

MAINTENANCE INSTRUCTIONS

EN

Translation of the original instructions

PASCAL SERIES

Rotary vane pumps 5 to 21 m³/h

PFEIFFER VACUUM

Rotary vane pumps

Dear customer,

This Maintenance instructions is intended for customers of the Pfeiffer Vacuum Company. It describes the product maintenance operations which can be performed by the user on the product concerned. This documentation must be used together with the operating manual for the product of the same name.



EN

Maintenance

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Nomenclature

CAUTION

Indicates a potentially hazardous situation which, if not avoided, could result in property damage.

⚠ CAUTION

Indicates a potentially hazardous situation which, if not avoided, could result in moderate or minor injury. It may also be used to alert against unsafe practices.

⚠ WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or severe injury.

⚠ DANGER

Indicates an imminently hazardous situation that, if not avoided, will result in death or severe injury (extreme situations).

Before switching on the product, study operating instructions and make sure you follow the safety instructions it gives. You can recognise these by the 'Caution', 'Warning' and 'Danger' symbols.
Good practice tips and manufacturer's recommendations are in a grey box.

Safety instructions for maintenance

General precautions

⚠ WARNING

For normal operation, the maintenance of 5 to 21 m³/h series pumps only require regular oil changes (*see Operating instructions*).

⚠ DANGER



Maintenance must be performed by a skilled maintenance operator trained in the relevant health and safety aspects (EMC, electrical hazards, chemical pollution, etc.).

Isolate the product from all energy sources (mains electricity, compressed air, etc.) before starting work.

- Certain gases can become corrosive and toxic after decomposing when trapped in oil. Always wear protective gloves when handling used and dirty pump oil, drain it into a closable container, and do not breathe the oil fumes. Always use fully self-contained breathing apparatus.
- During pump removal, draining or maintenance operator could be in contact with process residues which could cause severe injury or death. Ask your safety department for instructions according to the local regulations.

We recommend:

- To purge the pumping installation with dry nitrogen.
- To wear gloves, protective glasses, breathing mask or any appropriated safety equipment.
- To ventilate the premises well.
- Not to eliminate maintenance waste via standard disposal channels. Have it destroyed by a qualified company if necessary.
- To install the inlet and exhaust blanking plates, these accessories are delivered with the pump.

■ Decontamination – product dismantling

According to the regulations 2012/19/EU about Waste of electrical and electronical equipments, and 2011/65/EU about Restriction of Hazardous substances, the manufacturer provides a recycling paid service for the end of-life of electrical and electronic equipment.

Any obligation of the manufacturer to take back such equipment shall apply only to complete not amended or modified equipment, using Pfeiffer Vacuum original spare parts, delivered by Pfeiffer Vacuum, containing i.e. all its components and sub-assemblies.

This obligation will not cover the shipping cost to a Pfeiffer Vacuum taking back facility.

- Whenever you return the product to an repair service center, please make sure you follow the Service procedure and fill in the declaration of contamination found on our website.

⚠ WARNING

Insufficient tightness after servicing could result in chemical hazards. Always perform a leak test after maintenance.

Tools and consumable products

Special precautions

Read the safety instructions at the beginning of the maintenance chapter.
Before disassembling the pump, drain it (see *Operating instructions*).
All the seals and faulty parts should be replaced: provide a seal kit or an overhaul kit.

Spare parts

For fasted service, specify the following when ordering:

- Pump type.
- Serial number (on pump label).
- Part number (see list at end of operating instructions).

Overhaul kits containing the most frequently used parts are always available at our sales outlets. Be sure to use these kits so you will have all the parts necessary.

Seal kit

This kit contains all the seals on the pump which must be replaced at each complete disassembly.

Pumps	1005	1015	2005	2010	2015	2021
I	-	105515		103912		
SD / SDI	103911	105515		103911		
C1			104975			
C2	-			104975		

Keep this kit in a dry place, away from heat and light (sunlight and ultraviolet light), in order to prevent any hardening of the elastomers (see AFNOR standards: "storage conditions for vulcanized elastomer based products" - FD T.46 022).

Overhaul kit

In addition to the seal kit, this kit contains a set of spare parts to perform overhaul on the pump for a two year period, under normal operating conditions.

Pumps	1005	1015	2005	2010	2015	2021
I	-	104643	103906	103907	103908	103909
SD / SDI *	104622	104643	103902	103903	103904	103905
C1	104617	104619	104976	104977	104978	104979
C2	-		-	104614	104615	104616

* For SDI pump with no flanged stator, use a major kit P/N 108308.

The pumps are equipped with :

- a **shouldered not chromed ring (36)** for I, SD and SDI models with serial number < AM656245
- a **shouldered chromed ring (36)** for I, SD and SDI models with serial number ≥ AM656245
- a **shouldered chromed ring (36)** for C1 and C2 models.

The **shouldered not chromed ring** is a spare part that must be replaced with a chromed ring.

The **shouldered chromed ring** needn't systematically to be changed.

Spare parts (cont'd)

Vane kits for 2-stage pumps

This kit contains only vanes and springs in order to maintain several pumps of the same model (see table here after).

Pumps	2005	2010	2015	2021
LP stage vane kit	108417	108396	108397	108398
Vane / Spring (quantity)	20 / 22	20 / 42	20 / 62	20 / 62
HP stage vane kit*	108417	108399	108399	108399
Vane / Spring (quantity)	20 / 22	20 / 22	20 / 22	20 / 22

* except models C1 and C2.

Pumps	2005	2010	2015	2021
Oil vane pump kit**	108407 (10 vanes)			

** except models SD and C2.

External shaft seal replacement kit (parts for shaft passage tightness on motor side)

This kit contains all the parts which must be replaced in the event of a leak on the shaft on the motor side.

Pump models	P/N
All pumps	065612

Screw kit

This kit contains all screws and washers for the range of Pascal's pump.

Pump models	P/N
All pumps	104919

Capacitor kit for single-phase motors

For safety reasons, the manufacturer recommends that single-phase motors be properly maintained. Although there is only an extremely small risk of flammability, you are advised to replace the capacitors and/or the motor in the following cases:

Single-phase motor with ID number < 110000 :

- **replace the motor immediately** by ordering a new motor.
- **then, every 5 years**, replace the capacitors and the relays by ordering a kit.

Single-phase motor with ID number > 110000 :

- **every 5 years**, replace the capacitors and the relays by ordering a capacitor kit.
- **after 15 years**, replace the motor by ordering a new motor.



Single-phase motor to maintain		Capacitor/relay kit		New equipped motor
ID number < 110000	ID number > 110000	P/N	Description	Ordering P/N
103749	110944	111695	Capacitors (300µF, 20µF) + relay	108694
103750	110913			108696
104734	110600			108697
105132	110946			108698
106442	110947			108699S
107876	110948	111701	Capacitors (300µF, 25µF) + relay	108802S

The procedure for replacing capacitors and relays is provided with the capacitor kit.

Tools and consumable products (cont'd)

Specific tools

Tools kit

This kit contains the usefull tools to disassemble and reassemble the shaft seals in the different flanges and flanged stators (see table bellow).

Pump models	P/N
All pumps	112397

	HP and LP no flanged stator (<i>plan D</i>)	HP flanged stator (<i>plan C</i>)	LP flanged stator (<i>plan C</i>)
Lip seal assembly mandrel		A462651	A462651
Protective sleeve		A463545	A463545
Lip seal disassembly mandrel		-	A462649

Recommended tools

- Two 5.5 x 100 flat screwdrivers 
- Thin spanner: 10 mm on face 
- Male hexagonal wrench: 2.5 - 3 - 4 - 5 - 12 mm     
- 12 mm female hexagonal wrench 

Replacement of external shaft seal

In the event of an external oil leak on the pump, it is necessary to change the external shaft seal on the motor side (see page N – 4).

You will need:

- a front seal replacement kit (**see page 5**),
- a screwdriver,
- a 3, 4 and 5 mm Allen wrench,
- a lip seal mandrel (**see page 6**).

Stop the pump and disconnect the power cord motor.

Disconnect the pump from the installation to which it is connected.

If possible, position the pump vertically, with the motor at the top, resting on the front side of the oil case; in this position, it is not necessary to drain the oil case. Otherwise, disassemble the pump in the horizontal position, resting it on its base, after it has been drained (**see Operating instructions**).

Disconnect the motor by unscrewing the 4 fastening screws, simultaneously and alternately.

Remove the motor vertically.

Unscrew the fan fastening screw. Remove the fan, the key and the support washer.

With a screwdriver, remove the shouldered ring (**36**) and its O-ring (**35**).

Unscrew the two seal-holder fastening screws (**37, 38**) and remove the seal-holder (**39**).

Remove the seal (**40**) from the seal-holder as described on **page 14 (picture 1)** and discard it.

Clean the metal parts. Inspect the wearing side of the shaft sleeve: after cleaning, the sleeve may show a perfectly normal trace of rubbing (caused by polishing). Should the sleeve show any signs of indentation or grooves, it must be replaced.

Use new parts from the the external shaft seal replacement kit or from the overhaul kit.

Reassemble the lip seal (**40**) in its housing as described on **page 14**.

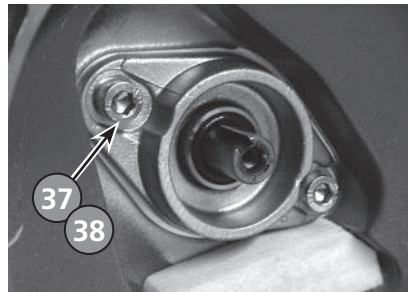
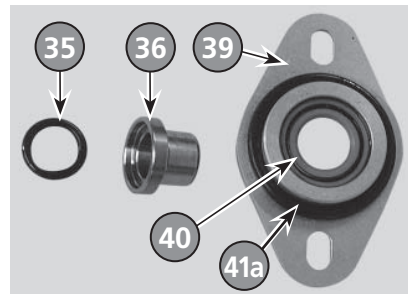
Reinsert the new O-ring (**41a**) on the seal-holder (**39**).

Insert the shaft sleeve inside the shouldered ring (**36**).

Engage the reassembled seal-holder on its axis and screw onto the frame.

Insert the O-ring (**35**) in the shaft sleeve. Position the support washer. Then, install the key, reassemble the fan and the motor in the reverse order of disassembly.

Immediately order an external shaft seal replacement kit or an overhaul kit (**see page 5**).



Disassembling the pump

Removing pump from system

Study the general precautions listed on Maintenance chapter page 3.

The following steps are necessary to protect the pump as far as possible from the effects of corrosion:

- Flush pump with a neutral gas (dry nitrogen) during half an hour to prevent toxic or corrosive gases accumulating in the pump.
- C2 Model: Disconnect the nitrogen lines to the pump.
- Disconnect the pump from the system and seal off the inlet and exhaust ports. Bring the pump to the maintenance area immediately.
- Drain pump (*see Operating instructions*).

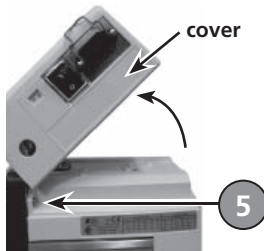
DANGER

Do not store a pump in this condition for any length of time: once the neutral gas has dissipated, the inside of the oil case will be in contact with the ambient air laden with water vapor; this may react with the pumped gases to form acids that may corrode the pump even at room temperature.

The first phase of disassembly is to disassemble the motor, the second is to disassemble the pumping module.

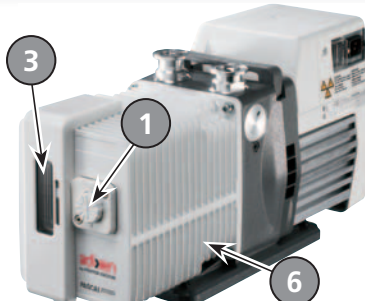
Follow the chronological order of disassembling instructions.
See the drawings and their part lists in pages N – 1 to N – 23.

Disassembling the motor block



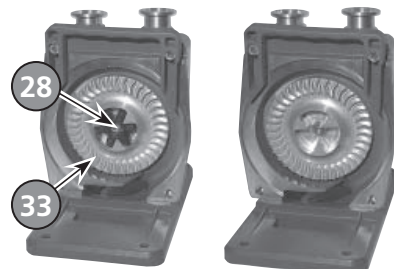
- ③ Remove the motor cover.
⑤ Remove the motor attachment screws (5) (*see page N – 18*).

If the motor is damaged, replace it (*see page N – 19*).



Disassembling the fan coupling (*see page N – 2*)

- ④ Remove the fan (33) fastening screw (28) and the support washer (26). Remove the key.

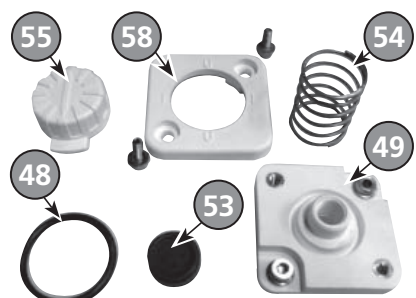


Replacing the front seal

See *page 7*.

Disassembling the gas ballast except model pump C2 (*see page N – 2*)

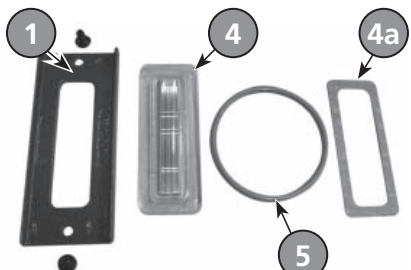
- ⑤ Remove the gas ballast cover (58) (2 screws), the adjustment button (55), the spring (54) and the sleeve (53). Remove the tank feed-through (49) (2 screws) and its seal (48).



