

Instruction Manual

Alfa Laval Hybrid Powder Mixer HPM M-15 & HPM S-15



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Original manual

The information herein is correct at the time of issue but may be subject to change without prior notice

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1 EC Declaration of Conformity

The Designated Company		
Alfa Laval Kolding A/S Company Name	-	
Albuen 31, DK-6000 Kolding, Denmark Address	_	
<u>+45 79 32 22 00</u> Phone No.	-	
hereby declare that		
Hybrid Powder Mixer Designation	-	
Alfa Laval HPM-M15 & HPM-S15	_	
Type From serial number 50001 to 60000		
is in conformity with the following directive with amendments:		
- Machinery Directive 2006/42/EC - Regulation (EC) 1935/2004 and Regulation (EC) No. 10/2011 - Low Voltage Directive (LVD) 2006/96/EF Directive 2006/95/EC on low - EMS Directive 2004/108/EF - ROHS Directive 2002/95/EEC	v voltage	
The person authorised to compile the technical file is the signer of t	this document	
Global Product Quality Manager Pumps, Valves, Fittings and Tank Equipment Title	Lars Kruse Andersen Name	Signature
Kolding 2016-09-01 Place Date		
(This Declaration of Conformity replaces Declaration of Conformity dated April 7, 2014)		
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2 Product programme

This manual covers the product program for Alfa Laval Hybrid Powder Mixer HPM-M15 and HPM-S15.

2.1 Standard

HPM-M15						
Version	Item no.	Motor	Funnel	Inlet	Outlet	Frequency converter, for voltage
		NEMA TEFC Wash				3 Phase 380-480 Vac (±10%)
US	TE35A001	Down (IP66)	40 I	TriClamp	TriClamp	50-60 Hz
		NEMA TEFC Wash				3 Phase 525-690 Vac (±10%)
CANADA	TE35A002	Down (IP66)	40 I	TriClamp	TriClamp	(Canada) 50-60 Hz
						3 Phase 380-480 Vac (±10%)
ROW	TE35A000	IEC IP55 + Shroud	40 I	DIN	DIN	50-60 Hz

HPM-S15						
Version	Item no.	Motor	Funnel	Inlet	Outlet	Motor voltage
US/CAN	9614302801	NEMA TEFC Wash	40 I	TriClamp	TriClamp	3 Phase 230/460 Vac (±10%)
		Down (IP66)				60 Hz
ROW	9614302701	IEC IP55 + Shroud	40 I	DIN	DIN	3 Phase 380-420D/660- 690Y
						50 Hz

This manual covers the product program for Alfa Laval Hybrid Powder Mixer HPM-M15 and HPM-S15.

3.1 General hazards

The machine is not dangerous in itself, provided that it is used as intended. To prevent injury to people and damage to the machine, it must only be operated as intended. However, the manufacturer is unable to foresee dangers that may result from installing or combining the machine with other machines. The machine operator must observe the safety instructions when operating the machine. The machine may only be operated by authorised, trained operators. The machine may only be commissioned when fully installed.

3.2 Intended use of the machine

The machine is used for wetting and dispersing powder in fluids and also for blending fluids in fluids. The machine is suitable for producing products with viscosities up to 500 mPas, based on the viscosity at the powder mixer impeller in the case of Newtonian products.

To protect the mixing tools against damage by foreign objects, e.g. screws, stones, pieces of wood, etc., we recommend the use of suitable measures to prevent such objects from entering the machine. The safety mesh provided is one such measure and should be used at all times. Place the safety mesh in the funnel before introducing the powder.

3.3 Protective measures

Operator's duty of care

The machine (including the sub-assemblies) has been designed and built taking into account a risk analysis and after careful selection of harmonised standards and other technical specifications to be observed. It therefore conforms to the state of the art and provides maximum safety in operation.

However, the safety of the machine in practice can only be achieved if all the necessary measures are adopted for this purpose. It is part of the machine operator's duty of care to plan these measures and monitor their implementation.

