in bowl top is damaged.	Replace gasket (see 4.5).
The bowl does not close and open properly	Gaskets 10 in bowl bottom have not been inserted or are damaged.	Insert gaskets or replace them.
(cont'd.).	Gasket 5 in sliding piston is uneven in height.	Replace gasket. The difference in height on a gasket must not exceed 0.25 mm.
	Sealing surface 8 of sliding piston is damaged.	Replace the sliding piston.
10.2.3 The bowl does not open at all or not completely.	Dirt or rubber particles have settled between sliding piston 1 and bowl bottom 4.	Clean bowl parts. Round off edges of gaskets. Replace damaged gaskets. Grease guide surfaces with the special lubricating paste supplied.
	Sealing chamber 2 between bowl bottom and sliding piston is soiled.	Remove sliding piston 1 and clean sealing chamber.
	The drill holes in bowl valve 3 are clogged.	Remove the valve (see 4.5) and clean it.
	The bowl receives no or too little opening water for the following reasons (check gauge M does not indicate):	
	<ul> <li>a) non-return valve F is dirty or defective,</li> </ul>	Clean or replace non-return valve.
	<ul><li>b) solenoid valve A or C is de- fective,</li></ul>	Replace solenoid valve.
	<ul><li>c) air pressure for metering unit</li><li>D is too low,</li></ul>	<pre>Increase air pressure to &gt; 3 bar.</pre>
	<ul> <li>d) control periods of solenoid valves are not adjusted cor- rectly.</li> </ul>	Check adjusting periods of time elements on timing unit (see function diagram).

# Diagram of bowl and operating-water feed system illustrating possible operating troubles



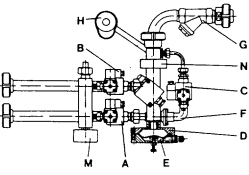


Fig. 10

			Operating hours					Ε	V 0 1	у				
	Lubricant	250   750   1500   2500   3000   5000   10000		10000	MAINTENANCE	week	3 mo	6 ntha	l year	2 years				
-	Luby	•							First oil change after initial start-up (see 2.1) and thorough cleaning of gear chamber.					
hart	0								Check all level.	•				
U E	0		•						Oil change and thorough cleaning of gear chamber.			•		
atio	0			•					Lubrication of hand-operated parts such as brake bolt, valves, etc.			•		
ubrication	MF		whene	ever di	isasser	mbling	)		Grease bowl lock ring and guide and sliding surfaces of bowl parts.	wh	eneve	r disa	ssemb	ling
٦	F								Grease motor ball bearings according to manufacturer's instructions.					
			when necessary		I I I I Liean strainer in operating-water line				nen ssary					
				•					Clean gear chamber (oil change).			•		
	Cleaning					I	en ssary		Clean discharge holes in operating-water feeding system.			•		
E					•				Remove bowl and clean interior of frame and sediment collector.			•		
rodr			duct ndent						Dismantle the bowl and clean thoroughly bores and chambers of the hydraulic system.		pradi Jepeni			
9 P				•					Check bowl gaskets.		•			
_				•					Check starting time and rated speed.			•		
ervici	E			•					Check neck bearing springs and spring pistons. Check brake linings.			•		
2 6	Inspection					•			After removing the gear sight glass, check gearing of worm wheel gear.				•	
	, <u>1</u> 2		produ	ct dep	endeni	t			Check spaces between solids ejection holes.	bro	duct	depen	dent	
				Bowl inspection. Check threads of lock rings for erosion and corrosion.				•						
					Replace ball bearings on spindle.		1.77							
	Replacement							•	Replace ball bearings on worm wheel shaft.					
	place						•		Replace neck bearing springs.					
	Re							•	Change oil in fluid clutch.					

### Abbreviations:

O = Lubricating oil

MF= Molykote D Molykote DX Klüber grease

F = Ball and roller bearing grease

## **IMPORTANT!**

When ordering parts, please state the following:

1) Model

2) Serial-No.

of the Separator:

Both designations are shown on the name-plate of the separator. The Serial-No. also appears on the

rim of the sediment collector.

3) Description

4) Part-No.

of the part to be replaced:

For details refer to List of Parts.

The Part-No. is also shown on all major parts.

5) Bowl Serial-No.

(only required when ordering bowl parts):

The Bowl Serial-No. appears, in large figures, on

bowl lock ring and on bowl bottom.

Part-Numbers ending with letter "L" (e. g. 3158-1021-L) designate parts which are available in different designs for the separator concerned. To ensure correct delivery of these parts, Model and Serial-No. of the Separator MUST be stated.

No. in Part - No. Qty. Part de Fig.	escription
- 3170-1020-010 1 Foundation fram	me assembly (la-c)
la 3170-1003-010 l Foundation fra	
1b 0026-2031-300 4 Cap	
le 3157-1033-000 4 [Bolt	(0)
- 2315-1015-010 4 Foot assembly	
2a 2315-1011-000 4 Foot, stainless 2b 0019-6387-400 4 Threaded pin E	Siteel coated DIN 915 - AM 12x28
2c 0021-3018-750 4 Rubber cushion	
3 0001-0516-300 4 Flange	; I
<u> </u>	v DIN 933 - M 10x30
	of frame, complete
	on DIN 11851 - D 50
	ing nut DIN 11851 - F 50
5c 0007-2211-750 1 * Gasket DIN 11	851 <b>-</b> G 50
6 0007-2954-750 1 Gasket 590/4	
	V DIN 933 - M 16x35
8 0004-2290-400 8 Gasket 16.7x24	
9 0007-2113-750 1 Gasket 94/104x 10 1167-1045-000 1 Pipe connection	
•	/ DIN 933 - M 12x20
12 1233-1018-000 1 Sediment collect	
13 0019-6105-400 8 Allen screw DIN	
14 0007-3062-840 1 Gasket 625.5x6	
15 0007-2571-750 1 Gasket 297/4	
16 0026-1325-300 8 Lock washer DI	IN 127 - B 8
17 0019-6124-400 8 Allen screw DIN	
	er feeding device
19 0019-0840-400 1 Plug R 3/4"	r
20 0004-5037-710 1 Gasket 38/50xl 21 0001-0022-400 1 Sight glass fram	
· · · · · · · · · · · · · · · · · · ·	ne / DIN 933 - M 6x25
23 0001-0027-830 1 Sight glass	7 DIN 999 - M 8x29
24 0004-5406-750 1 Gasket 110x3	
25 0004-5056-740 1 Gasket 70/80x2	
26 0026-1371-400 4 Washer DIN 125	
	DIN 933 - M 12x30
28 3050-1085-010 1 Ventilation grid	
	DIN 933 - M 12x20
30 0026-1375-300 4 Washer	
31 0001-0925-870 1 Sight glass 322x	<8
32 1166-1157-020 1 Ring 33 0007-2229-750 1 Gasket 40/48x5	
33 0007-2229-750 1 Gasket 40/48x5 34 0019-1748-400 1 Plug	
35 0004-5762-700 2 Gasket 273/322	√2
,	N 912 - M 10x20
37 1233-1277-000 1 Gasket	
38 0007-2208-750 2 Gasket DIN 118	851 - G 25
40 0007-2580-750 1 Gasket 42/2.5	
41 1165-1183-000 1 Plug	
42 0007-2320-750 1 Gasket 45/55x5	
43 0013-0404-400 2 Cap nut DIN 15	87 - M8

 $<sup>\</sup>star$  This part is included in the previous complete part, but it can also be ordered separately.