Disassembling the oil sight glass (see page N – 2)

3 Remove the sight glass cover (3).

Remove the plate (1), the ring (4a), the sight glass (4) and the O-ring (5).



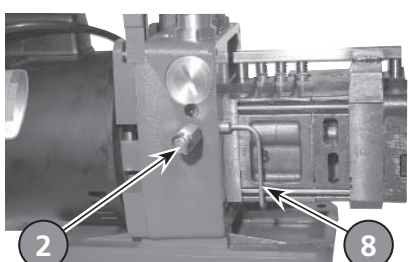
Removing the oil case (see page N – 2)

5 Remove the oil case (6) and its O-ring (11) after removing the 4 fastening screws (9).

Disassembling the bubbler (C2 pump) (see page N – 20)

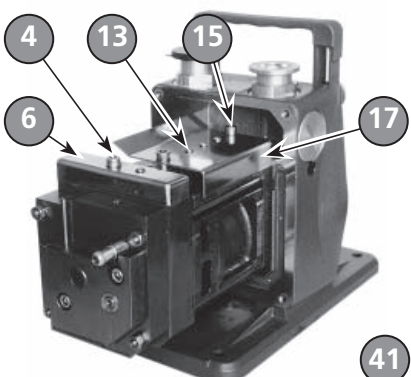
10 Disconnect the nitrogen inlet.
Remove the nitrogen inlet and disconnect the coupling (2) **without unscrewing** the connector (6).

Disconnect the nut (16) which secures the tube on the functional block and pull the bubble (8) to release it from the frame.



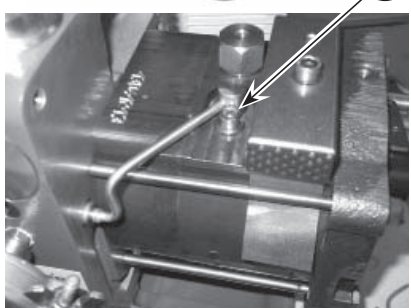
Disassembling the exhaust valve cover (see page N – 6)

5 Remove the screws (4) (13) (15) and the cover(s) (6) (17), the exhaust valves (2) (11) and their springs (3) (12).

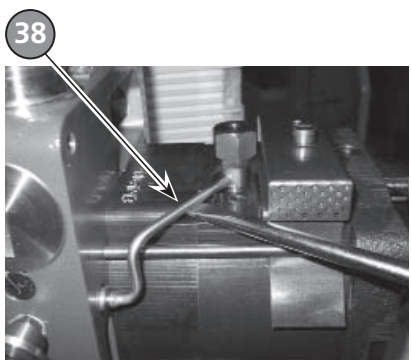


Disassembling the sniffer pipe (SDI model) (see page N – 10)

5 Remove the screw (41) and its washer.



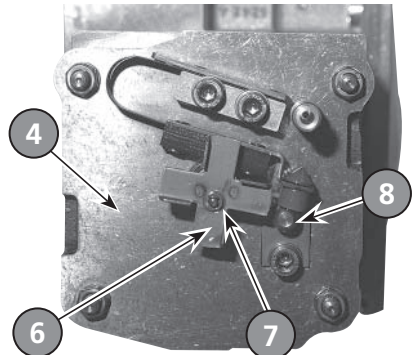
Insert a flat screwdriver near to the stator connector, and use it as lever arm to remove the sniffer pipe (38) from the stator. Then, pull on the other end of the pipe to remove it from the housing.



Disassembling the pump (cont'd)

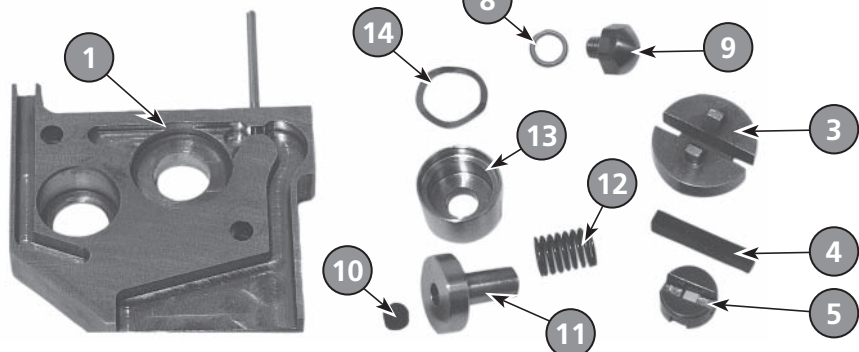
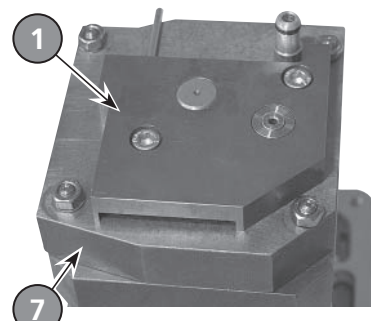
Disassembling the SD/SDI pump oil system (except 1015 SD) (see page N - 16)

The oil system is set in the factory, it must be reset in the event of disassembly (see reassembly). However, the rear flange (4) can be disassembled without modifying the setting. Remove the spinner-cam (6) by removing the circlip (7). Do not disassemble the nozzle (8) to clean it. During the reassembly, check that it is not blocked by sending a jet of compressed air through it.



Disassembling the pump oil system I, C1, C2 pumps and 1015 SD (see page N - 14)

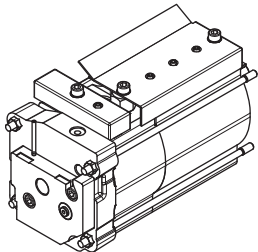
[5] Remove the cover from the oil pump (1). Release the cylinder (13) equipped with the washer (14), piston (11) and spring (12). Release the stop valve (10) from its housing. [12] In the rear flange, unscrew the seat of the stop valve (9) and remove the O-ring (8). Then remove the vane (4), the oil pump rotor (3) and the Oldham coupling (5).



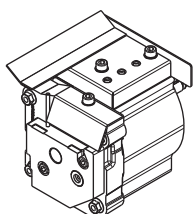
Disassembling the rear flange (see pages N - 14 et N - 16)

[10] Remove the 4 nuts. Release the flange (7) in the axis.

Disassembling the pumping module with flanged stator (see N – 10)

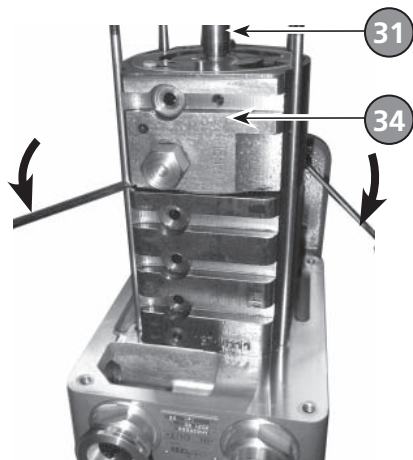


2 stages models: steps 1 to 4

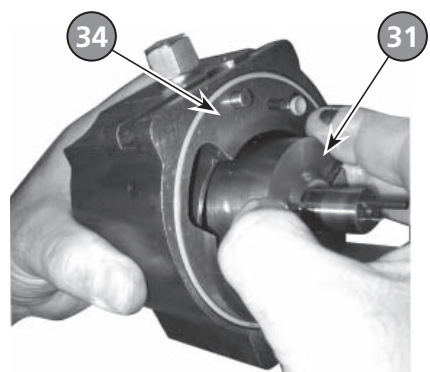


1 stage models: steps 3 to 4

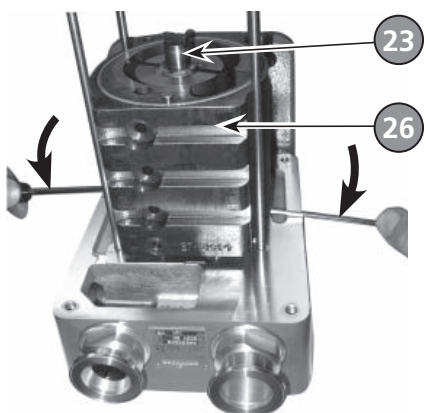
- 1 Insert two screwdrivers in the notches and release the set HP stator (34) and HP rotor (31) in the axis.



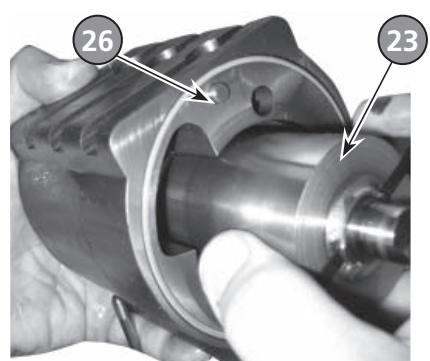
- 2 Release the HP rotor (31) from the HP stator (34) and the vanes.



- 3 Insert two screwdrivers in the notches and release the set BP stator (26) and BP rotor (23) in the axis.

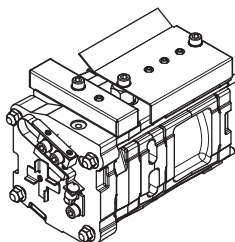


- 4 Release the BP rotor (23) from the BP stator (26) and the vanes.

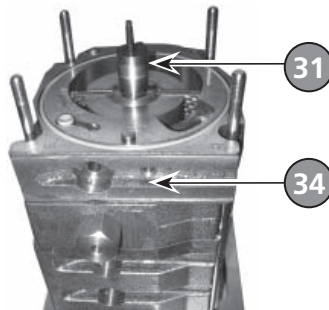


Disassembling the pump (cont'd)

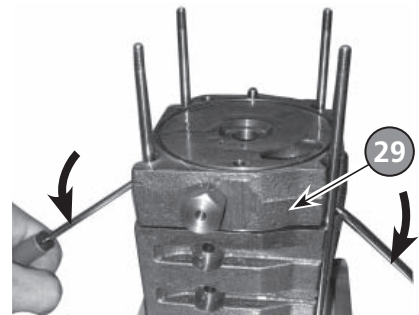
Disassembling the pumping module with no flanged stator (see N - 6)



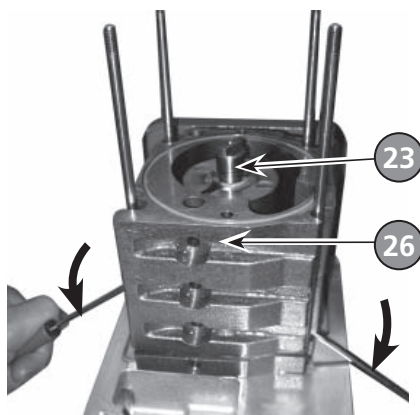
- 1 Remove the HP stator (34) by sliding it along the HP rotor (31).
Remove the HP rotor and the vanes.



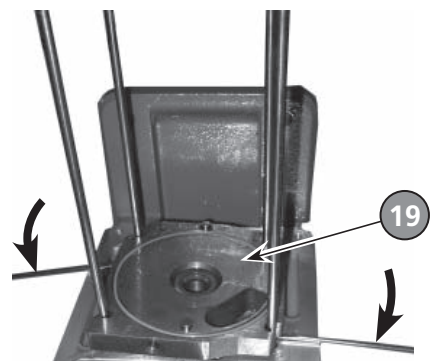
- 2 Insert two screwdrivers in the notches and release the central plate (29) in the axis.



- 3 Insert two screwdrivers in the notches and release the BP stator (26) by sliding it along the BP rotor (23).
Remove the BP rotor and the vanes.



- 4 Release the front plate (19).



Note : If one of the pumping module part with no flanged stator is damaged and must be replaced, it is necessary to replace it by new parts from a flanged stator configuration (**refer to N - 21, N - 23 for spare part list**).

Cleaning components

Cleaning metal components

Solvents are required to clean components.

Standard precautions should be taken in compliance with the manufacturer's instructions.

After use in mineral or synthetic oil, clean the metal components with a mineral products based solvent such as **AXAREL⁽¹⁾**, **CARECLEAN⁽²⁾**, **PREMACLEAN⁽³⁾**, **NAPHTESOL⁽⁴⁾**. Proceed as follows:

- Clean when cold or hot (max. 45°C) by dipping or using a cloth
- Vacuum dry in a ventilated oven
- **The component must be cleaned a second time with alcohol.**

After use in (perfluorinate) synthetic oil, clean the metal components in a solvent such as **GALDEN S 90^{TM(5)}** and proceed as follows:

- Clean when cold by dipping or using a cloth
- Dry the components in the air or with compressed air

After use in (non-perfluorinate) synthetic or mineral oil, clean the metal components with a solvent such as alcohol and proceed as follows:

- Clean when cold by dipping or using a cloth
- Dry the components in the air
- Industrial washing solutions can also be used. The cleaning operation should be followed by vacuum drying.

Cleaning the oil level sight glass

I, SD, SDI, C2 series pumps

When cleaning this plastic sight glass, avoid contact with alcohol or alcohol-based washing solutions. Clean the component with a solvent, but do not steep it, and rinse it immediately.

C1 series pumps

The sight glass of these pumps is made of glass: it can be cleaned with common used solvents.

(1) DUPONT DE NEMOURS registered trademark
(2) CASTROL registered trademark
(3) DOW registered trademark
(4) Nippon Oil Corporation registered trademark
(5) MONTEDISON registered trademark

Replacement of shaft seals

Specific tools

- Specific extraction tool.
- Specific assembly mandrel.
- A support plate (or washer).

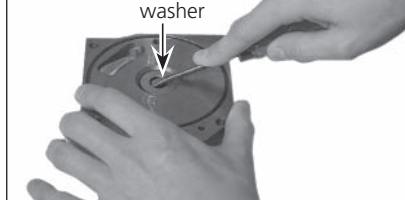
Recommended tools

- A flat screwdriver .
- A hammer.