In particular, the operator must make sure that:

- the machine is only used as intended
- the machine is only operated if it is in perfect working order and, in particular, the functioning of the safety devices is checked regularly
- the necessary personal protection for operating, maintenance and repair personnel is both available and worn
- the operating instructions are always legible and complete versions are available at the place where the machine is installed
- only duly qualified and authorised personnel operates, maintains and repairs and the machine
- this personnel is instructed regularly in all relevant issues relating to health and safety in the workplace and protection of the environment and is also familiar with the operating instructions and the safety information contained in those instructions
- safety and warning information on the machine is not removed and it is legible

Unsafe practices and other important information are emphasised in this manual. Warnings are emphasised by means of special signs.

Always read the manual before using the Mixer!

4.1 Important information

The following operating instructions include specific safety information that refers to unavoidable residual risks when operating and maintaining the machine. The residual risks include risks for:

- people
- product and machine
- the environment

The symbols used in the operating instructions must draw attention to the safety instructions in particular.



Indicates that personal danger in particular is to be expected. (danger to life, risk of injury).



This symbol means that danger is to be expected in particular for machine, material and the environment.

NOTE

This symbol is not a safety instruction, but provides information to allow a better understanding of the machine operations.

The English version of the instruction manual is the original manual. We make reservations in regard to possible mistranslations in language versions of the instruction manual. In case of doubt, the English version of the instruction manual applies.

4.2 General safety instructions



Changes may only be made to the installation or parts of it subject to the written consent of ALFA LAVAL, otherwise, the warranty and declaration of conformity will lapse.



The machine is live when the power supply is connected. This voltage can have life-endangering effects on contact. We reserve the right to make technical changes.

Unsafe practices and other important information are emphasised in this manual. Warnings are emphasised by means of special signs.

Always read the manual before using the Mixer!

4.3 Basic safety measures during normal operation



Before switching on the machine, make sure you know what to do in the event of an incident.



The machine may only be operated by qualified, authorised personnel, who are familiar with the operating instructions (including those for the sub-assemblies) and are able to work accordingly!



Replace all hoses regularly as a preventive maintenance measure, even if not obviously damaged). (Observe the manufacturers' information)



If components of the installation are temperature-controlled, there is a risk that parts not insulated and supply lines may catch fire above a temperature of 65°C. In this case, the operator must protect the hot parts against contact.



If water is used as a barrier medium, it must be cooled at temperatures above 85°C, otherwise, the seal may be damaged.

NOTE!

Check the level (sight glass) of the flush tank every day. If the axial face seal is flushed with fresh water, make sure the flow volume is sufficient (0.25-0.5 l/min.).

NOTE

The machine may not be commissioned (even briefly) if the barrier medium circuit is not intact, otherwise the axial face seal may be destroyed.

NOTE!

The machine is not suitable for processing pure dry substances without the use of fluids. This can cause serious damage to the machine.

NOTE!

When changing the dry substance, check whether the materials of the axial face seal and of the O-rings are still compatible. In some cases, it is necessary to change the parts for different materials. If there is any doubt, consult the supplier.

NOTE!

After all the installation work has been completed, the movement of the drive shaft must be checked on the machine by rotating it manually before the drive is switched on. Make sure the drive cannot be switched on accidentally.

Unsafe practices and other important information are emphasised in this manual. Warnings are emphasised by means of special signs.

Always read the manual before using the Mixer!

4.4 Basic safety measures during maintenance, repair and cleaning



The machine may only be maintained according to the safety instructions by qualified, authorised persons, who are familiar with the operating instructions (and those for the sub-assemblies) and can work accordingly.



Before maintenance and repair work, switch off the main power supply switch and secure with a padlock. The person carrying out the maintenance or repair work must keep the key to this lock.



When changing heavy machine parts, only use suitable and safe load handling devices and sling gear.