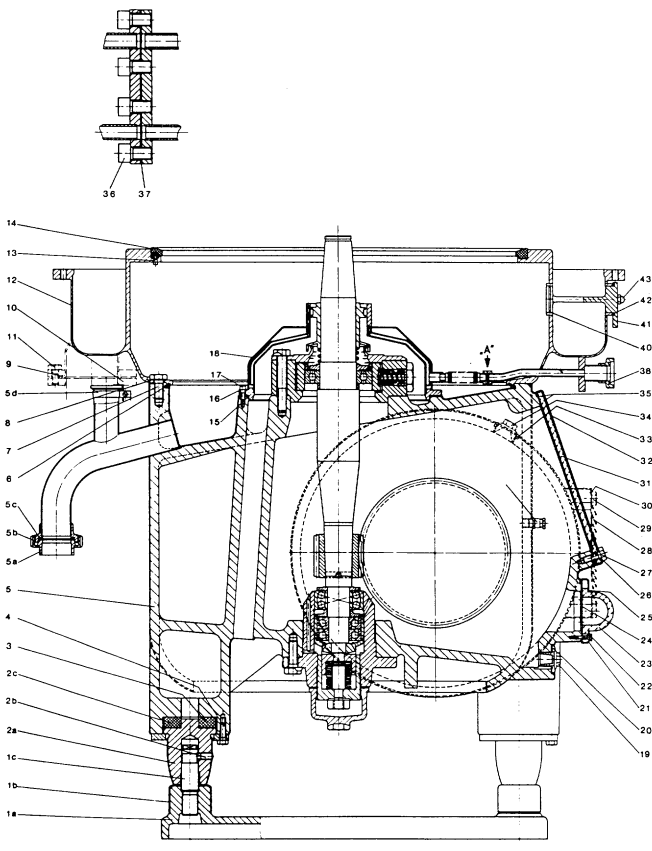


Fig. 13

No.in Fig.	Part - No.	Qty.	Part Description
1	0010-8003-210	1	Bottom bearing cap
2	0004-2221-740	1	Gasket 80/108x2
3	0019-7038-150	4	Hex head screw DIN 933 - M 16x45 - 8.8
4	0026-5894-600	4	Tab washer DIN 93 - 17
-	1233-3429-000	1	Worm spindle assembly (5a-t)
5a	0010-8012-020	1	Bottom bearing pressure housing
5b	0011-7307-100	2	Angular contact ball bearing DIN 628 - 7307 BECBM/P6
5c	0026-2109-170	1	Snap ring
5d	0008-4008-030	1	Ball bearing protection ring
5f	0011-2308-120	1	Pendulum ball bearing DIN 630 - 2308 M/P6
5g	0008-4008-020	1	Ball bearing protection ring
5h	0026-1563-120	1	Straight grooved pin DIN 1473 - 10x70 - 6.8
5k	1171-3423-000	1	* Worm
5m	1233-3410-000	1	Spindle
5 <b>n</b>	0008-6512-050	1	Ring
5p	0011-6213-110	1	Grooved ball bearing DIN 625 - 6213/P6
5r	0008-6508-050	1	Ball bearing protection ring
5s	0006-4383-160	1	Cylindrical pressure spring
5t	0008-6501-340	1	_Spindle cap
6	0010-8002-040	1	Bottom bearing threaded piece
7	0006-4440-160	1	Spring column
8	0010-8001-200	1	Bottom bearing pressure piece
9	0004-5793-770	1	Gasket 130/204x0.3
10	3050-1112-020	1	Bottom bearing housing
-	0008-6500-090	1	Neck bearing bridge assembly with covering (11a-p)
lla	0008-6509-050	1	Distance ring
11b	0004-5851-770	1	Gasket 176/235x0.3
-	0008-6510-070	1	Neck bearing bridge assembly (11c-h)
llc	0008-6507-360	1	Pressure ring
lld	0008-6506-010	1	Neck bearing bridge
11f	0019-1423-030	9	Threaded plug
llg	0006-4380-090	1	Set of neck bearing springs
11h	0026-2220-110	9	Spring piston
llk	0004-5852-770	1	Gasket 156/235x0.3
llm	0008-6502-120	1	Protection cap
lln	0026-5894-600	3	Tab washer DIN 93 - 17
11p	0019-6616-150	3	Hex head screw DIN 931 - M 16x100 - 8.8

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<sup>\*</sup> When this part needs replacement, the worm wheel assembly with clamp plates, 11, fig. 15, should be replaced as well.

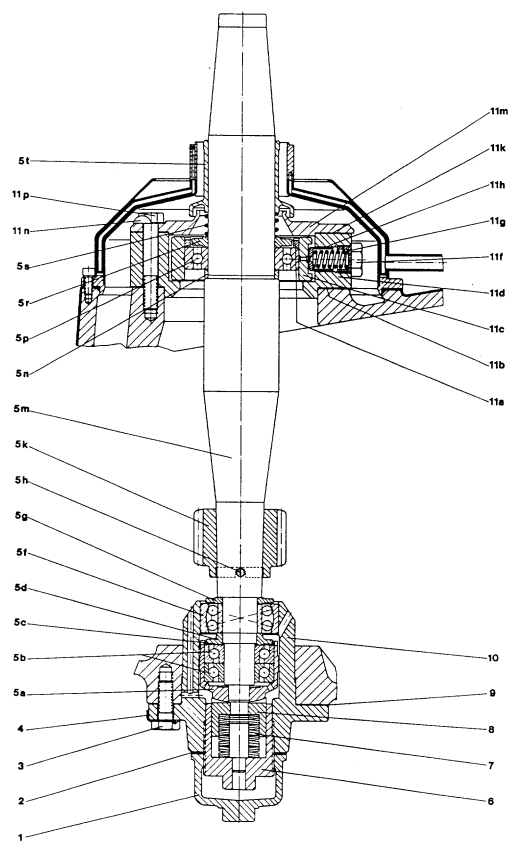
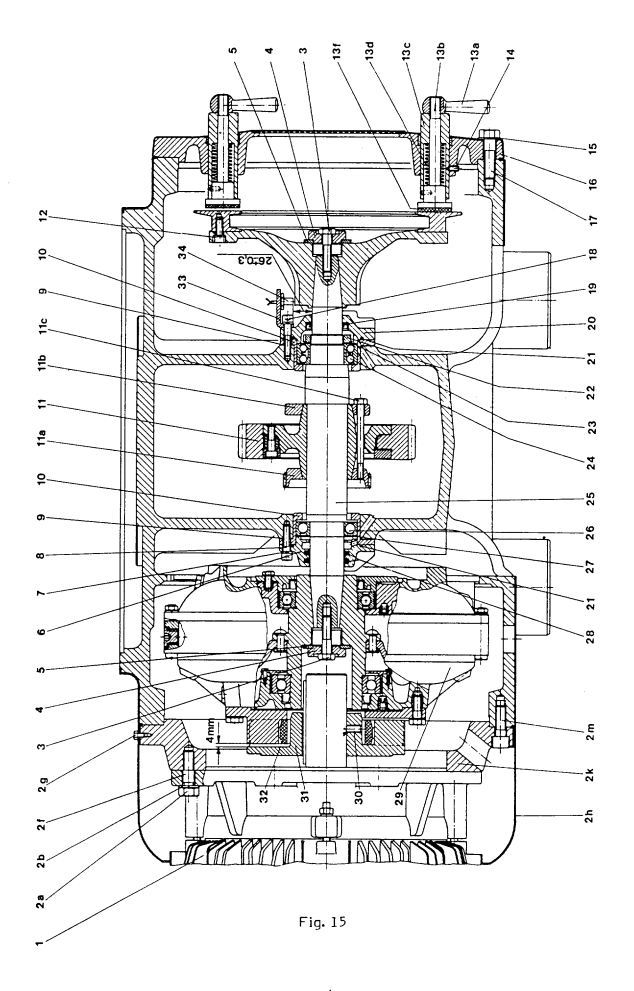