Extracting a shaft seal from its housing

- Flange (**picture 1**): the seal is extracted using a screwdriver, resting on the plate (or washer) so as not to damage the seal housing, or
- Flanged stator (**picture 2**): the seal is extracted with the specific extraction tool.

Picture 1



Picture 2



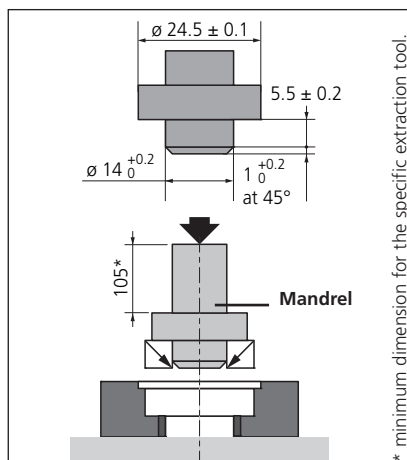
Assembling the shaft seal

The seal housing and the seal lip are lubricated with the lubricant used in the pump.
The flange is resting on a flat surface.

According to the direction of assembly, the seal is fitted on the assembly mandrel.

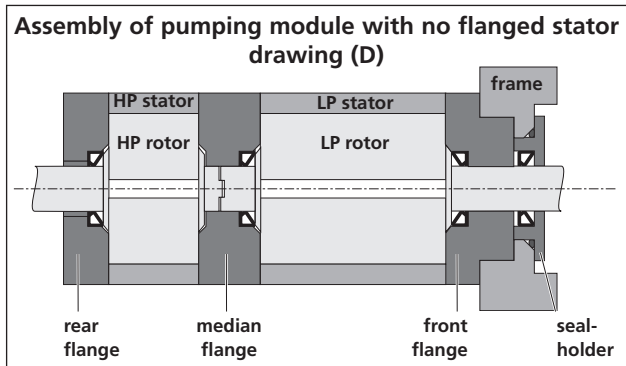
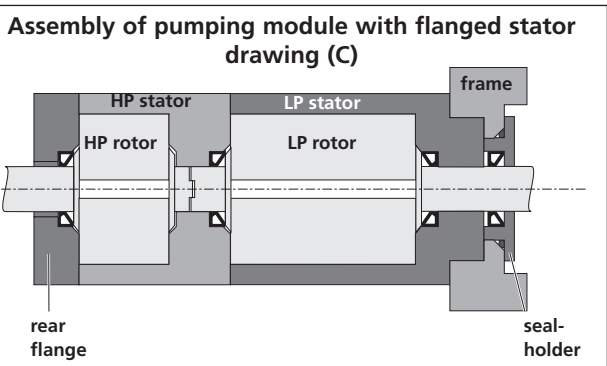
Using a press or a hammer, the seal is inserted in its housing.

Check the position of the seal: it must lean against its bearing.



Direction of assembly of shaft seals

They are fitted using the assembly mandrel according to the direction of assembly below:

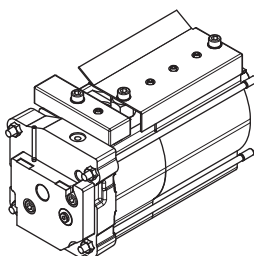


Reassembling the pump

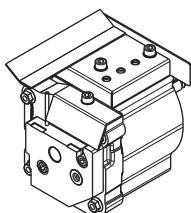
Component preparation

- All surfaces in contact are coated with oil (rotors, vanes...).
- Check that the lubrication holes are not blocked.
- Observe the nominal clamping torques for the reassembly of the functional block (see chapter "Nomenclature").
- Rest the frame (42) on a flat surface in order to raise the pump.

Reassembling the pumping module with flanged stator (see page N – 10)

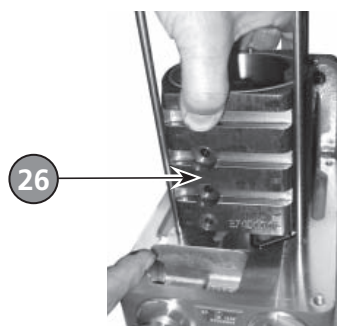


2 stages models: steps 1 to à 6

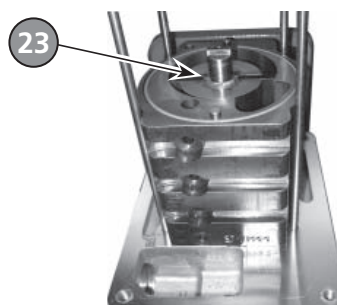


1 stage models:
steps 1, 2, 3 and 6

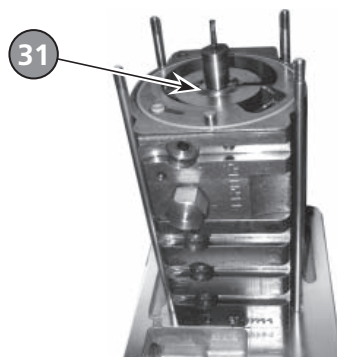
- 1 Place the BP stator (26) on the frame (42).
If there is no centering pin, align the top of the stator with the exhaust notch in the housing.



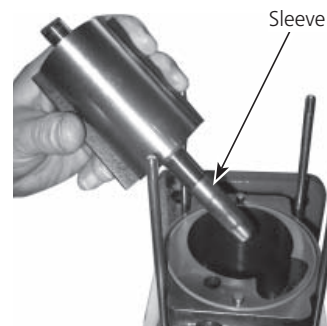
- 3 Slide the BP rotor (23) equipped with its vanes and springs (rounded edges facing outwards) in the BP stator (26). Remove the protective sleeve



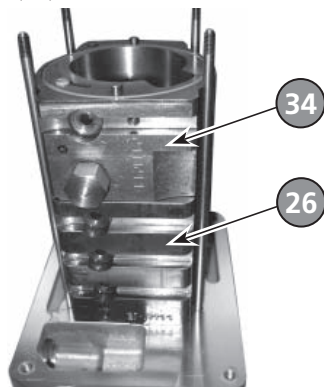
- 5 Slide the HP rotor (31) equipped with its vanes and springs (rounded edges facing outwards) in the HP stator (34).



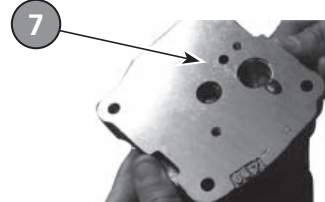
- 2 For not damage the shaft seal, use protective sleeve on the rotor axis (or wrap end of shaft with adhesive tape) and oil it.



- 4 Place the HP stator (34) on the BP stator (26).

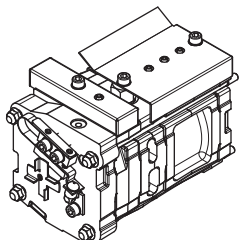


- 6 Place the rear flange (7) on the HP stator (34).

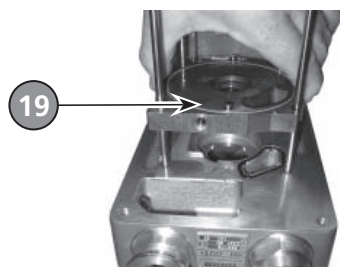


Reassembling the pump (cont'd)

Reassembling the pumping module with no flanged stator (see page N - 6)



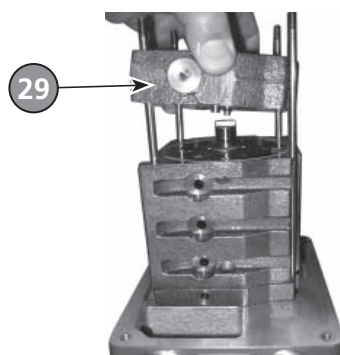
- 1 Fit the front plate (19) on the frame (42).



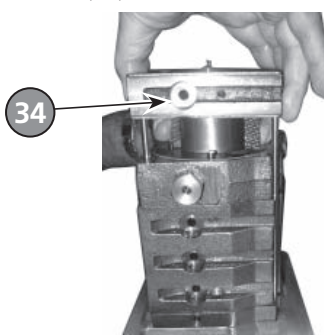
- 3 Place the BP Rotor (23) equipped with its vanes and springs (rounded edges facing outwards) on the front plate (19). Remove the protective sleeve.



- 5 Place the central plate (29) on the BP stator (26).



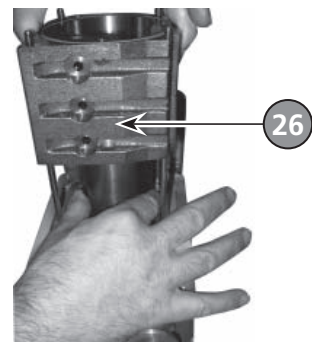
- 7 Slide the HP stator (34) on the HP rotor (31).



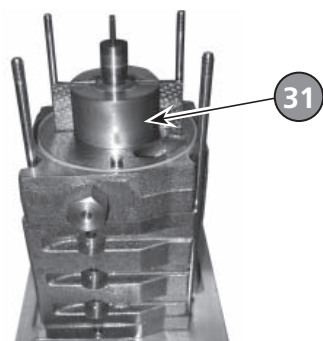
- 2 For not damage the shaft seal, use protective sleeve on the rotor axis (or wrap end of shaft with adhesive tape) and oil it.



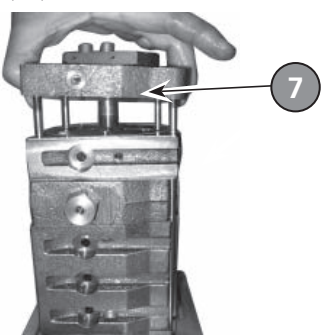
- 4 Slide the BP stator (26) on the BP rotor (23).



- 6 Place the HP rotor (31) equipped with its vanes and springs (rounded edges facing outwards) on the central plate (29).



- 8 Place the rear plate (7) on the HP stator (31).



Reassembling the oil system

**Spinner-cam, SD and SDI pumps
(except 1015 SD)
(see page N – 16)**

Spinner-cam settings

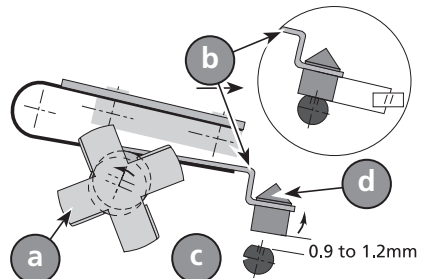
Check that the nozzle is not blocked by sending a jet of compressed air through it.

Place the spinner-cam system on the rear plate (4) and fix it with the clips (7).

Offset the spinner-cam (a) by pressing on the blades.

Turn the shaft up to the maximum displacement of the lever (b).

The distance between the seat (c) and the stop valve (d) must be 0.9 to 1.2mm (0.035 to 0.047 inch): it is set by adjusting the orientation of the lever.



The stop valve face must be perpendicular to the axis of the oil inlet hole; when free, the stop valve should rest on its seat: check the parallelism of the lever in relation to the bearing face of the stop valve seat. Orient the seat to obtain the correct setting.

In the rear plate (7), place the Oldham coupling (5), the vane (4) and the rotor (3).

Screw the seat (9) equipped with its O-ring (8). Place the piston (11) with its antisick-back device (10), the spring (12), the cylinder (13) and the washer (14).

Position the rotor of the oil pump so that the slot is horizontal (or parallel with the pump base). To turn it, use the fan.

**Oil pump, I, C1 and C2 pumps
(and 1015 SD)
(see page N – 14)**

Oil pump settings

Pump in a horizontal position, pour a small quantity of oil beforehand around the exhaust valve holes.

Place the valves (2) or (11) equipped with the springs (3) or (12).

Place the valve covers (6) or (17) and fix them with screws and washers.

**Reassembling the exhaust valve cover
(see page N – 6)**

Insert the bubbler (8) equipped with its o-ring in the frame.

Position the tube fastener (9) on the pin and tighten the nut on the rear plate (7).

Insert the ball (4), the spring (5) in the coupling (2) and tighten it on the connector (6).

**Reassembling the bubble device
C2 pump (see page N – 20)**

**Reassembling the oil casing
(see page N – 6)**

Fit the oil casing (6) equipped with its o-ring (11) on the frame (42).

Tighten it with screw (9) and washers (10) (after making sure that the seal is positioned in its seal groove).

**Reassembling the oil level sight glass
(see page N – 2)**

CAUTION

C1 series pump: The sight glass is made of glass: gradually tighten the two attachment screws in alternation to avoid placing the sight glass under stress.

**Reassembling the gas ballast
(see page N – 2)**

Position the oil case feed-through (49) equipped with its o-ring (48) in its housing by centering it on the gas ballast tube (46). Assemble using the screws (52).

Equip the adjustment knob (55) with the sleeve (53) and the spring (54). Position the assembly in the cover (58) and secure on the oil case feed-through (49) with screws (57).

Reassembling the pump (cont'd)

Reassembling the seal-holder *(see page N - 2)*

(See page 7).

Reassembling the fan and the motor side components *(see page N - 2)*

Fit the shaft key (22) **(N - 10)** on HP rotor.

Fit the coupling fan (33) and secure it with the screw (28) and washer (26).

Fit the drive key on the motor shaft. Install the motor coupling (3) **(N - 18)** down to the stop on the motor shaft and secure it with the screw (2) **(N - 18)**.

Install the plastic coupling (4) **(N - 18)** on the motor coupling (3) **(N - 18)**.

Fit the motor on the frame and secure with the 4 mounting bolts (5) **(N - 18)**.

Fill with oil

After reassembling, fill the pump with oil before start-up the pump (*see Operating instructions*).

Reassembling of the pumping pipe (model SDI)

Position one the end of the pipe (38) into the housing hole designed for this purpose and the other end on the stator (34).