Before any maintenance and repair work, make sure that any parts of the machine which may be touched have cooled down to room temperature.

Before any maintenance or repair work, make sure that unauthorised persons cannot access the work area. Attach or set up a sign drawing attention to the maintenance or repair work in progress.



Observe the inspection and maintenance intervals specified in the operating instructions.

Observe the maintenance and repair instructions for sub-assemblies included in these operating instructions.



Dispose of environmentally hazardous lubricants, coolants or cleansing agents in a responsible manner.

NOTE

After all the installation work has been completed, the movement of the drive shaft must be checked on the machine by rotating it manually before the drive is switched on. Make sure the drive cannot be switched on accidentally.

NOTE

The rotor shaft nut must be tightened by hand and then with a torque wrench (tightening torque approximately 30 Nm). It is also advisable to lock the thread with a liquid thread lock, such as Loctite, for example.

NOTE!

Any work on the axial face seal must be done very carefully. The seals consist of a brittle material and are therefore sensitive to shocks. Avoid impact.



The cleaning (CIP) of the powder mixer is carried out in combination with the cleaning of the tank or when cleaning the pipe system of the entire installation. The funnel and the ball valve must be removed and replaced by the blind flange supplied. This guarantees that no CIP fluid, such as soda lye or acid, for example, will leak out if the ball valve is opened accidentally.

Unsafe practices and other important information are emphasised in this manual.

Warnings are emphasised by means of special signs.

Always read the manual before using the Mixer!

4.5 Working on the electrical equipment

NOTE!

Switch on briefly to check whether the motor is rotating in the direction indicated (arrow on the pump housing).

NOTE!

The machine connection must comply with VDE standards.

When the motor is connected to the power supply, check that the motor voltage, frequency converter and mains voltage correspond.

The voltages are indicated on the motor rating plate or the frequency converter data sheet.



Only qualified electricians may repair the machine's electrical equipment.

Check the electrical equipment regularly.

Re-tighten any loose connections.

Replace damaged lines/cables immediately.

Keep the frequency converter locked and clean at all times!

Only authorised persons with key/tool are allowed access.

Never hose down a frequency converter to clean it.

4.6 Working on the flush tank



The machine must not be commissioned (even briefly) if the barrier medium circuit is not intact, otherwise the axial face seal may be destroyed.

Check that screw connections are firmly tightened after any maintenance or repair work.

After completion of the maintenance or repair work, and before resuming production, make sure that all the materials, tools and other equipment required for carrying out the maintenance or repair work are removed from the work area of the installation and that all the installation's safety devices are functioning properly.

4.7 Observe the environmental protection instructions



The legal obligations relating to the prevention of waste and recycling/disposal must be observed whenever work is done on and with the machine. Particularly when installation, repair and maintenance work is performed, water-hazardous substances, such as:

- Lubricating grease and oil
- Hydraulic fluids
- coolants
- solvent-containing cleaning fluids

do not contaminate the soil or enter the drains.

These substances must be stored, transported, collected and disposed of in suitable tanks.

Unsafe practices and other important information are emphasised in this manual. Warnings are emphasised by means of special signs.

Always read the manual before using the Mixer!

4.8 Residual risks

The machine has been designed so that the machine itself and its accessories cannot cause any risks for people, products and the environment. The operating instructions have been written so that no risks arise when observing warning signs and maintenance specifications.

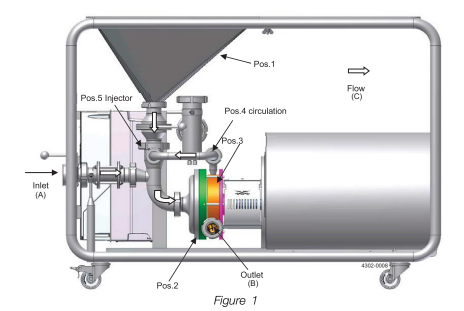
However, it cannot be ruled out that risks may occur as the result of human error.