Fig. 14

No. in Fig.	Part - No.	Qty.		Part description
1	5970-L	1	*	Motor
-	6311 DIN 625	2		Grooved ball bearing (for item 1)
-	1166-1021-000	1		Intermediate flange assembly (2a-m)
2a	0013-0282-400	4		Hexagon nut DIN 934 - M16
2b	0026-1330-190	4		Lock washer DIN 127 - A16
2f	0019-7727-090	4		Stud DIN 939 - M 16x45
2g	0019-6839-300	8		Hex head screw DIN 933 - M 6x10
2h	1080-1475-050	1		Cover
2k	1165-1028-000	1		Flange
2m 3	0019-6202-150	8		Allen screw DIN 912 - M 16x45
4	0019-9371-150 0026-1834-030	2 2		Hex head screw M 14x1.5x60 - 10.9
5	0006-4404-010	2		Centering disc Cup spring
6	2231-3375-010	1		Bearing cover
7	0026-1337-190	3		Lock washer DIN 127 - A10
8	0019-6147-150	3		Allen screw DIN 912 - M 10x40 - 8.8
9	0004-1850-740	2		Gasket 99/140x1
10	1166-3131-000	2		Bearing housing
11	1171-3449-000	1		Worm wheel assembly with clamp plates
lla	1166-3446-020	1	* *	Clamp plate
11b	1166-3446-000	1	* *	Clamp plate
llc	0019-6525-150	4	* *	Hex head screw DIN 931 - M 10x110 - 8.8
12	1229-3368-000	1		Brake pulley, complete
-	3170-1043-000	2		Brake assembly (13a-f)
13a	0021-3514-300	2		Handle M16
- 13b	0004-1914-720	2		Gasket 17.5/25.5x2 (for item 13a)
13c	3170-1031-000 0021-3537-300	2 2		Brake bolt (with lining)
13d	0006-4208-160	2		Brake housing Cylindrical pressure spring
13f	0021-4096-850	2		Brake lining
-	0026-1263-550	8		Countersunk rivet
14	0019-9063-150	2		Threaded pin DIN 916 - AM 8x10 - 10.9
15	0026-1353-400	4		Washer
16	3170-1065-010	i		Cover
17	0019-6608-400	4		Hex head screw DIN 931 - M 16x60
18	0019-6149-150	1		Allen screw DIN 912 - M 10x50 - 8.8
18	0019-6147-150	2		Allen screw DIN 912 - M 10x40 - 8.8
-	0026-1337-190	3		Lock washer DIN 127 - A10
19	0004-5566-750	1		Sealing ring DIN 3760 - A 45x65x8
20	2231-3375-020	1		Bearing cover
21	0007-1996-750	2		Gasket 96/4
22	0013-0448-090	1		Grooved nut M 50x1.5
23	0026-0915-170	1		Tab washer DIN 5406 - MB10
24	0011-3210-470	1		Angular contact ball bearing DIN 628 - 3210
25	2231-3400-020	1		Worm wheel shaft
26	0011-6210-000	1		Grooved ball bearing DIN 625 - 6210
27 28	0006-4398-010	2		Cup spring
28 29	0004-1957-830	2		Felt ring DIN 5419 - 50  Fluid slutch (see fig. 16)
30	see page 16/1 0019-8984-150	1 1		Fluid clutch (see fig. 16) Threaded pip DIN 914 M 10×25 10.9
31	3158-3389-000	1		Threaded pin DIN 914 - M 10x25 - 10.9
32	3158-3282-000	1		Cam hub
33	1168-1192-000	1		Cam ring Bracket
34	0005-0964-000	1		Proximity switch
		_		·, -···

<sup>\*</sup> When ordering this part, please state voltage and frequency.

<sup>\*\*</sup> This part is included in worm wheel assembly with clamp plates (11), but it is also available as separate item. When the worm wheel needs replacement, the worm 5k (fig. 14) should also be replaced (see 8.5, No. 3).



On special order only.

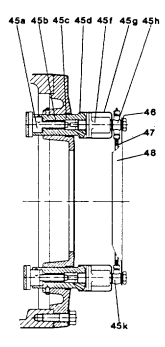


Fig. 15/1

No. in Fig.	Part - No.	Qty.	Part description
45a - - 45b 45c 45d 45f 45f 45g 45h	1166-1031-000 0021-4096-850 0026-1263-550 0006-4120-300 0021-3555-300 0007-2580-750 0021-3690-010 0026-2144-400 0018-3740-640	2 2 8 2 2 2 2 2 2	Brake bolt (with lining), complet  * Brake lining  * Countersunk rivet Cylindrical pressure spring Brake housing Gasket 42/2.5 Compressed-air cylinder Cap T-type hose connection R 1/4"
45k 46 47 48	0018-3730-640 0004-2245-770 0018-0585-848 1166-1044-000	1 2 1 1	Angular hose connection R 1/4" Gasket 15/21x0.25 Pipe Protecting sheet

<sup>\*</sup> This part is included in the previous complete part, but it can also be ordered separately.

-		

No.in Fig.	Part - Number	Qty.		Part Description
-	1166-3280-000	1		Fluid clutch assembly (1-28)
1	-	1	*	Cam flange
	0019-6971-150	8		Hex head screw DIN 933 - M 12x35 - 8.8
2 3	0026-0772-170	8		Spring washer DIN 137 - B 12
4	0004-2913-830	1		Sealing ring 105x130 BAFS
5	0026-0182-170	1		Spacer ring ANS 160/163x26
6	0011-6021-400	1		Grooved ball bearing DIN 625 - 6021 M/C4
7	0019-6518-150	36		Hex head screw DIN 931 - M 10x70 - 8.8
8	=	1	*	Clutch casing Ø 470
9	0004-2385-858	1		Packing cord Ø1 mm, 1400 mm long
10	0026-0771-170	36		Spring washer DIN 137 - A 10
11	0013-0279-150	36		Hexagon nut DIN 934 - M 10 - 8
12	<u>-</u>	1	*	Primary wheel Ø 470
13	0026-0180-170	1		Spacer ring AN 140/143x24
14	0007-2944-830	1		Gasket 140/3
15	0011-6018-400	1		Grooved ball bearing DIN 625 - 6018 M/C4
16	<b>-</b>	1	*	Secondary hub with secondary wheel Ø 425
17	0004-2912-830	1		Sealing ring 90x110 BAVISSL
18	-	1	* *	Sealing ring cover
19	0019-6903-150	8		Hex head screw DIN 933 - M 8x20 - 8.8
20	0026-0770-170	8		Spring washer DIN 137 - B8
21	0007-1741-280	2		Gasket DIN 7603 - A22x29
22	-	1	* *	Plug M 22x1.5 x 20
23	0004-1740-280	1		Gasket DIN 7603 - A18x24
24	0019-1490-000	1		Threaded plug M 18x1.5x15
25	3158-3287-010	1		Oil control ring $\emptyset$ 119/192 x 4.5
26	0019-2234-030	8		Fillister head screw DIN 84 - AM 5x16 - 4.6
27	0026-0750-170	8		Lock washer DIN 7980 - 5
28	0019-1551-090	1		Oil fill plug

<sup>\*</sup> When this part needs replacement, the complete clutch must be returned to the factory for repair. Instead of the part-number, state the number in figure (first column).