Do not forget to install o-rings (39) and (40) after having checked their status (no cuts).

Service

Pfeiffer Vacuum offers first-class customer service!

- On-Site maintenance for many products
- Overhaul / repair in the nearby Service Location
- Fast replacement with refurbished exchange products in mint condition
- Advice on the most cost-efficient and quickest solution

Detailed information, addresses and forms at: www.pfeiffer-vacuum.com (Service).

Overhaul and repair in the Pfeiffer Vacuum Service Center

The following general recommendations will ensure a fast, smooth servicing process:

- ➔ Fill out the «Service Request/Product return» form and send it to your local Pfeiffer Vacuum Service contact.
- ➔ Include the confirmation on the service request from Pfeiffer Vacuum with your shipment.
- ➔ Fill out the declaration of contamination and include it in the shipment (mandatory!). The Declaration of contamination is valid for any product/device including a part exposed to vacuum.
- ➔ Dismantle all accessories and keep them.
- ➔ Close all the ports flange openings by using the original protective covers or metallic airtight blank flanges for contaminated devices.

If possible, send pump or unit in its original packaging.

Sending of contaminated pumps or devices

No devices will be accepted if they are contaminated with micro-biological, explosive or radioactive substances. "Hazardous substances" are substances and compounds in accordance with the hazardous goods regulations (current version).

- ➔ Neutralize the pump by flushing it with nitrogen or dry air.
- ➔ Close all openings airtight.
- ➔ Seal the pump or device in suitable protective film.
- ➔ Return the pump/device only in a suitable and sturdy transport container and send it in while following applicable transport conditions.

Pump or device returned without declaration of contamination form fully completed and/or non-secured in a suitable packaging, will be decontaminated and/or returned at the shipper's expense.

Exchange or repaired devices

The factory operating parameters are always preset with exchange or repaired devices. If you use specific parameters for your application, you have to set these again.

Service orders

All service orders are carried out exclusively according to our general terms and conditions for the repair and maintenance, available in our website.

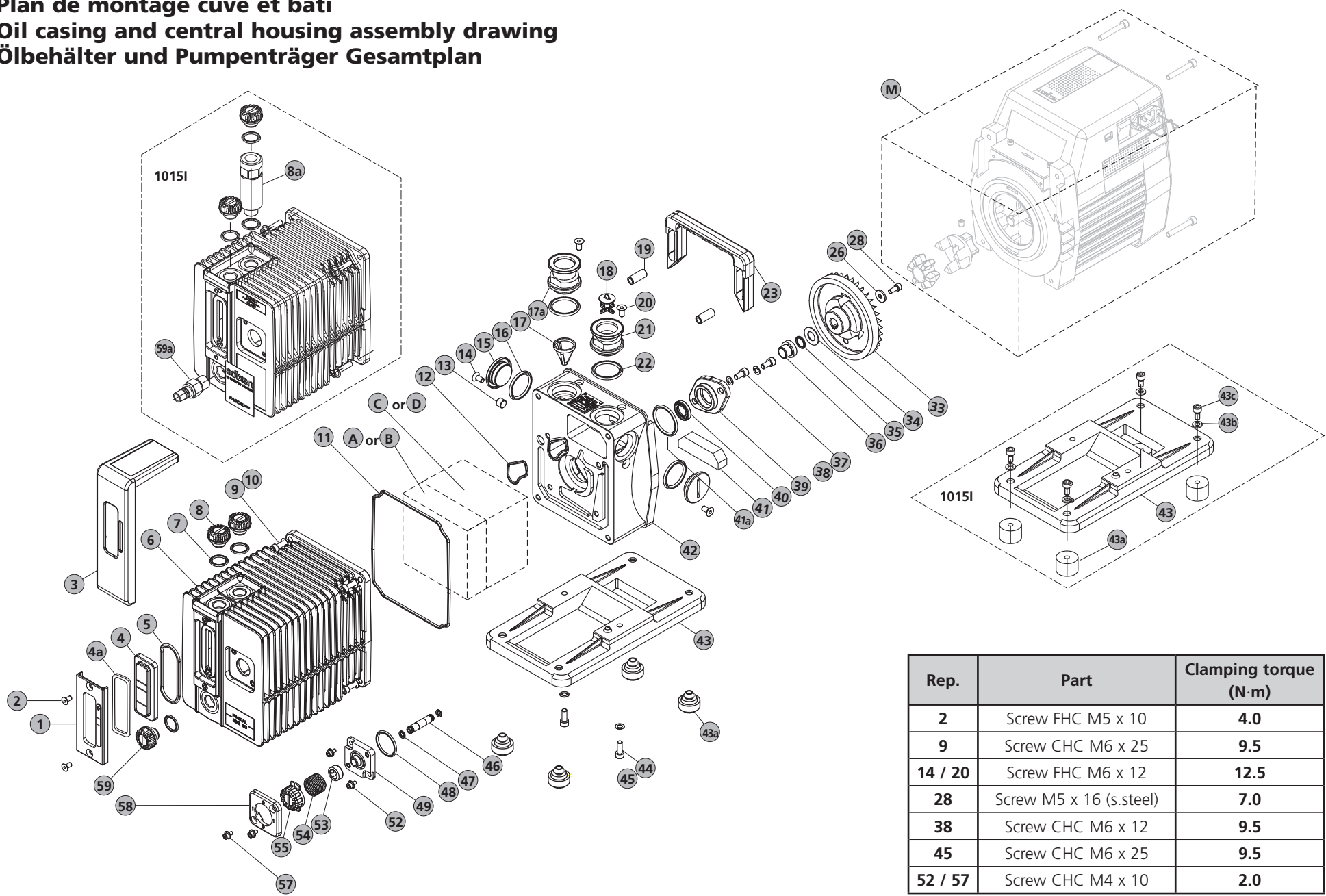
Composants de maintenance / Maintenance components / Ersatzteilliste

Plan de montage cuve et bâti	Oil casing and central housing assembly drawing	Gesamtplan Ölbehälter und Pumpenträger.....	2 / 4
Nomenclature cuve et bâti.....	Oil casing and central housing part list	Nomenklatur Ölbehälter und Pumpenträger	3 / 5
Plan du bloc fonctionnel (avec stator non flasqué) (D).....	Pumping module drawing (with no flanged stator) (D)	Gesamtplan: Funktionsblock mit Stator und Flanschen (D).....	6 / 8
Nomenclature du bloc fonctionnel	Pumping module part list (with no flanged stator) (D)	Nomenklatur: Funktionsblock mit Stator und Flanschen (D)	7 / 9
(avec stator non flasqué) (D)			
Plan du bloc fonctionnel (avec stator flasqué) (C).....	Pumping module drawing (with flanged stator) (C)	Gesamtplan: Funktionsblock mit Stator-Monoblock (C)	10 / 12
Nomenclature du bloc fonctionnel	Pumping module part list (with flanged stator) (C).....	Nomenklatur: Funktionsblock mit Stator-Monoblock (C).....	11 / 13
(avec stator flasqué) (C)			
Plan du système de lubrification pompe à huile (A).....	Oil pump system drawing (A)	Gesamtplan (A) Ölpumpensystem	14
Nomenclature du système de lubrification	Oil pump system part list (A).....	Nomenklatur (A) Ölpumpensystem	15
pompe à huile (A)			
Plan du système de lubrification levier moulinet (B).....	Oil system drawing (B)	Gesamtplan (B) Flügenrad-Ölsystem	16
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levier moulinet (B)			
Plan ensemble motorisation (M).....	Motor assembly drawing (M)	Gesamtplan (M) Motor	18
Nomenclature ensemble motorisation (M).....	Motor assembly part list (M)	Nomenklatur (M) Motor	19
Plan du système bulleur	Bubbler system drawing	Gesamtplan Bubbler system	20
Nomenclature du système bulleur	Bubbler system part list.....	Nomenklatur Bubbler system	20
Remplacement des pièces du bloc fonctionnel non flasqué.....	Pumping module (with no flanged stator) spare parts.....	Pumpenblock (mit Stator und Flanschen) Unterhaltung Teile.....	21

Plan de montage cuve et bâti

Oil casing and central housing assembly drawing

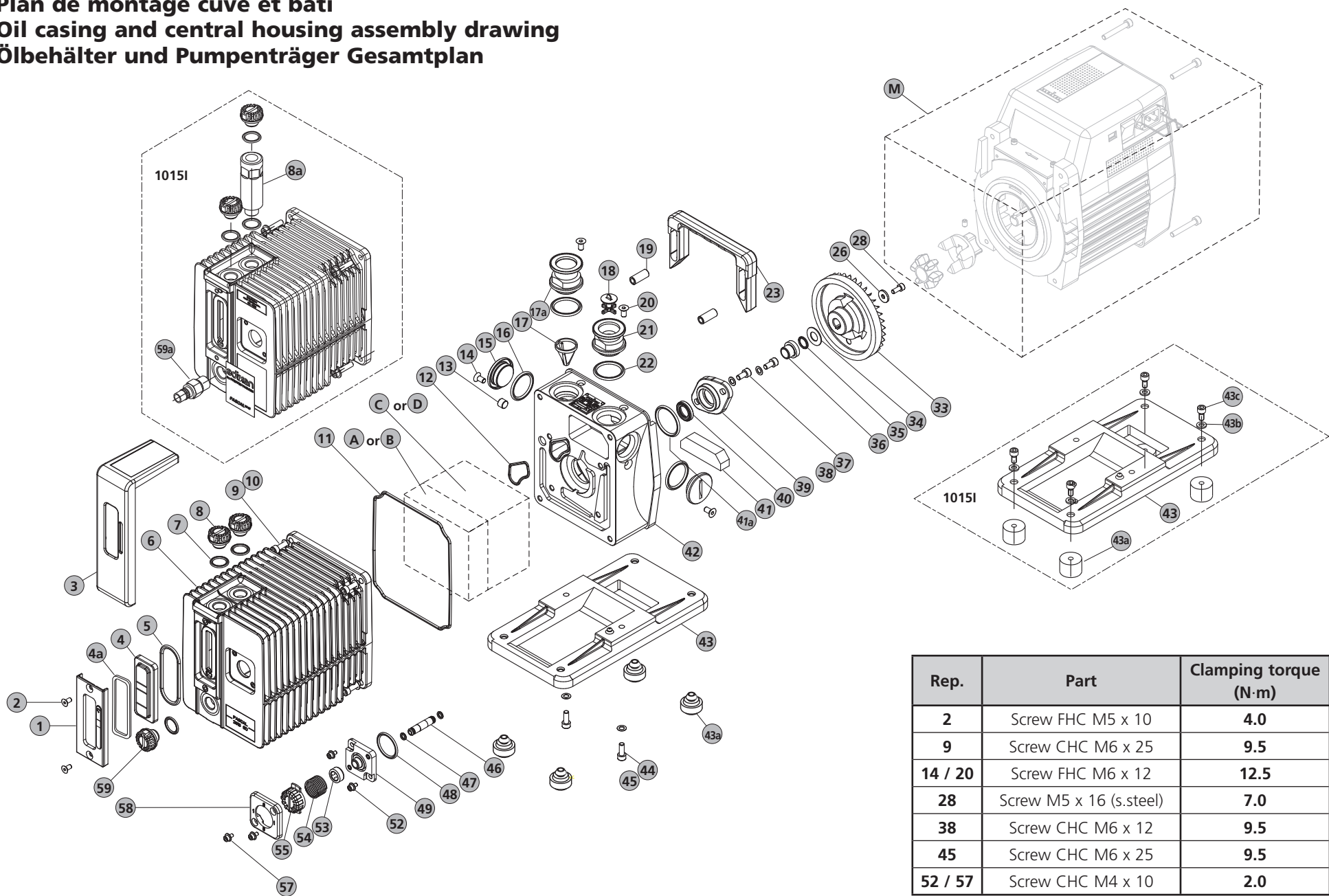
Ölbehälter und Pumpenträger Gesamtplan



Rep.	Part	Clamping torque (N·m)
2	Screw FHC M5 x 10	4.0
9	Screw CHC M6 x 25	9.5
14 / 20	Screw FHC M6 x 12	12.5
28	Screw M5 x 16 (s.steel)	7.0
38	Screw CHC M6 x 12	9.5
45	Screw CHC M6 x 25	9.5
52 / 57	Screw CHC M4 x 10	2.0