No further risks are to be expected if the equipment is used correctly and the recommendations and instructions according to the accident prevention regulations (UVV) and the occupational insurance associations are observed.

5.1 Function description

The Alfa Laval Hybrid Powder Mixer (AL HPM) is a combination of two technologies (powder mixer and pump) and is mainly used to disperse solids (power or crystals) in fluids. Because of the high pressure that the HPM can generate, even during powder intake (up to 4 bar), it can also be used as a mobile feed or discharge pump or as a CIP pump.

The powder to be mixed is delivered to the HPM via the funnel (item 1 in Figure 1) and homogenised or dispersed in the fluid flow with the aid of a rotor-stator system in the first stage (item 2 in Figure 1). In the second stage, the mixture is then discharged from the equipment with the aid of the impeller (item 3 in Figure 1). During this process, a product sub-flow is recirculated via a second (smaller) connection (item 4 in Figure 1). This sub-flow is introduced into the injector (item 5 in Figure 1). This generates a negative pressure at the funnel outlet, which in turn allows the powder to be drawn in. NOTE: The function is the same on the stationary HPM-S15 version shown on figure 2.



Pos. 1: Funnel

Pos. 2: Rotator/stator system

- 1st stage

Pos. 3: Impeller

Pos. 4: Circulation

Pos. 5: Injector

A: Inlet

B: Outlet C: Flow

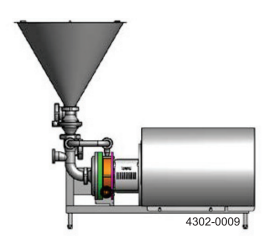


Figure 2

5 Functioning

AL HPM

5.2 Construction of the AL HPM

The equipment consists of the following units:

- frequency converter (Only HPM-M15)
- drive
- axial face seal
- injector
- rotor/stator, stage 1
- pump impeller, stage 2
- sight glass (Only HPM-M15)
- funnel and top plate (Top plate only HPM-M15)frame with wheels (Only HPM-M15)



Figure 3, HPM-M15



Figure 4, HPM-S15

Frequency converter (Only on HPM-M15)

The frequency converter used is the Danfoss FC 300. Details of the frequency converter are given in the separate operating instructions from Danfoss.

Drive

The power is transmitted from the electric motor to the drive shaft via a three-phase motor. Details of the drive are included in the separate operating instructions for the multi-stage centrifugal pump LKH-112.

Axial face seal

Details of the axial face seal are included in the separate operating instructions for the multi-stage centrifugal pump LKH-112.

Injector

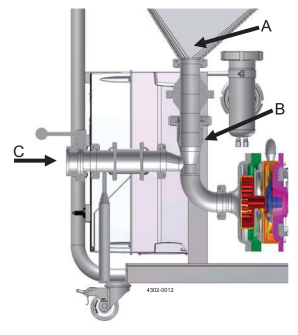
The injector allows the powder to be drawn into the fluid and generates the preliminary mixing of the two components. It consists of a removable housing with a central suction pipe through which the component from the funnel is blended. The sub-flow from the second stage of the pump serves as the propellant medium for the injector, which is made possible via the small recirculation pipe (see Figure 5).

NOTE: HPM-S15 is supplied WITHOUT inlet valve.

A: Powder

B: Injector

C: Liquid



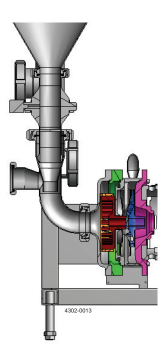


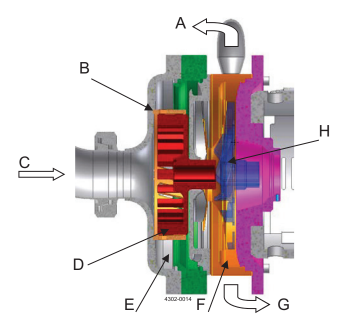
Figure 5

5 Functioning

AL HPM

Rotor/stator, stage 1

The rotor/stator system is located on the drive shaft, upline of the pump impeller and downline of the injector. The main job of the rotor/stator is to disperse the powder in the fluid.