<sup>\*\*</sup> Instead of the part-number, state the number in figure (first column).

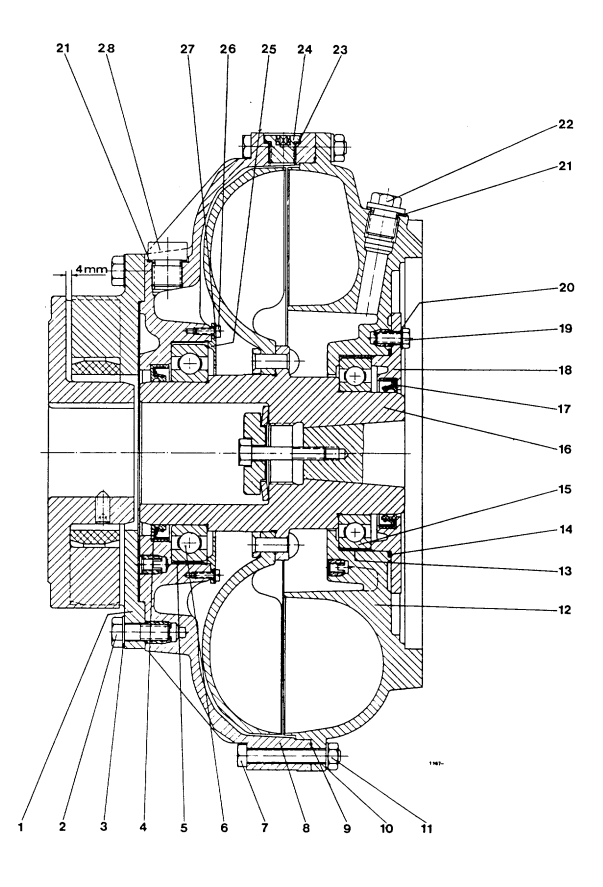


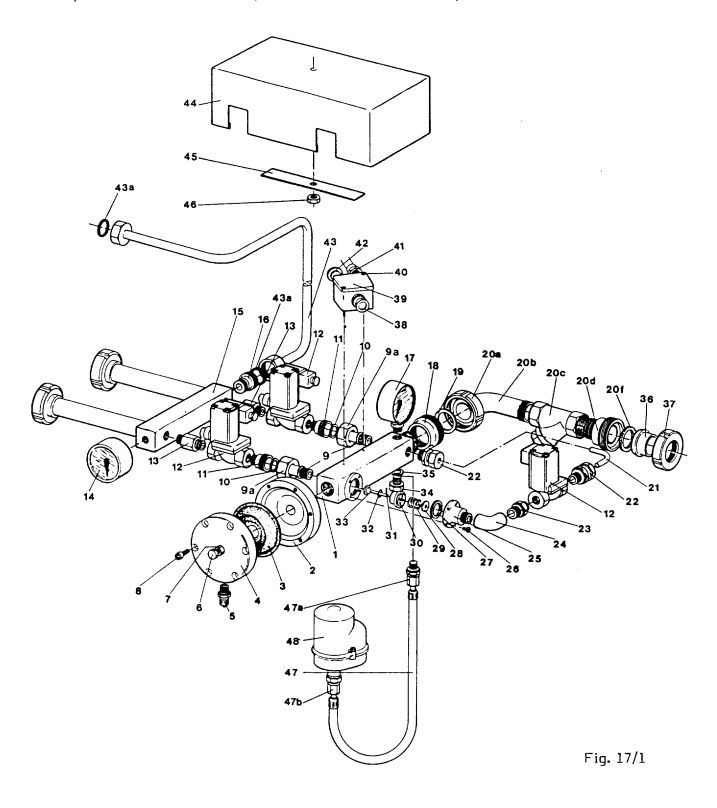
Fig. 16

1166-030 16/2

No. in Fig.	Part - No.	Qty.	Part description
-	8134-2100-670	1	Operating-water connection with protecting case (1-46)
-	8134-2120-250	1	Operating-water connection, complete (1-35)
1	8134-2195-040	1	Connection piece
2	8134-2311-090	1	Housing
3	0004-2313-750	1	Diaphragm
4	8134-2354-010	1	Cover
5	0018-3725-600	1	Hose connection R 1/4"
6	8134-2161-000	1	Hex head screw DIN 933 - M 8x35
7	0013-0278-400	1	Hexagon nut DIN 934 - M8
8	0019-6108-300	6	Allen screw DIN 912 - M 6x20
9	0018-3854-300	2	Connection piece 10 / R 3/8"
9a	0013-2818-400	2	Hexagon coupling nut
10	0007-2230-750	2 2	Gasket 15.5/21.5x4
11	0018-4645-300	3	Threaded connection R 3/4" / R 3/8"
12	0018-3711-610	2	Solenoid valve
13	8134-2315-000	1	Double nipple
14 15	0001-0299-610	1	Pressure gauge DIN 19063 - 0-6 bar AR6316
16	8134-2195-050 0018-4645-300	1	Connection piece Threaded connection R 3/4" / R 3/8"
17	0018-4847-700	1	Pressure gauge DIN 16063 - 0-6 bar AR6316
17	0001-0298-810	1	Threaded connection 25 / R 1"
16 19	0018-4088-400	1	Gasket DIN 11851 - 625
<u>-</u>	8134-2201-010	1	Pipe assembly (20a-f)
- 20a	0013-2842-300	1	Grooved coupling nut DIN 11851 - F25
20a 20b	0018-1609-300	l	Bend
20c	0018-2525-640	î	Strainer
- -	0018-2525-300	ī	Strainer insert (for item 20c)
20d	0018-4502-400	ī	Threaded connection R 3/4" / R 3/8"
20f	0007-2208-750	j	Gasket DIN 11851 - G25
21	8134-2472-060	1	Bend
22	0018-3560-400	2	Screw coupling R 3/8"
23	0018-0961-300	l	Double nipple R 3/8"
24	0018-0003-300	1	Elbow DIN 2987 - 3/8"
25	8134-2194-070	1	Connection piece
26	0019-2218-400	4	Cheese head screw DIN 84 - AM 4x10
27	0007-2501-750	1	Gasket 23/3
28	8134-2313-000	1	Disk
29	0006-4080-400	1	Cylindrical pressure spring
30	8134-2462-050	1	Sleeve
31	0026-0973-400	1	Cylindrical pin
32	0007-2923-820	1	Gasket 9.3/2.4
33	8134-2278-000	1	Cone B 1/4" 12
34 35	0019-0137-300	1	Hex head screw R 1/4"x12
35 37	0004-5268-880	1 1	[Gasket 13/19x1.5   Cone connection DIN 11851 - D25
36 37	0018-3939-300 0013-2842-300	1	
38	0005-0203-630	1	Grooved coupling nut DIN 11851 - F25 Cable gland DIN 46320 - C4 Pg 11x6-9
39	0005-0862-900	1	Branch box
40	0003-0002-900	2	Cheese head screw DIN 84 - M 4x16
41	0005-3358-630	1	Hose coupling Pg 9
42	0005-0222-630	1	Plug DIN 46320 - Pg 9
43	8134-2201-040	1	Pipe, complete
43a	0007-2402-750	2	Gasket 17/23x3
44	8134-2355-030	1	Protecting case
45	8134-2449-020	î	Flat iron
46	0013-0278-400	1	Hexagon nut DIN 934 - M8