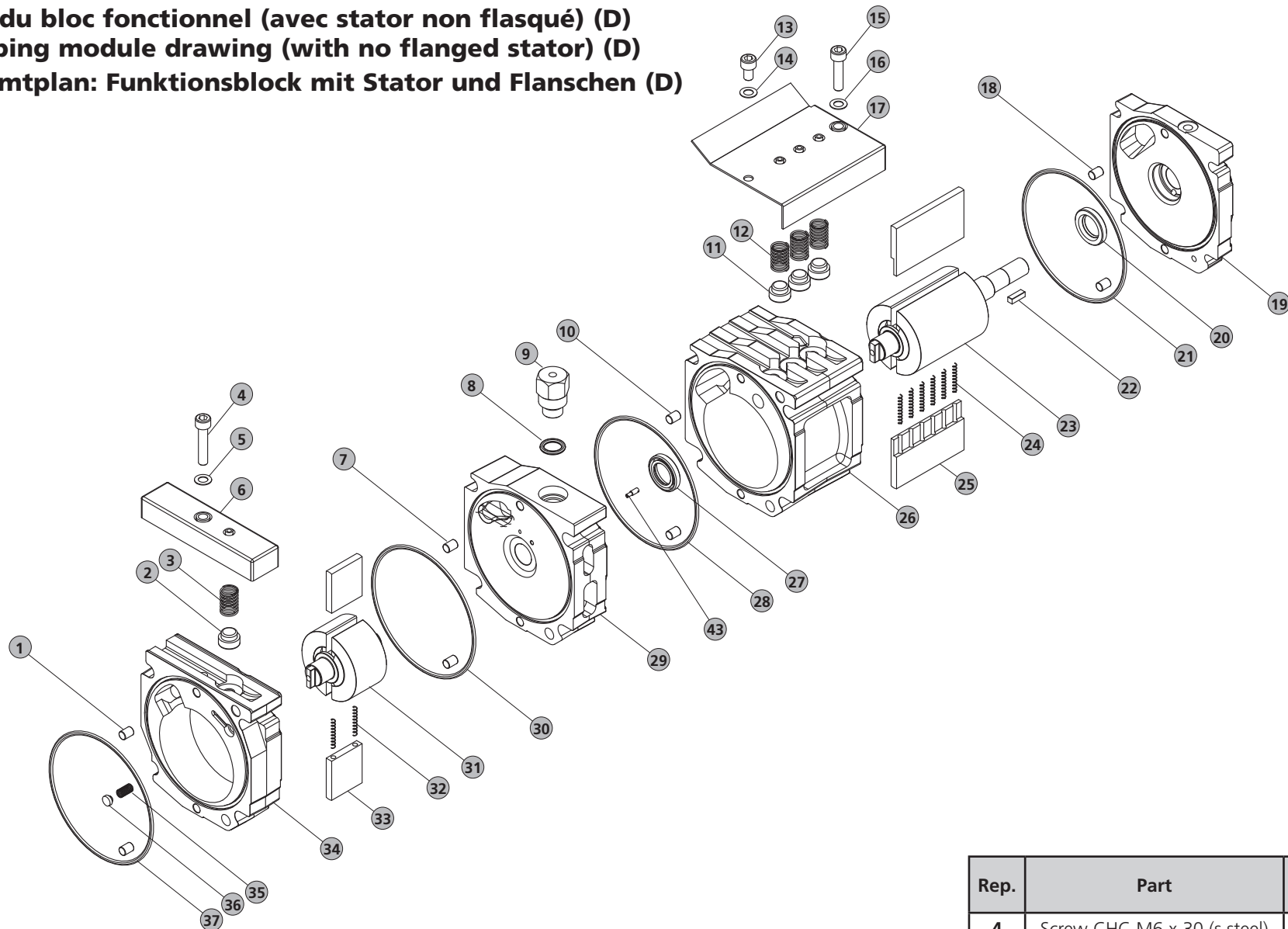
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Plan de montage cuve et bâti Oil casing and central housing assembly drawing Ölbehälter und Pumpenträger Gesamtplan



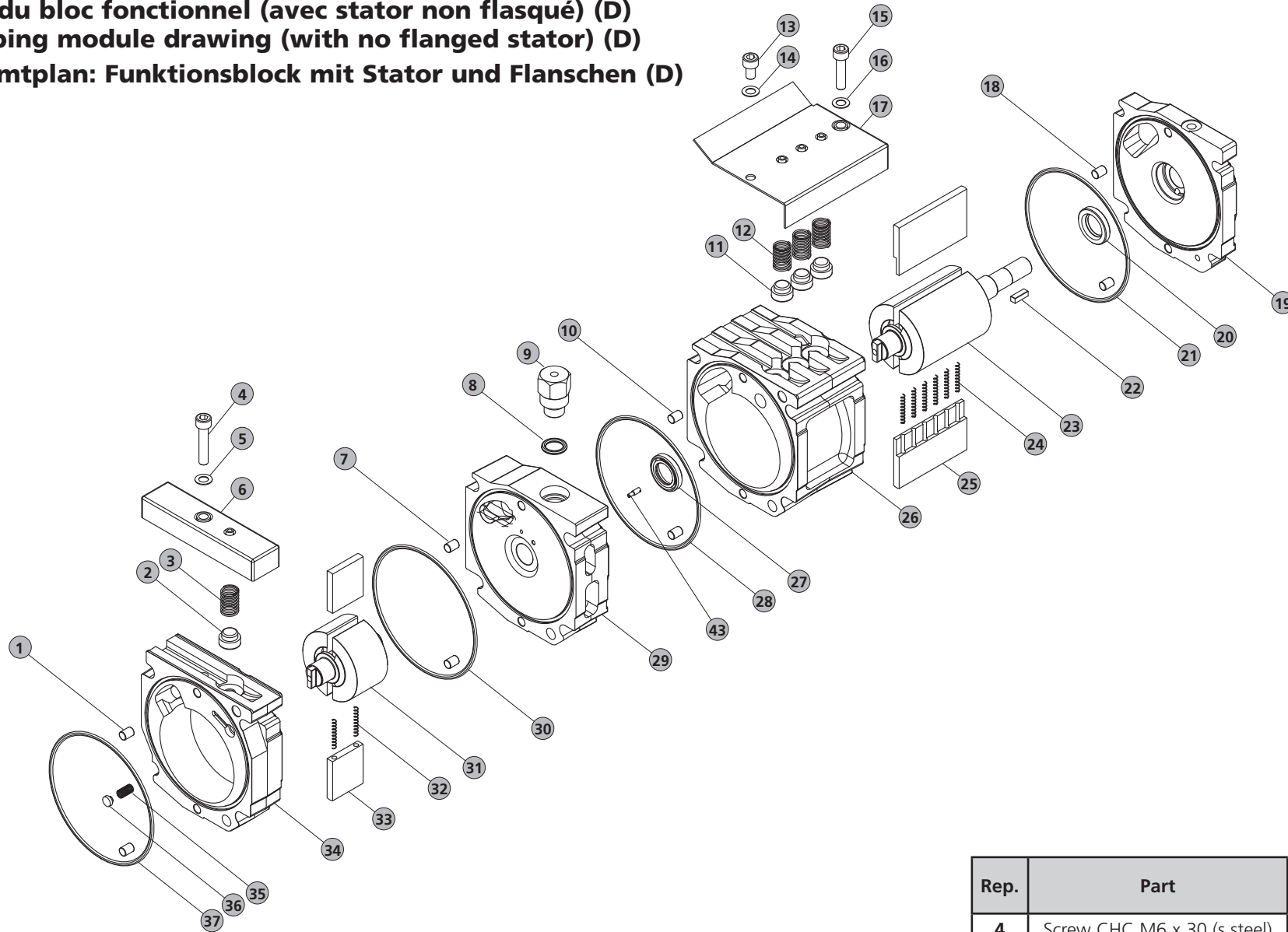
Rep.	Part	Clamping torque (N·m)
2	Screw FHC M5 x 10	4.0
9	Screw CHC M6 x 25	9.5
14 / 20	Screw FHC M6 x 12	12.5
28	Screw M5 x 16 (s.steel)	7.0
38	Screw CHC M6 x 12	9.5
45	Screw CHC M6 x 25	9.5
52 / 57	Screw CHC M4 x 10	2.0

Plan du bloc fonctionnel (avec stator non flasqué) (D)
Pumping module drawing (with no flanged stator) (D)
Gesamtplan: Funktionsblock mit Stator und Flanschen (D)



Rep.	Part	Clamping torque (N·m)
4	Screw CHC M6 x 30 (s.steel)	9.0
13	Screw CHC M6 x 10 (s.steel)	9.0
15	Screw CHC M6 x 25 (s.steel)	9.0

Plan du bloc fonctionnel (avec stator non flasqué) (D)
Pumping module drawing (with no flanged stator) (D)
Gesamtplan: Funktionsblock mit Stator und Flanschen (D)



Rep.	Part	Clamping torque (N·m)
4	Screw CHC M6 x 30 (s.steel)	9.0
13	Screw CHC M6 x 10 (s.steel)	9.0
15	Screw CHC M6 x 25 (s.steel)	9.0

**Nomenclature du bloc fonctionnel
(avec stator non flasqué) (D)**

**Pumping module list
(with no flanged stator) (D)**

**Nomenklatur: Funktionsblock mit
Stator und Flanschen (D)**

REP	DÉSIGNATION	SPECIFICATION	BENENNUNG	Types/model																REF. P/N Bestell. Nr		
				2005 I	2010 I	2015 I	2021 I	2005 SD	2005 SDI	2010 SD	2015 SD	2021 SD	1005 SD	1015 SD	2010 C2	2015 C2	2021 C2	2005 C1	2010 C1	2015 C1	2021 C1	
25	Palette BP	LP vane	Niederdruckschieber	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	■○	
26	Stator BP	LP stator	Niederdruckstator	1				1	1										1		103507S	
26	Stator BP	LP stator	Niederdruckstator		1					1						1			1		103512S	
26	Stator BP	LP stator	Niederdruckstator			1					1					1			1		103510S	
26	Stator BP	LP stator	Niederdruckstator				1					1					1			1		103393S
26	Stator BP	LP stator	Niederdruckstator									1						1			103409S	
26	Stator BP	LP stator	Niederdruckstator										1								103882	
27	Idem 20	Idem 20	Ebenso 20	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	●	
28	Idem 21	Idem 21	Ebenso 21	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/2	1/2	1/4	1/4	1/4	1/4	●	
29	Flasque médian	Central plate	Zwischenflansche	1	1	1	1	1		1	1	1						1	1	1	103408S	
29	Flasque médian	Central plate	Zwischenflansche															1	1	1	103410S	
29	Flasque médian	Central plate	Zwischenflansche																		105639	
30	Idem 21	Idem 21	Ebenso 21		1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4				1/4	1/4	1/4	1/4	●	
31	Rotor HP	HP rotor	Hochdruckrotor							1											065853S	
31	Rotor HP	HP rotor	Hochdruckrotor						1		1	1	1								065852S	
31	Rotor HP	HP rotor	Hochdruckrotor	1	1	1	1														103417S	
31	Rotor HP	HP rotor	Hochdruckrotor																		102854S	
32	Idem 24	Idem 24	Ebenso 24	2/4	2/6	2/8	2/8	2/4	2/4	2/6	2/8	2/8				2/6	2/8	2/8	2/4	2/6	2/8	2/8
33	Palette HP	HP vane	Hochdruckschieber	2	2	2	2	2	2	2	2	2					2	2	2	2	2	■○*
34	Stator HP	HP stator	Hochdruckstator							1								1	1	1	105722S	
34	Stator HP	HP stator	Hochdruckstator	1	1	1	1	1		1	1	1					1	1	1	1	103409S	
35	Ressort clapet anti-retour	Spring of the antisuck-back	Federrückschlagventil	1	1	1	1	1	1	1	1	1					1	1	1	1	■	
36	Clapet anti-retour	Antisuck-back device	Rückschlagventil	1	1	1	1	1	1	1	1	1					1	1	1	1	065798	
37	Idem 21	Idem 21	Ebenso 21		1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4				1/4	1/4	1/4	1/4	●	
43	Gicleur	Injector	Düse						1											105091		

● Lots de joints / Seal kit / Dichtungssatz

■ Kit de révision / Overhaul kit / Revision kit

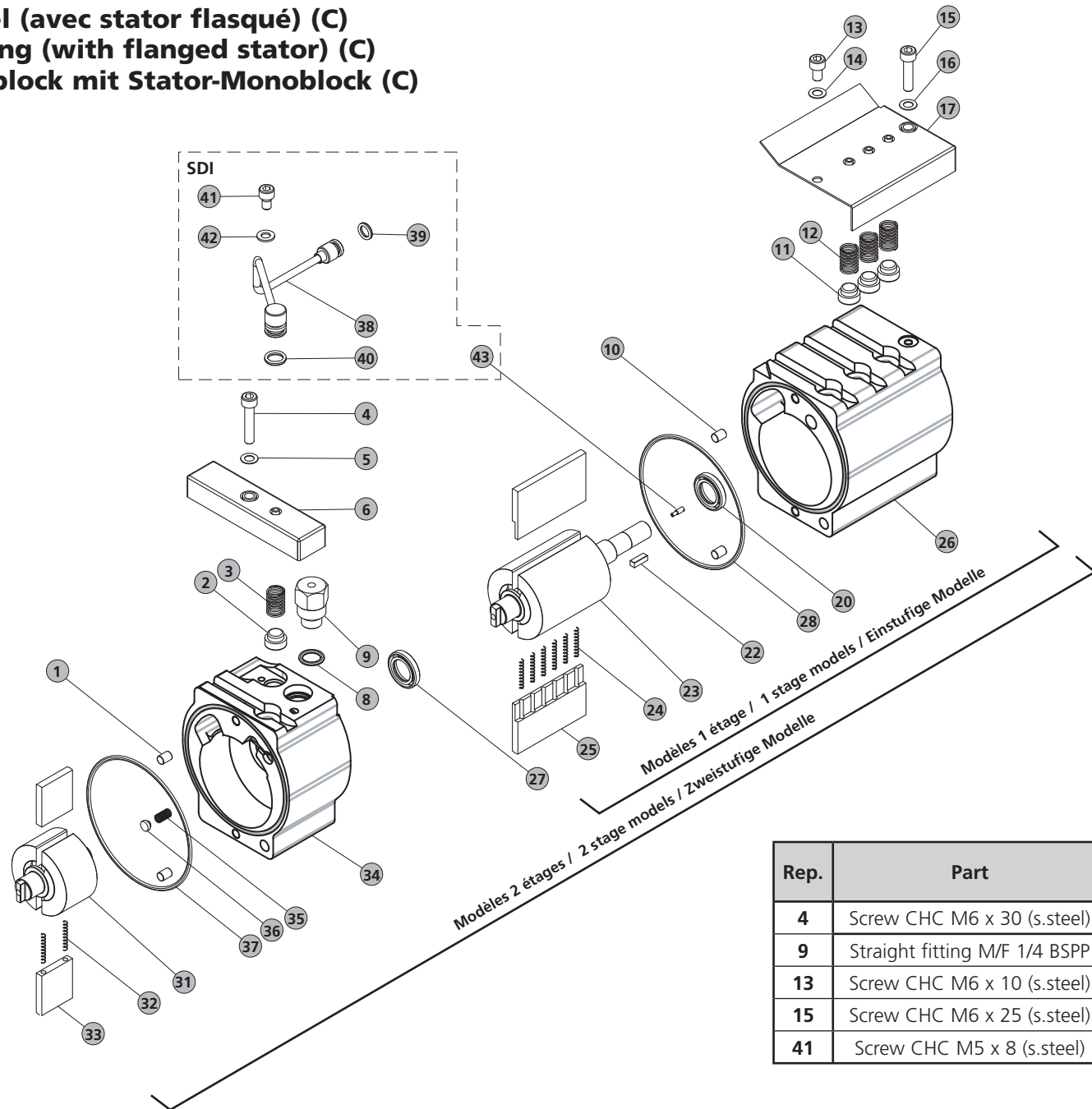
❖ Lot visserie / Screw kit / Schraubensatz