- A: Circulation
- B: Stator
- C: Flow
- D: Rotor
- E: Stage 1
- F: Stage 2
- G: Outlet
- H: Impeller

Pump impeller, stage 2

The impeller is located on the drive shaft downline of the rotor/stator. The main job of the impeller is to deliver the powder/fluid mixture back to the tank at high pressure and deliver a sub-flow back to the injector via the circulation pipe (see Figure 6).

Sight glass (Only HPM-M15)

The sight glass is located in the HMP supply and is used to observe the fluid flow visually.

Funnel and cover plate (Cover plate only HPM-M15)

The funnel consists of two parts: the funnel itself, into which the powder is delivered, and the funnel cover plate, which is mainly used as a support surface for the product. After cleaning, the cover plate is placed on the funnel and therefore protects it from pollution in the funnel room outside operating hours.

Frame (Only HPM-M15)

The modular frame is made from easy to clean tubing and allows safe and easy handling of the HPM.

The frame stands on rollers, the complete system is mobile.

AL HPM

6.1 Unpacking and setting up

When unpacking, check all parts for damage in transit. Damaged parts must not be used. In the event of any damage, notify the transport company and relevant transport insurance company immediately.

A suitably qualified member of staff must unpack, clean and assemble the machine in accordance with the installation instructions.

Goods must be stored and transported in the original packing. Avoid any loading or mechanical stress, in particular of housings, shafts, bearing points, through foreign objects or inadmissible vibration. Goods may only be transported on the load handling equipment provided for this purpose.

The machine must be set up safely on the floor so that it is easily accessible.

The machine must not be exposed to any heat radiation or technical magnetic fields. No stands for people or other heavy objects may be attached to the machine. The machine must not be set up in traffic areas. It must be accessible for maintenance and operation at all times.

Install the machine as near to the production tank as possible.

Lock the rollers to prevent uncontrolled movement of the machine.

6.2 Connecting the product pipes

The product inlet and outlet must be firmly and tightly connected to the tank's circulation pipe (see Figure 7). Keep the product inlet pipe (intake pipe) as short as possible and do not use a diameter smaller than the connection of the unit. Use bigger diameters for increased viscosity in order to reduce the pressure drop on the suction side.

6 Setting up and installation

AL HPM

6.3 Flush tank and axial face seal

The flush tank and axial face seal can be operated in two ways:

- 1. Closed-circuit type with a defined volume of barrier fluid
- 2. Flushed type, where fresh water flows through the axial face seal and then into the gully (0.25-0.5 L/minute).

In order to guarantee the necessary circulation of the barrier medium through the axial face seal, the hoses have to be correctly connected to the barrier medium tank.

The barrier medium used should have the following characteristics:

- low viscosity (similar to water, approximately 1 mPas)
- good lubrication capability
- good thermal conductivity
- product neutrality

Water with a 5% addition of glycerine or glycol is used as the barrier medium as standard.

The barrier fluid should reach the middle of the sight glass. At this level, the fill corresponds to approximately 0.7 litres. It only usually has to be replaced if it becomes polluted.

After filling, the circuit and the axial face seal in particular should be vented. To do this, undo the return hose on the flush tank and wait until fluid emerges. Then tighten again.

6.4 Power supply

Since no dangerous movements are accessible on the machine, no emergency stop has been provided.

The machine connection must comply with VDE standards. When the motor is connected to the power supply, check that the motor voltage, frequency converter and mains voltage correspond.

The motor voltage is indicated on the motor rating plate or the frequency converter data sheet. Details of the frequency converter are given in the attached operating instructions for the frequency converter.

The operator must observe VDE standard 0530 when commissioning the machine.

The machine may only be operated by trained, authorised operating personnel. Never commission the machine if it is not fully installed.