No. in Fig.	Part - No.	Qty.		Part description
- 47 47a 47b 48	1165-2350-000 0018-1870-000 0018-3465-400 0018-3560-400 0005-0675-900	1 1 1 1	* *	Pressure switch, complete (47-48) Low-pressure hose Screw connection DIN 2353 - DL 8 - R 1/4" Screw connection DL 8 R 3/8" Pressure switch F 5

\* This part is included in item 47, but it is also available as separate item.



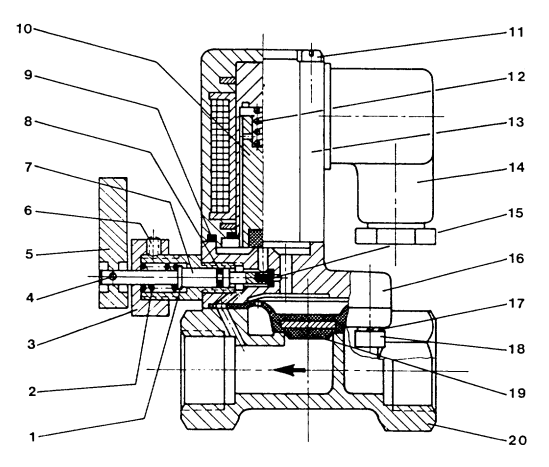
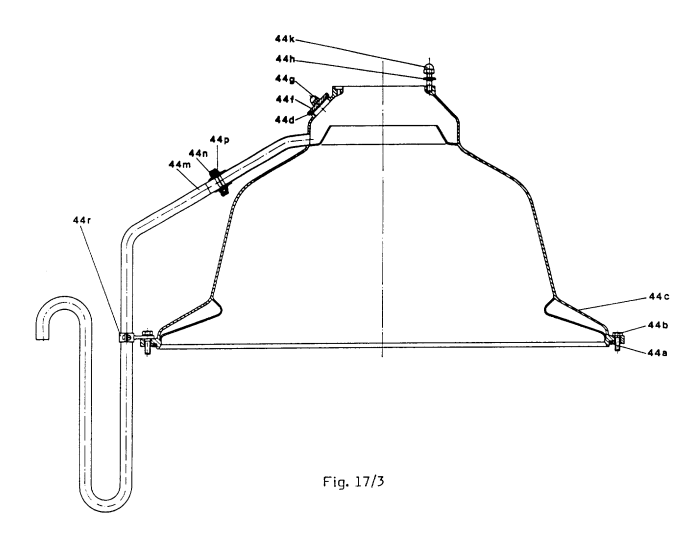


Fig. 17/2

No.in Fig.	Part - Number	Qty.	Part Description
-	0018-3711-610	1	Solenoid valve assembly R 3/8" (1-20)
1	0018-3710-000	1	Ring
2	0006-4084-170	1	Pressure spring
3	0018-3710-010	1	Screw part
4	0026-1557-300	1 .	Cylindrical notched pin 2x14
5	0018-3710-020	1	Lever
6	0019-3950-400	1	Threaded pin DIN 438 - M 4x4
7	0018-3710-030	1	Valve spindle
8	0007-1910-750	1	Gasket 4x1
9	0007-1946-750	1	Gasket 25x1.5
10	0018-3710-040	1	Solenoid core
11	0019-2387-030	4	Fillister head screw DIN 84 - M 4x55 - 4.8
12	0006-4279-160	1	Pressure spring
13	0018-3710-800	1	Solenoid head, complete 50/60 Hz
14	0018-3710-050	1	Coupler socket
15	0018-3710-060	1	Plug 4D 612
16	0018-3710-070	1	Valve housing cover
17	0026-1322-170	6	Lock washer DIN 127 - A4
18	0019-6077-400	6	Allen screw DIN 912 - M 4x10
19	0018-3711-750	1	Diaphragm
20	0018-3711-080	1	Valve housing



No. in Fig.	Part - No.	Qty.	Part description
- 44a 44b 44d 44d 44f 44h 44h 44n 44p	1171-7759-020 0004-2364-758 0019-6971-400 1171-7765-000 0007-2262-750 1165-1061-000 0013-0405-400 0013-0406-400 1171-2776-000 0013-2842-300 0007-2208-750	1 8 1 1 2 4 4 1 1	Hood assembly (44a-r) Packing cord 8x8x3300 Hex head screw DIN 933 - M 12x35 Hood Gasket 45/57x6 Inspection cover Cap nut DIN 1587 - M10 Washer DIN 433 - 13 Cap nut DIN 1587 - M12 Siphon Grooved coupling nut DIN 11851 - F25 Gasket DIN 11851 - G25 Pipe clamp
44r	0018-1330-300	ĺ	Pipe clamp

No. in Fig.	Part - No.	Qty.	Part Description
_	1233-2213-000	1	Double centripetal pump, complete (la-m)
la	1233-2246-000	1	Feed tube
lb	0007-2501-750	1	Gasket 23/3
le	1233-2241-000	1	Lower centripetal pump (up to max. 5 bar)
1f	1233-2252-000	1	Upper centripetal pump (up to max. 5 bar)
lg	0007-2929-750	1	Gasket 55.2/3
lh	0007-2211-750	1	Gasket DIN 11851 - G50
lk	0007-1943-750	2	Gasket 32.2/3
1m	0007-1900-750	2	Gasket 31/2.5
-	1171-2296-000	1	Feed and discharge connections, compl. (2-9)
2	1171-2217-000	1	Disc
3	1171-2301-000	1	Feed and discharge housing
4	0007-2210-750	2	Gasket DIN 11851 - G40
5	0007-2211-750	1	Gasket DIN 11851 - G50
7	8918-2100-080	1	Pressure gauge
8	see special IM	1	Constant pressure valve
9	see page 18/3	1	Flowmeter, complete
13	0013-2845-300	2	Grooved coupling nut DIN 11851 - F50
14	0018-3955-300	2	Cone connection DIN 11851 - D50