○ Lot palettes / Vane kit / Schiebersatz

* Kit joint avant / Front seal kit / Dichtungssatz

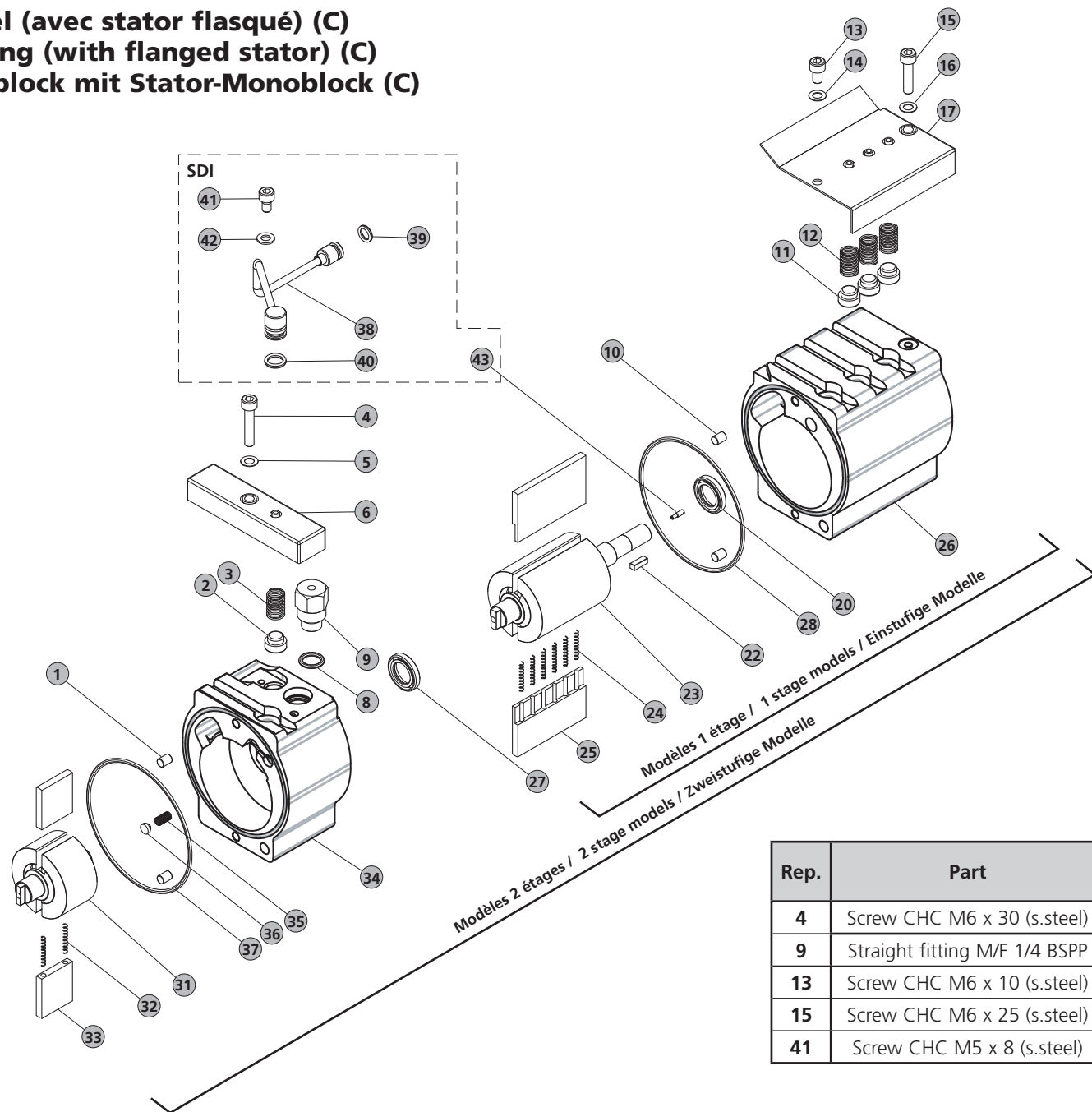
* sauf C2 / except C2 / ausgemoren C2

Plan du bloc fonctionnel (avec stator flasqué) (C)
Pumping module drawing (with flanged stator) (C)
Gesamtplan: Funktionsblock mit Stator-Monoblock (C)



Rep.	Part	Clamping torque (N·m)
4	Screw CHC M6 x 30 (s.steel)	9.0
9	Straight fitting M/F 1/4 BSPP	18.0
13	Screw CHC M6 x 10 (s.steel)	9.0
15	Screw CHC M6 x 25 (s.steel)	9.0
41	Screw CHC M5 x 8 (s.steel)	7.0

Plan du bloc fonctionnel (avec stator flasqué) (C)
Pumping module drawing (with flanged stator) (C)
Gesamtplan: Funktionsblock mit Stator-Monoblock (C)



Rep.	Part	Clamping torque (N·m)
4	Screw CHC M6 x 30 (s.steel)	9.0
9	Straight fitting M/F 1/4 BSPP	18.0
13	Screw CHC M6 x 10 (s.steel)	9.0
15	Screw CHC M6 x 25 (s.steel)	9.0
41	Screw CHC M5 x 8 (s.steel)	7.0

**Nomenclature du bloc fonctionnel
(avec stator flasqué) (C)**

**Pumping module list
(with flanged stator) (C)**

**Nomenklatur: Funktionsblock mit
Stator-Monoblock (C)**

REP	DÉSIGNATION	SPECIFICATION	BENENNUNG	Types/model																REF. P/N Bestell. Nr		
				2005 I	2010 I	2015 I	2021 I	1015 I	2005 SD	2005 SDI	2010 SD	2015 SD	2021 SD	1005 SD	1015 SD	2010 C2	2015 C2	2021 C2	2005 C1	2010 C1		
26	Stator	Stator	Stator					1						1							A006466S	
26	Stator BP	LP stator	Niederdruckstator														1				A006037S	
26	Stator BP	LP stator	Niederdruckstator																		A006038S	
26	Stator BP	LP stator	Niederdruckstator																		A006039S	
26	Stator BP	LP stator	Niederdruckstator																		A006040S	
27	Idem 20	Idem 20	Ebenso 20	1/2	1/2	1/2	1/2		1/2	1/2	1/2	1/2	1/2			1/2	1/2	1/2	1/2	1/2	●	
28	Joint torique c 2 - d 90	O-ring c 2 - d 90	Dichtung c 2 - d 90	1/2	1/2	1/2	1/2	1	1/2	1/2	1/2	1/2	1/2	1	1	1/2	1/2	1/2	1/2	1/2	●	
31	Rotor HP	HP rotor	Hochdruckrotor						1	1	1	1	1								065852S	
31	Rotor HP	HP rotor	Hochdruckrotor	1	1	1	1														103417S	
31	Rotor HP	HP rotor	Hochdruckrotor														1	1	1	1	1	102854S
32	Idem 24	Idem 24	Ebenso 24	2/4	2/6	2/8	2/8		2/4	2/4	2/6	2/8	2/8			2/6	2/8	2/8	2/4	2/6	2/8	■○
33	Palette HP	HP vane	Hochdruckschieber	2	2	2	2		2	2	2	2	2			2	2	2	2	2	2	■○
34	Stator HP	HP stator	Hochdruckstator	1	1	1	1		1		1	1	1									A005996S
34	Stator HP	HP stator	Hochdruckstator														1	1	1	1	1	A006042S
34	Stator HP	HP stator	Hochdruckstator							1											A006496S	
35	Ressort clapet anti-retour	Spring of the antisuck-back	Federrückschlagventil	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	■	
36	Clapet anti-retour	Antisuck-back device	Rückschlagventil	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	065798	
37	Idem 28	Idem 28	Ebenso 28	1/4	1/4	1/4	1/4		1/4	1/4	1/4	1/4	1/4			1/4	1/4	1/4	1/4	1/4	●	
38	Tube pompage	Sniffer pipe	Gaseinlassleitung							1											065627	
39	Joint torique c 1,9 - d 7,2	O-ring c 1,9 - d 7,2	Dichtung c 1,9 - d 7,2							1											●	
40	Joint torique c 1,9 - d 8,9	O-ring c 1,9 - d 8,9	Dichtung c 1,9 - d 8,9							1											●	
41	Vis CHC M5 x 8	Screw CHC M5 x 8	Schraube CHC M5 x 8							1											◆	
42	Rondelle M5	Washer M5	Unterlegscheibe M5							1											◆	
43	Gicleur	Injector	Düse							1											105091	

● Lots de joints / Seal kit / Dichtungssatz

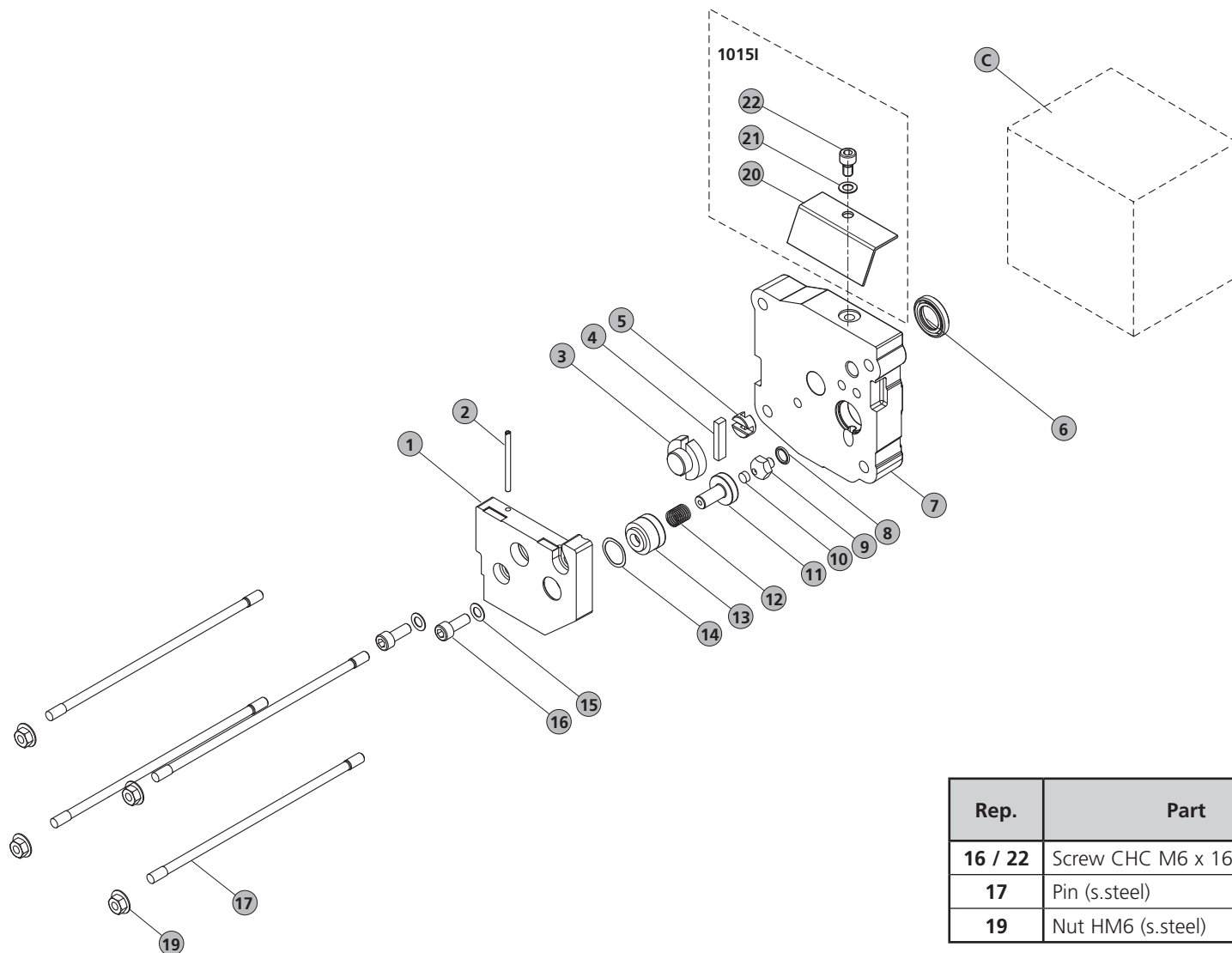
■ Kit de révision / Overhaul kit / Revision kit

◆ Lot visserie / Screw kit / Schraubensatz

○ Lot palettes / Vane kit / Schiebersatz

* Kit joint avant / Front seal kit / Dichtungssatz

Plan du système de lubrification pompe à huile (A)
Oil pump system drawing (A)
Ölpumpsystem Gesamtplan (A)



Nomenclature du système de lubrification pompe à huile / Oil pump system part list / Ölpumpensystem Nomenklatur