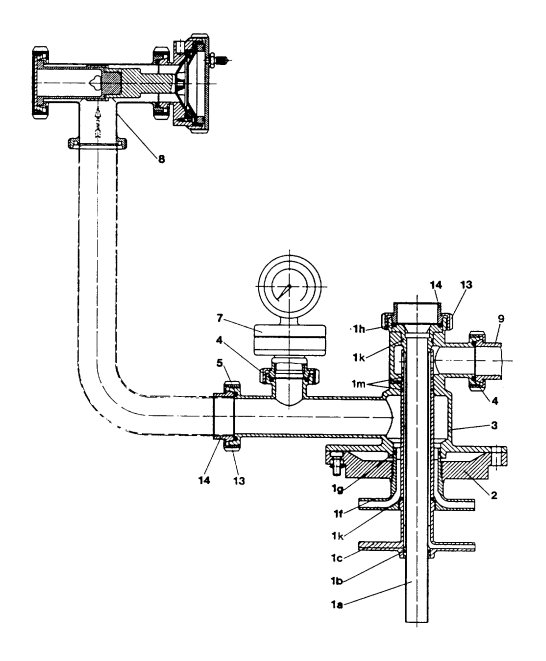


Fig. 18/1

No. in Fig.	Part - No.		Qty.	Part Description
	Measuring range 50 - 350 l/h 400 - 1 800 l/h			
	Whey	Milk		
-	8020-2040-070	8020-2240-040	1	Flowmeter assembly (1-24f)
1	0019-1732-400	0019-1732-400	1	Handle screw
2	0007-2298-750	0007-2298-750	2	Gasket 13.5/22x10
3	0001-0083-820	0001-0083-820	1	Cylindrical sight glass
4	0019-1380-300	0019-1380-300	1	Threaded sleeve
5	0026-1375-300	0026-1375-300	1	Washer
6	0013-3010-300	0013-3010-300	1	Nut M 35x1.5
7	8020-2003-170	8020-2003-170	1	Outlet pipe
8	0007-2209-750	0007-2209-750	1	Gasket DIN 11851 - G 32
9	8020-2001-150	8020-2001-150	1	Inlet cup
10	8020-2006-010	8020-2206-040	1	Measuring tube
11	8020-2012-000	8020-2012-000	1	Float
12	0019-0002-300	0019-0002-300	1	Handle screw
13	8020-2017-000	-	1	Scale 50 - 350 l/h
13	-	8020-2217-060	1	Scale 400 - 1 800 I/h
14	0004-5261-720	0004-5261-720	2	Gasket 4.8/9x1
15	0019-2478-300	0019-2478-300	2	Countersunk screw DIN 85 - M 4x8
16	8020-2002-030	8020-2002-030	1	Intermediate piece
18	0019-0170-400	0019-0170-400	2	Hex head screw M 12x17.5
19	8020-2004-030	8020-2004-030	1	Clamp
20	0007-2208-750	0007-2208-750	1	Gasket DIN 11851 - G 25
21	0007-2285-750	0007-2285-750	2	Gasket 22/32x5
22	0026-5508-300	0026-5508-300	1	Washer
23	0026-1445-300	0026-1445-300	1	Snap ring
-	1072-2273-020	1072-2273-020	1	Stuffing box, complete (24a-f)
24a	1072-2279-020	1072-2279-020	1	Round-slide valve
24b	0019-1590-610	0019-1590-610	1	Threaded bolt
24c	1072-2284-000	1072-2284-000	1	Stuffing box housing
24d	0026-1062-400	0026-1062-400	1	Cylindrical pin 4h8x30
24f	0021-3096-300	0021-3096-300	1	Handle

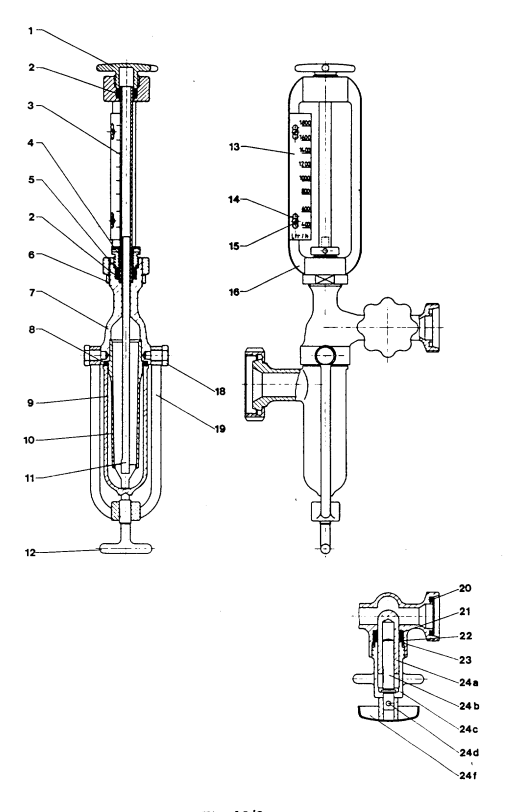


Fig. 18/2

No. in Fig.	Part - No.	Qty.		Part description
_	1225-6600-000	1		Bowl, complete (1-26)
1	0019-8353-400	6		Allen screw DIN 6912 - M8x12
2	0004-2289-400	6		Gasket 9.3x13.3x1
5	1169-6280-010	1		Valve assembly (5a-f)
5a	1169-6281-010	1		Valve housing
5b	0007-2920-750	3		Gasket 23.3/2.4
5c	0004-2341-840	1		Gasket 6/9.9x10.5
5d	0007-2923-750	2		Gasket 9.3/2.4
5f	1169-6276-000	1		Valve piston
6	1233-6501-010	1	*	Sliding piston
7	0007-2886-750	1		Gasket 515x539x12
8	1233-6604-010	1	*	Bowl bottom
9	1233-6631-010	1	*	Lock ring
9a	0019-6395-400	6		Threaded pin M 16x15.8
-	1225-6660-000	1 1		Set of discs (10a-d)
10a	1233-6662-000			Bottom disc
10b	1233-6663-010	4 140		Disc
10c	1225-6663-000	140		Disc
10d 11	1165-6663-000 1225-6620-000	1	*	Disc
lla	0007-2929-750	2	**	Distributor, complete Gasket 55.2/3
llb	0007-2323-730	2	* *	Gasket 33.2/3
llc	0019-0264-400	2	* *	Allen screw M 8x25
11d	1233-6526-030	1	* *	Threaded sleeve
12	0007-2729-750	2		Gasket 330x346x8
13	0007-2728-750	1		Gasket 510x4
14	0007-1773-840	î		Gasket 500,5x10
15	0019-0320-420	ī		Spindle screw
16	0007-1992-750	ī		Gasket 34x4
17	0019-0389-420	1		Plug
18	1233-6610-010	1	*	Bowl top
19	1171-6650-000	1	*	Separating disc
21	1233-6645-000	1		Centripetal pump chamber cover
22	0007-2134-750	1		Gasket 149.5/161.5x4
23	1088-6631-040	1		Lock ring
24	0019-6113-400	4		Allen screw DIN 912 - M6x40
25	1231-6597-000	1		Ring
26	0007-2564-750	1		Gasket 170/3
				<b>¬</b>

<sup>\*</sup> This part can only be replaced by one of our factory engineers or by a special repair shop authorized by us, because of special re-fitting to machine and possible re-balancing of bowl.

<sup>\*\*</sup> This part is included in the previous complete part, but it is also available as separate item.