REP	DÉSIGNATION	SPECIFICATION	BENENNUNG	Types/model												REF. P/N Bestell. Nr	
				2005 I	2010 I	2015 I	2021 I	1015 I	1015 SD	2010 C2	2015 C2	2021 C2	2005 C1	2010 C1	2015 C1	2021 C1	
1	Couvercle pompe à huile	Oil pump cover	Ölpumpendeckel	1	1	1	1	1	1	1	1	1	1	1	1	1	103416
2	Tube entrée d'air	Air admission tube	Lufteinlass	1	1	1	1	1	1	1	1	1	1	1	1	1	104334
3	Rotor pompe à huile	Oil pump rotor	Ölpumpenrotor	1	1	1	1	1	1	1	1	1	1	1	1	1	103412
4	Palette pompe à huile	Oil pump vane	Ölpumpenschieber	1	1	1	1	1	1	1	1	1	1	1	1	1	■□
5	Joint de oldham	Oldham coupling	Oldham-Kupplung	1	1	1	1	1	1	1	1	1	1	1	1	1	103413
6	Joint à lèvre 15 x 25,5 x 4,6	Shaft seal 15 x 25,5 x 4,6	Lippendichtung 15 x 25,5 x 4,6	1	1	1	1	1	1	1	1	1	1	1	1	1	●
7	Flasque arrière	Rear plate	Hintererflansche	1	1	1	1										103411S
7	Flasque arrière	Rear plate	Hintererflansche					1	1	1	1	1	1	1	1	1	103398S
8	Joint torique c 1,5 - d 7,5	O-ring c 1,5 - d 7,5	Dichtung c 1,5 - d 7,5	1	1	1	1	1	1	1	1	1	1	1	1	1	●
9	Siège	Seat	Sitz	1	1	1	1	1	1	1	1	1	1	1	1	1	103389
10	Clapet anti-retour	Antisuck-back device	Rückschlagventil	1	1	1	1	1	1	1	1	1	1	1	1	1	●
11	Piston anti-retour	Antisuck-back piston	Kolber	1	1	1	1	1	1	1	1	1	1	1	1	1	102962
12	Ressort d'étanchéité	Spring	Feder	1	1	1	1	1	1	1	1	1	1	1	1	1	■
13	Cylindre anti-retour	Oil pump antisuck-back cylinder	Rückschlagzylinder	1	1	1	1	1	1	1	1	1	1	1	1	1	102963
14	Rondelle élastique	Spring washer	Scheibe	1	1	1	1	1	1	1	1	1	1	1	1	1	●
15	Rondelle	Washer	Unterlegscheibe	2	2	2	2	2	2	2	2	2	2	2	2	2	◆
16	Vis CHC M6 x 16	Screw CHC M6 x 16	Schraube CHC M6 x 16	2	2	2	2	2	2	2	2	2	2	2	2	2	◆
17	Goujon M6-106 / 12	Pin M6-106 / 12	Stift M6-106 / 12						4	4							103524
17	Goujon M6-129 / 19	Pin M6-129 / 19	Stift M6-129 / 19		4									4			102855
17	Goujon M6-142 / 12	Pin M6-142 / 12	Stift M6-142 / 12			4		4							4		065806
17	Goujon M6-164 / 12	Pin M6-164 / 12	Stift M6-164 / 12				4				4				4		065805
17	Goujon M6-187 / 12	Pin M6-187 / 12	Stift M6-187 / 12					4				4			4		065804
19	Ecrôu à embase HM6	Shouldered nut HM6	Schraubenmutter HM6	4	4	4	4	4	4	4	4	4	4	4	4	4	◆
20	Tole pare-eclat	Oil protective cover	Ölgehäusedeckel						1	1							104633
21	Rondelle	Washer	Unterlegscheibe						1	1							-
22	Vis CHC M6 x 10	Screw CHC M6 x 10	Schraube CHC M6 x 10						1	1							-

● Lots de joints / Seal kit / Dichtungssatz

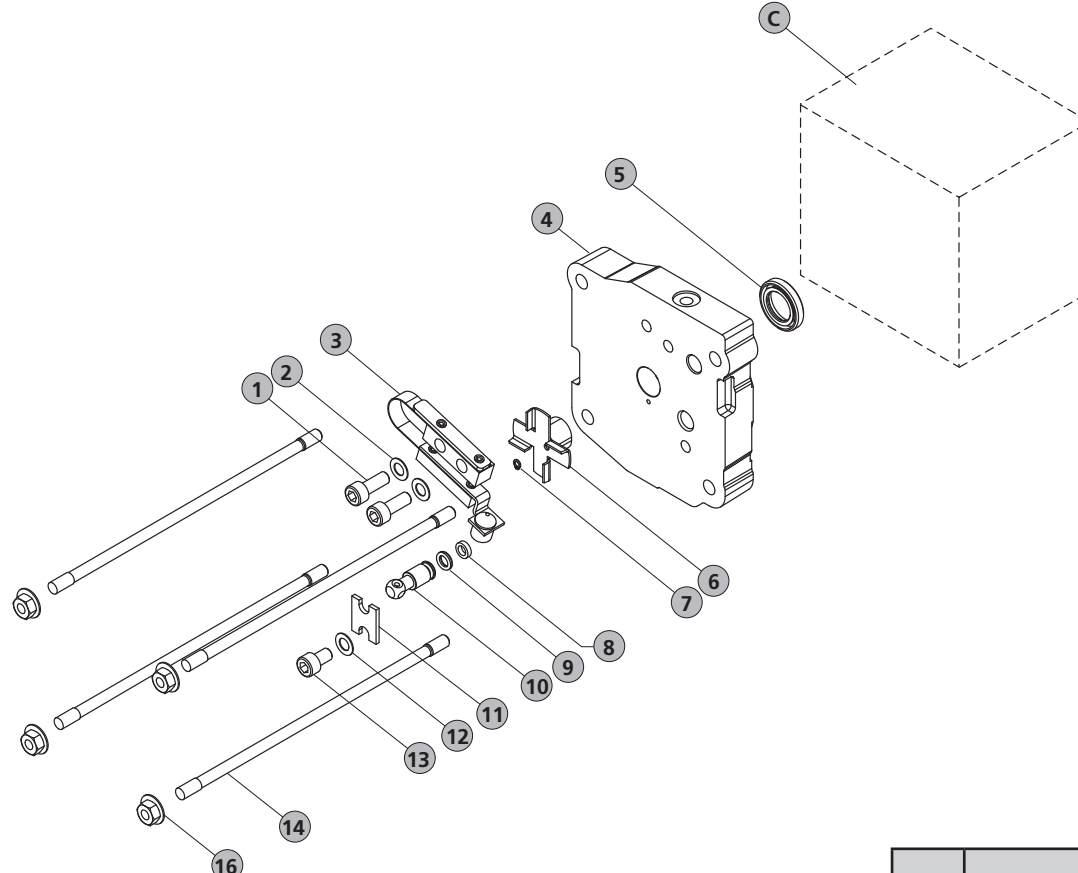
■ Kit de révision / Overhaul kit / Revision kit

◆ Lot visserie / Screw kit / Schraubensatz

□ Lot palettes pompe à huile / Oil vane pump kit / Ölpumpenschiebersatz

Sous-ensemble A / Subassembly A / Gesamtplan A

Plan du système de lubrification levier moulinet (B)
Oil system drawing (B)
Flügenrad-Ölsystem Gesamtplan (B)



Rep.	Part	Clamping torque (N·m)
1	Screw CHC M6 x 16 (s.steel)	9.0
13	Screw CHC M6 x 10 (s.steel)	9.0
14	Pin (s.steel)	14.0
16	Nut (s.steel)	9.5

Nomenclature du système de lubrification levier moulinet / Oilsystem part list / Flügenrad-Ölsystem Nomenklatur

REP	DÉSIGNATION	SPECIFICATION	BENENNUNG	Types/model						REF. P/N Bestell. Nr
				2005 SD	2005 SDI	2010 SD	2015 SD	2021 SD	1005 SD	
1	Vis CHC M6 x 16	Screw CHC M6 x 16	Schraube CHC M6 x 16	2	2	2	2	2	2	◆
2	Rondelle	Washer	Unterlegscheibe	2/3	2/3	2/3	2/3	2/3	2/3	◆
3	Levier oscillant	Equipped lever	Hebel	1	1	1	1	1	1	■
4	Flasque arrière	Rear plate	Hintererflansche	1	1	1	1	1	1	1034855
5	Joint à lèvre 15 x 25,5 x 4,6	Shaft seal 15 x 25.5 x 4,6	Lippendichtung 15 x 25,5 x 4,6	1	1	1	1	1	1	●
6	Came moulinet	Impeller	Flügenrad	1	1	1	1	1	1	052721
7	Bague d'arrêt	Clips	Sprengring	1	1	1	1	1	1	■
8	Rondelle	Washer	Unterlegscheibe	1		1	1	1		052758
8	Gicleur	Jet	Düse						1	102910
8	Gicleur	Jet	Düse		1					103314
9	Joint torique c 1,9 - d 5,7 - Bague R5	O-ring c 1.9 - d 5.7 - Ring R5	Dichtung c 1,9 - d 5,7 - Ring R5	1	1	1	1	1	1	●
10	Siège de clapet	Seat	Ventilsitz	1	1	1	1	1	1	052718
11	Bride	Flange	Klammer	1	1	1	1	1	1	052569
12	Idem 2	Idem 2	Ebenso 2	1/3	1/3	1/3	1/3	1/3	1/3	◆
13	Vis CHC M6 x 10	Screw CHC M6 x 10	Schraube CHC M6 x 10	1	1	1	1	1	1	◆
14	Goujon M6-129 / 19	Pin M6-129 / 19	Stift M6-129 / 19	4	4					102855
14	Goujon M6-142 / 12	Pin M6-142 / 12	Stift M6-142 / 12			4				065806
14	Goujon M6-164 / 12	Pin M6-164 / 12	Stift M6-164 / 12				4			065805
14	Goujon M6-187 / 12	Pin M6-187 / 12	Stift M6-187 / 12					4		065804
14	Goujon M6-72 / 19	Pin M6-72 / 19	Stift M6-72 / 19						4	065636
14	Goujon M6-84 / 12	Pin M6-84 / 12	Stift M6-84 / 12							103524
16	Ecrou à embase HM6	Shouldered nut HM6	Schraubenmutter HM6	4	4	4	4	4	4	◆

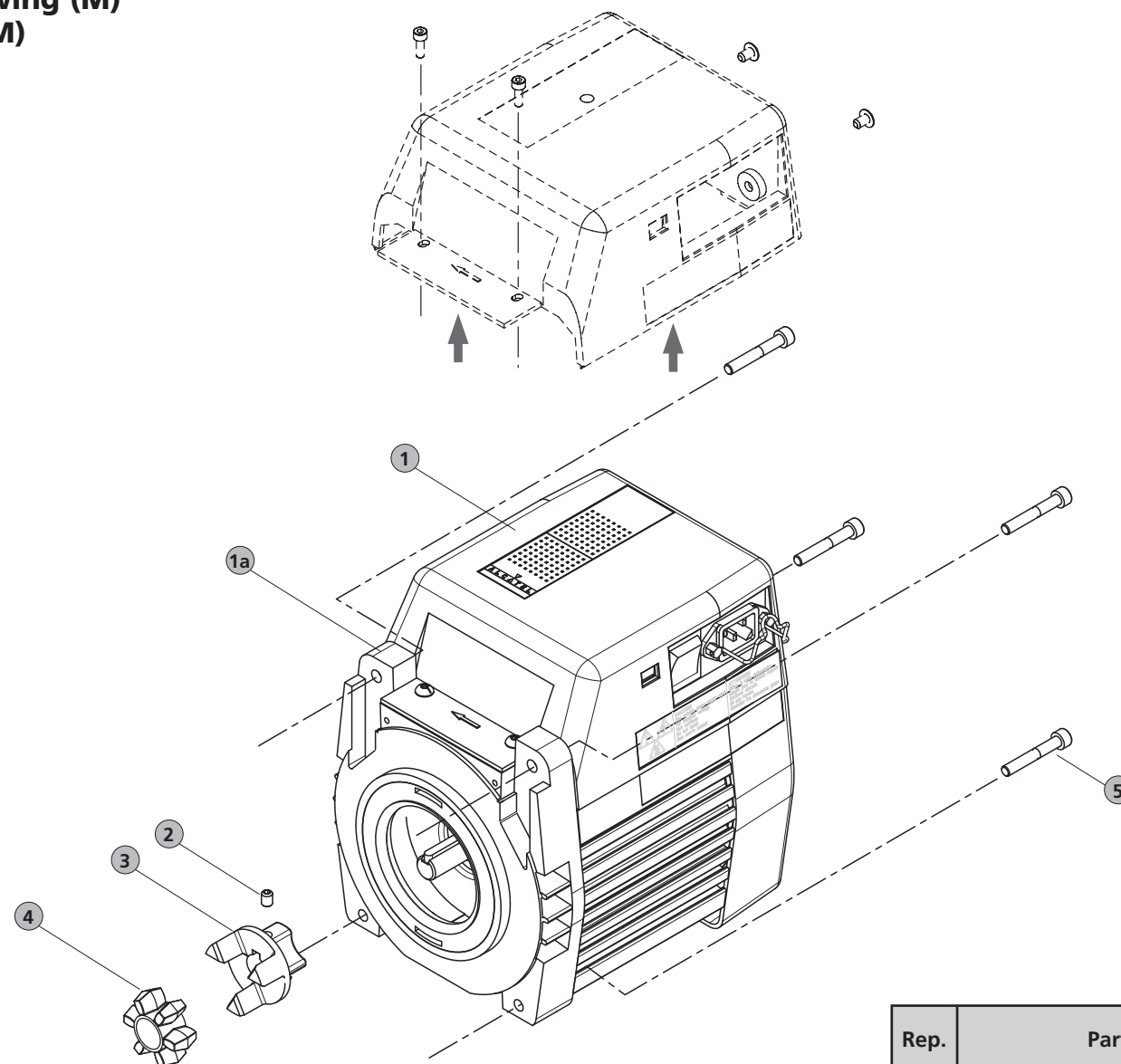
● Lots de joints / Seal kit / Dichtungssatz