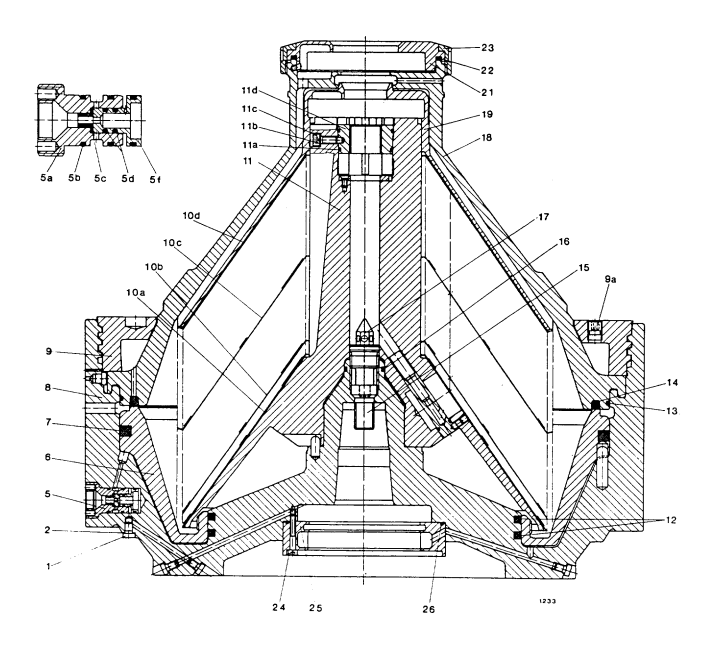


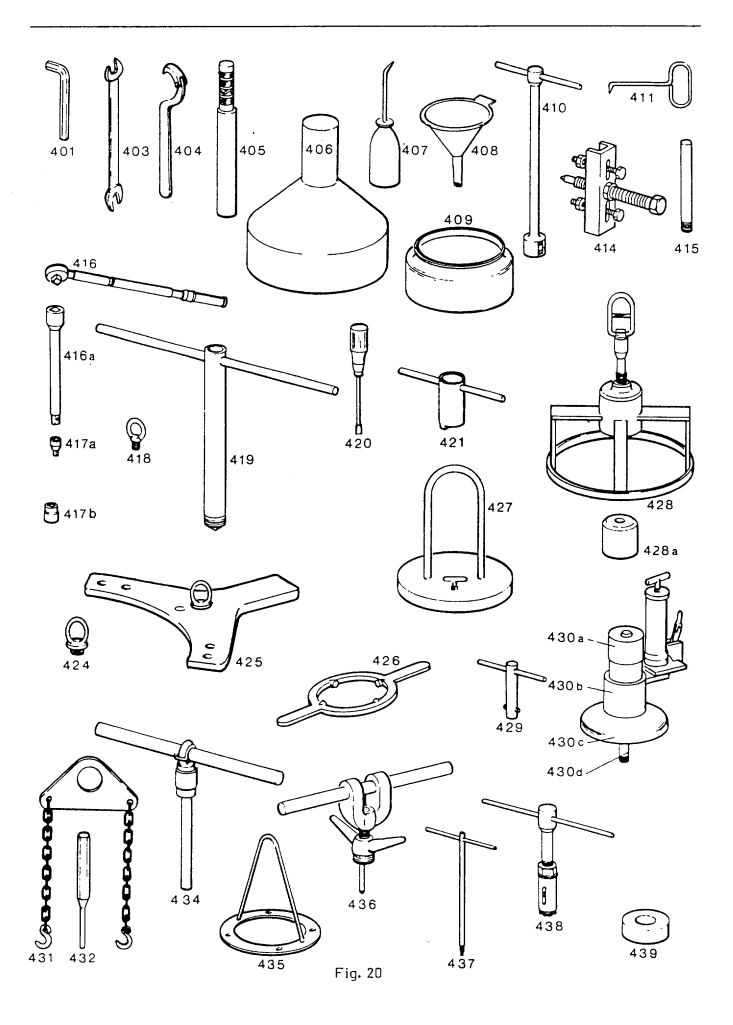
Fig. 19

# Tools and Accessories

All the parts mentioned in the packing list furnished with the separator should be found in the packing case.

No. in Fig.	Part - No.	Qty.	Part description
401	0003-3774-320	1	Allen wrench DIN 911 - 4
-	0003-3775-320	ī	Allen wrench DIN 911 - 5
_	0003-3776-320	1	Allen wrench DIN 911 - 6
-	0003-3777-320	1	Allen wrench DIN 911 - 8
-	0003-3791-320	1	Allen wrench DIN 6911 - 8
-	0003-3778-320	1	Allen wrench DIN 911 - 10
-	0003-3780-320	1	Allen wrench DIN 911 - 14
403	0003-4202-320	1	Double-ended wrench DIN 3110 - 10x13
-	0003-4205-320	1	Double-ended wrench DIN 3110 - 17x19
-	0003-4208-320	1	Double-ended wrench DIN 3110 - 22x27 Double-ended wrench DIN 3110 - 24x30
-	0003-4209-320	1 1	Double-ended wrench DIN 3110 - 24x30  Double-ended wrench DIN 3110 - 27x32
-	0003-4211-320	1	Double-ended wrench DIN 3110 - 27x32  Double-ended wrench DIN 3110 - 36x41
<del>-</del> 404	0003-4222-320 0003-3846-000	l	Pivoted hook wrench 90/155
405	0003-0200-000	ì	Mallet
406	0003-0200-000	ī	Splash cover
407	0003-0256-890	ī	Oil gun
408	0003-0168-890	1	Funnel
409	0003-0277-800	1	Oil cup
410	0003-4275-030	1	Socket wrench 17 (for spindle screw)
411	0003-0156-000	1	Hook (for gaskets in bowl bottom)
414	1171-9910-000	1	Pulling device (for cam hub, fluid clutch)
415	0018-3430-030	1	Pipe M 22x1.5x200 (for fluid clutch)
416	0003-0590-000	1	Torque wrench 20 - 150 Nm
416a	0003-0615-000	1	Extension DIN 3123 - B 12.7x250
417a	0003-0601-320	1	Hexagon socket 8
417b	0003-0581-320	1	Socket DIN 3124 - 22x12.7
418 419	1231-9862-000 1166-9910-010	1 1	Lifting device for spindle Puller (for fluid clutch and brake pulley)
419	0003-4636-050	1	Screwdriver 5x125
420	0003-4637-050	1	Screwdriver 8x150
421	0003-3956-100	i	Wrench (for centripetal pump)
424	0019-5384-050	ī	Eye bolt DIN 580 - M 16 (for large lock ring)
425	0003-0006-000	$\bar{1}$	Wrench (for large lock ring)
426	0003-3994-000	1	Annular wrench (for small lock ring)
427	1171-9840-000	1	Lifting device (for bowl top)
428	1233-9960-000	1	Jack (for sliding piston)
428a	1231-9935-000	1	Pressure piece (included in item 428)
429	0003-4147-030	1	Wrench (for feed tube)
430	1233-9820-000	1	Disc stack compressing device (430a-d)
430a	1167-9851-020	1	Threaded ring
430b	1231-9770-000	1	Hydraulic unit  Disc
430c	1171-9939-000	1 1	Bolt
430d 431	1233-9877-000 0003-0065-030	1	Lifting device (for annular wrench with lock ring)
432	0003-0003-000	1	Pin punch DIN 6450 - C5
434	1233-9970-000	1	Lifting device
435	1175-9839-000	î	Lifting device (for hood)
436	1231-9930-000	$\overline{1}$	Jack (for bowl bottom)
437	0003-3727-030	1	Wrench M4 (for valve piston)
438	1169-9895-000	1	Wrench (for bowl valve)
439	1168-9823-000	1	Adjusting ring
-	0015-0014-080	5	2.5-litre can of separator lubricating oil CLP 220
-	0015-0050-090	2	5-litre can of clutch oil TDL 32 - DIN 51515
-	0015-0113-010	2	Tube of special grease (for bowl threads)
-	0015-0121-000	1	0.85-kg can of ball and roller bearing grease DIN 51825 K3k

A1234-000 20/1



# (on special order)

No.in Fig.	Part - No.	Qty.	Part Description
-	1165-9200-040	1	Sterilizing tank assembly (1-31)
1	0013-2845-300	1	Grooved coupling nut DIN 11851 - F50
2	0018-3955-300	1	Cone connection DIN 11851 - D50
3	0007-2211-750	1	Gasket DIN 11851 - G50
4	0013-2842-300	2	Grooved coupling nut DIN 11851 - F25
5	0018-4269-400	1	Cone connection R 1/2"
6	0007-2208-750	2	Gasket DIN 11851 - G25
7	0001-0675-400	1	Angle thermometer
8	1165-9462-000	1	Bush
9	1165-9210-030	1	Sterilizing tank
10	0026-1102-400	6	Cylindrical pin
11	0019-1363-300	6	Hinge screw
12	0021-3128-300	6	Handle screw
13	0007-2121-750	1	Gasket 118/130x7
14	0007-2483-750	1	Gasket 65/10
15	0006-4365-300	l	Cylindrical pressure spring
16	1169-9698-000	1	Funnel
17	1165-9277-000	1	Сар
18	0019-6966-400	3	Hex head screw DIN 933 - M 12x20
19	0026-2108-400	1	Сар
20	0019-2507-300	1	Lens head screw DIN 85 - M 6x10
21	0026-1324-300	1	Lock washer DIN 127 - B 6
22	1165-9208-020	1	Cover
23	0007-2309-750	1	Gasket 92/112x10
24	0004-2364-758	l	Packing cord 8x8x2200
25	0001-0261-300	1	Blind cap
26	1165-9205-000	1	Flush pipe
27	0018-3949-300	1	Cone connection DIN 11851 - D40
28	0007-2210-750	]	Gasket DIN 11851 - G40
29	0013-2844-300	1	Grooved coupling nut DIN 11851 - F40
30	0007-2209-750	1	Gasket DIN 11851 - G32
31	0021-3155-700	3	LFoot LFoot

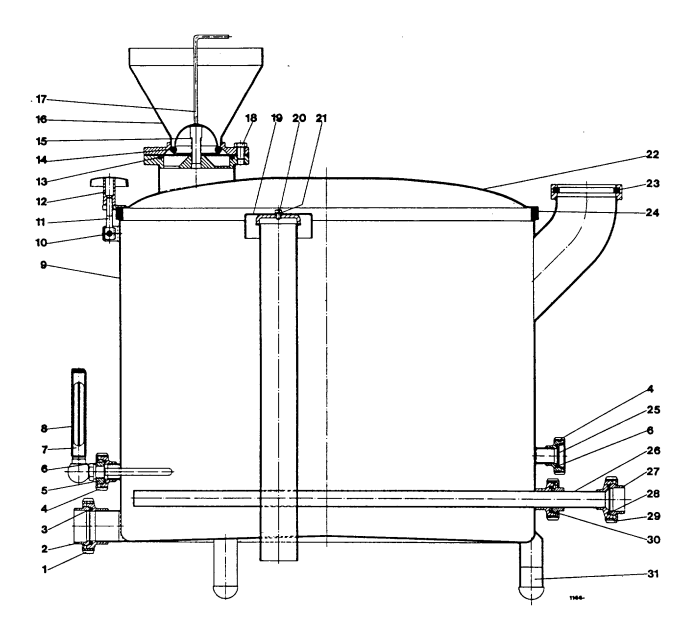


Fig. 21

## Maximum throughput rate: 10,000 l/h

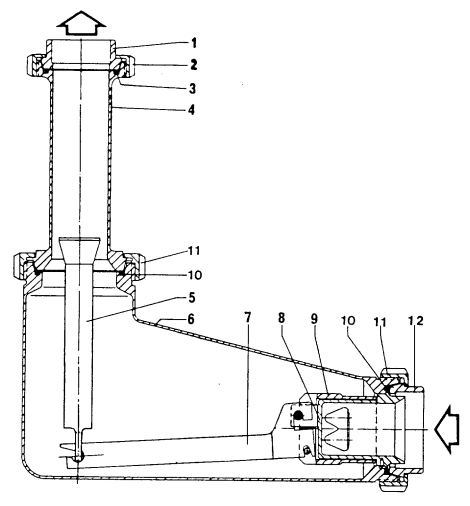


Fig. 22

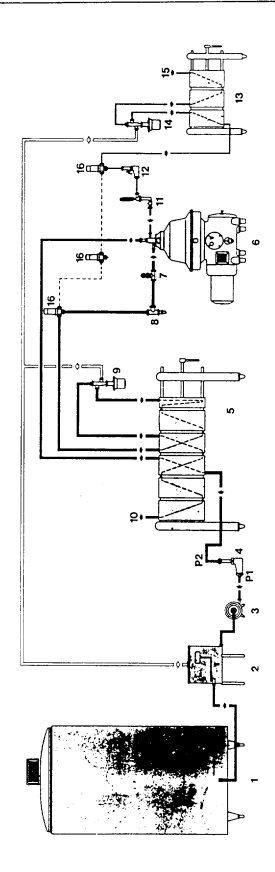
NOTE: Be sure to install the flow constrictor in such a manner that the inlet is fitted to a horizontal piece of pipe and the control tube 4 is directed vertically upwards.

No.in Fig.	Part - No.	Qty.	Part Description		
-	8250-2100-090	1		Flow constrictor, complete (1-12)	
1	0018-3955-300	1		Cone connection DIN 11851 - D50	
2	0013-2845-300	1		Grooved coupling nut DIN 11851 - F50	
3	0007-2211-750	1		Gasket DIN 11851 - G50	
4	-	1	*	Control tube	
5	-	1	*	Float	
6	-	1	*	Housing	
7	-	1	*	Throttling lever	
8	-	1	*	Throttling housing	
9	-	1	*	Regulating piece	
10	0007-2212-750	2		Gasket DIN 11851 - G65	
11	0013-2846-300	2		Grooved coupling nut DIN 11851 - F65	
12	0018-4636-400	1		Reducing cone connection 65/50	

\* This part can only be replaced by one of our factory engineers or by a special repair shop authorized by us, because its replacement requires re-adjustment of the flow constrictor. Therefore, when ordering this part, the flow constrictor must be returned to the factory.

22/1

S1171-000



- 8 Constant pressure valve for adjusting the operating pressure
  - 9 Flow diversion valve
    - 10 Line to tank
- 11 Flowmeter with hand valve
- 12 Adjustable flow constrictor
- 13 Cream heater and cooler14 Flow diversion valve
  - 15 | ine to cr
- 15 Line to cream tank

3-way valve

6 Separator

Heater and cooler

-  $P_2$  = 0.5 bar min., 2.0 bar max.

Flow constrictor

Milk pump (capacity slightly larger than rated capacity of separator)

Balance tank with float valve,

Storage tank

approx. 200 litres

7 Pressure gauge

# Note:

When installing the flow constrictor make sure its cylindrical part is in upright position so that the milk flows through it from below.



. <b>.</b>		



Westfalia Separator AG