■ Kit de révision / Overhaul kit / Revision kit

◆ Lot visserie / Screw kit / Schraubensatz

Sous-ensemble B / Subassembly B / Gesamtplan B

Plan ensemble motorisation (M)
Motor assembly drawing (M)
Motor Gesamtplan (M)



Rep.	Part	Clamping torque (N·m)
5	Screw CHc M6 x 40 (s.steel)	9.5
2	Screw Hc M6 x 8.8 (s.steel)	2.5

Nomenclature ensemble motorisation (M) / Motor assembly part list (M) / Motor Gesamtheit Nomenklatur (M)

MOTEUR UNIVERSEL / UNIVERSAL MOTOR / UNIVERSELLE MOTOR					
REP	DÉSIGNATION	SPECIFICATION	BENENNUNG	Qty	REF. P/N Bestell. Nr
1	Moteur monophasé standard avec interrupteur*	Single phase motor with on/off switch*	Wechselstrommotor* mit Schalter	1	108694
1	Moteur monophasé sans interrupteur*	Single phase motor without switch*	Wechselstrommotor* ohne Schalter*	1	108698
1	Moteur triphasé standard	Three-phase motor	Drehstrommotor	1	108695
1	Moteur monophasé Japon,basse tension, avec interrupteur*	Japanese single phase motor, LV, with on/off switch*	Niederspannung-Japan-Wechselstrommotor* mit Schalter	1	108802S
1a	Kit d'adaptation pour moteur bride CEI (bride CEI + vis + 1/2 manchon + intercalaire)	CEI flange motor coupling kit (CEI flange + screw +motor side coupling+ plastic coupling)	CEI Klammer Motorflanschsatz (Klammer Motorflanschsatz + Schraube +Kupplugshälften + Küpplingsstern)	1	104558S
2	Vis Hc M6 x 8,8	Screw Hc M6 x 8,8	Schraube Hc M6 x 8,8	1	◆
3	1/2 Manchon moteur	Motor side coupling	Kupplungshälfte	1	065742
4	Intercalaire	Plastic coupling	Kupplungstern	1	■
5	Vis Chc M6 x 40	Screw Chc M6 x 40	Schraube Chc M6 x 40	4	◆

* Moteur livré sans câble mais équipé avec 2+3+4

* Delivered without cable but equipped with 2+3+4

* ohne Netzkabel aber mit 2+3+4 einrichtet

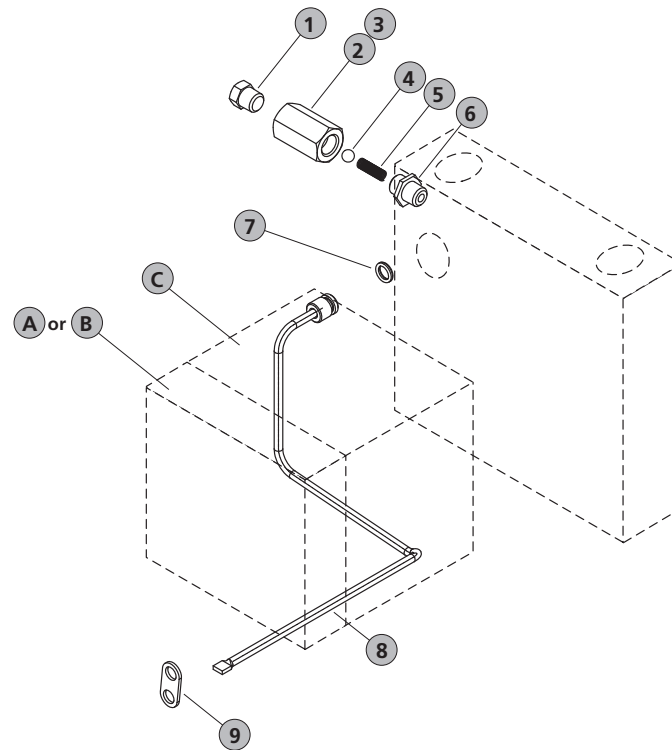
● Lots de joints / Seal kit / Dichtungssatz

■ Kit de révision / Overhaul kit / Revision kit

◆ Lot visserie / Screw kit / Schraubensatz

CÂBLE ÉLECTRIQUE POUR MOTEUR MONOPHASÉ / ELECTRICAL CABLE FOR SINGLE PHASE MOTOR / NETZKABEL FÜR WECHSELSTROMMOTOR (L = 2M)			
DÉSIGNATION	SPECIFICATION	BENENNUNG	REF. P/N Bestell. Nr
USA (Basse tension)	USA (Low voltage)	Netzkabel (Niederspannung) (USA)	103567
USA (Haute tension)	USA (High voltage)	Netzkabel (Hochspannung) (USA)	103898
EUROPE	EUROPE	Netzkabel (EUROPA)	103566
JAPON (Basse tension)	JAPAN (Basse tension)	Netzkabel (Niederspannung) (JAPAN)	103567
JAPON (Haute tension)	JAPAN (Haute tension)	Netzkabel (Hochspannung) (JAPAN)	104559
ROYAUME UNI	UNITED KINGDOM	Netzkabel (GB)	104411
SUISSE (Coudé)	SWITZERLAND (elbow)	Netzkabel (SCHWEIZ)	A459212

Plan du système bulleur
Bubbler system drawing
Bubbler system Gesamtplan



Nomenclature du système bulleur / Bubbler system part list / Bubbler system Nomenklatur

REP	DÉSIGNATION	SPECIFICATION	BENENNUNG	Types/model			REF. P/N Bestell. Nr
				2010 C2	2015 C2	2021 C2	
1	Bouchon 1/8 NPT	Plug 1/8 NPT	Blindstopfen 1/8 NPT	1	1	1	082926
2	Manchon	Coupling	Kupplung	1	1	1	065866
3	Ruban teflon	Teflon band	Teflon band	1	1	1	060975
4	Bille inox 18/8 d. 5,8	Ball 18/8 d. 5,8	Kugel 18/8 d. 5,8	1	1	1	087593
5	Ressort	Spring	Feder	1	1	1	065149
6	Raccord G 1/8 -1/8 NPT	Connector G 1/8 -1/8 NPT	Verbindungslement	1	1	1	065867
7	Joint torique c 1,9 - d 7,2	O-ring c 1,9 - d 7,2	Dichtung c 1,9 - d 7,2	1	1	1	●
8	Buleur	Bubbler	Bubler	1	1		065836
8	Buleur	Bubbler	Bubler			1	065835
9	Attache tube	Tube fastener	Rohrbefestigung	1	1	1	065835

● Lots de joints / Seal kit / Dichtungssatz

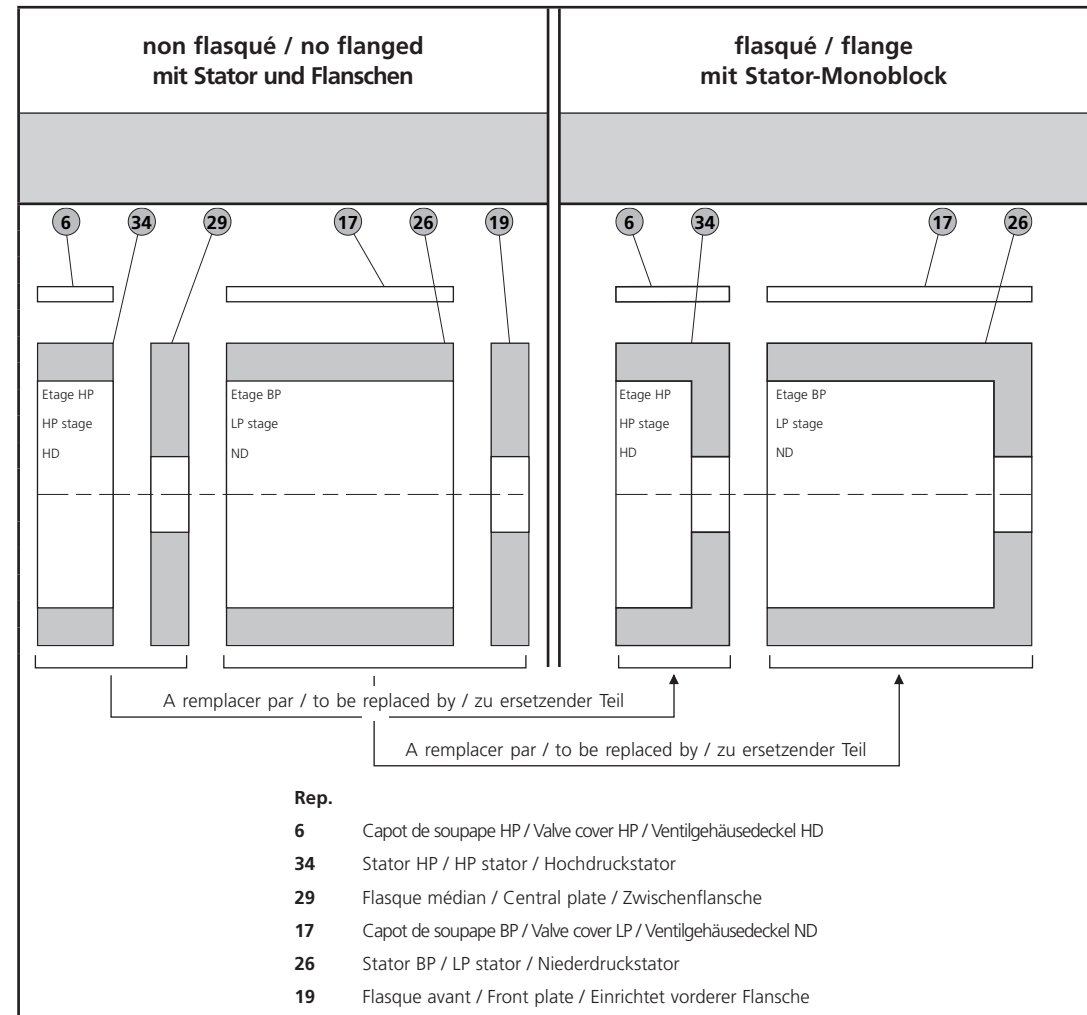
■ Kit de révision / Overhaul kit / Revision kit

◆ Lot visserie / Screw kit / Schraubensatz

Remplacement des pièces du bloc fonctionnel non flasqué Pumping module (with no flanged stator) spare parts Pumpenblock (mit Stator und Flanschen) Unterhaltung Teile

Modèles 2 étages / 2 stage models / Zweistufige Modelle

Modèle Model Modele	Bloc fonctionnel / Pumping module / Pumpenblock				
	non flasqué / no flanged mit Stator und Flanschen			flasqué / flanged mit Stator-Monoblock	
	Pièce à remplacer Part to be replaced Zu ersetzender Teil	Référence P/N Bestell. Nr	Référence P/N Bestell. Nr		
2005 C1	Capot de soupape HP Valve cover HP Ventilgehäusedeckel HD	6 103521	A006042S A005996S A006496S	+ 6	A332166
2010 C1 / C2					
2015 C1 / C2					
2021 C1 / C2					
2005 I / SD					
2010 I / SD					
2015 I / SD					
2021 I / SD					
2005 SDI*					
2005 I / SD / SDI	Capot de soupape BP Valve cover LP Ventilgehäusedeckel ND	17 - 103523 103525 103394	A006001S A006037S A006000S A006038S A005999S A006039S A005997S A006040S	+ 17	- A332176 A332266 A332175
2005 C1					
2010 I / SD					
2010 C1 / C2					
2015 I / SD					
2015 C1 / C2					
2021 I / SD					
2021 C1 / C2					



Remplacement des pièces, bloc fonctionnel non flasqué

Pumping module (with no flanged stator) spare parts

Pumpenblock (mit Stator und Flanschen) Unterhaltung Teile

Modèles 1 étage / 1 stage models / Einstufige Modelle

Modèle Model Modele	Bloc fonctionnel / Pumping module / Pumpenblock			non flasqué / no flanged mit Stator und Flanschen	flasqué / flanged mit Stator-Monoblock	flasqué / flanged mit Stator-Monoblock	
	non flasqué / no flanged mit Stator und Flanschen	flasqué / flanged mit Stator-Monoblock	Référence P/N Bestell. Nr				
1005 SD	Flasque avant (standard) Front plate Einrichtet vorderer Flansche	19	103401S	26	A006465S A006466S	+ 6	A332166 A332900
1015 SD	Stator BP LP stator Niederdruckstator	26	103409S 103882	26	A006465S A006466S	+ 6	A332166 A332900
1005 SD	Capot de soupape BP Valve cover LP Ventilgehäusedeckel ND	6	103521 103521	26	A006465S A006466S	+ 6	A332166 A332900
Rep. <ul style="list-style-type: none"> 6 Capot de soupape / Valve cover / Ventilgehäusedeckel 26 Stator BP / LP stator / Niederdruckstator 19 Flasque avant / Front plate / Einrichtet vorderer Flansche 							

non flasqué / no flanged
mit Stator und Flanschen

flasqué / flanged
mit Stator-Monoblock

flasqué / flanged
mit Stator-Monoblock

Etage BP / BP stage
ND

Etage BP / BP stage
ND

A remplacer par / to be replaced by / zu ersetzen Teil

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