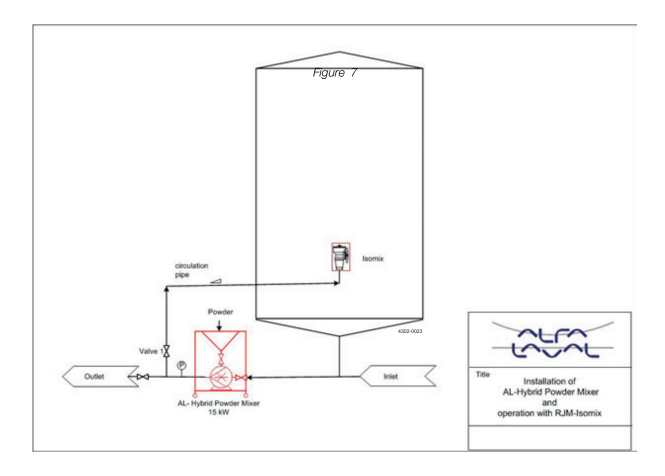
Before commissioning, remove all dirt and foreign objects from the machine and the connected pipes and tanks. Check that machine rotor and stator are running freely and free from contact.

7.1 Connecting the AL HPM to a mixing tank

Before commissioning, the AL HPM must be permanently piped to a tank in which the powder solution is produced (see Figure 7, circulation pipe). Hoses approved for the operation may also be used.

Make sure that during operation, ideally, a back-pressure of approximately 2 bar is generated after the outlet of the HPM to allow optimum powder intake (1 bar would also be possible). This can be achieved with the aid of an Isomix jet mixer (see Figure 7) installed in the tank at the end of the circulation pipe. This has the advantage that optimum intermixing is achieved inside the tank.

After mixing, the Isomix rotating jet mixer can also be used to clean the tank (CIP).



7 Commissioning

AL HPM

If there is no Isomix to generate the back-pressure, a simple manual valve (see Figure 7, valve 1), which is connected after the HPM and serves as a throttle, can be used. We recommend that a pressure gauge is always provided after the HPM in order to check the back-pressure generated.

We also recommend positioning the HPM inlet at least 200 mm lower than the tank outlet so that the fluid can flow freely into the mixer. The circulation pipe return should be piped so that no air pockets can form in the pipes. The highest point should be the Isomix or the product inlet in the tank (see Figure 7).

When connecting permanent pipes, it is also advisable to include a compensator in the pipe in some circumstances.

The barrier medium circuit must be filled with a suitable medium before commissioning the machine for the first time (see page 1817, Flush tank and axial face seal).

The machine may not be commissioned (even briefly) if the barrier medium circuit is not intact, otherwise the axial face seal may be destroyed.

7.2 Brief test

Check the following again with a short trial run:

- 1. contamination in the funnel
- 2. set the valve on the funnel outlet to the closed position
- 3. the direction of rotation of the motor
- 4. the fluid level in the flush tank
- 5. check for any unusual mechanical noises

7.3 Information on working with products

The AL HPM has been designed in particular for mixing solids and fluids. However, the following things also need to be taken into account to work with the machine successfully:



Powders difficult to dissolve or those that swell extensively and have a tendency to stick may only be added in very small quantities, because otherwise the machine may become clogged. Always turn on the ball valve under the funnel slowly and check the intake behaviour at the same time.



Never deposit BIG bags on the modular frame because their weight may damage it.

7.4 Powering up the machine

A minimum fluid volume is required for the machine to function and this has to be introduced into the mixing tank.

Please perform the following operations in the order listed when commissioning the machine:

- close the ball valve underneath the funnel.
- open all the valves in the circulation pipe.
- check via the sight glass in the machine inlet whether the fluid is flowing into the machine automatically. If it is, wait until the pipe fills.
- Switch the machine on via the frequency converter and pump the fluid in the circuit.
- With the frequency converter, increase the frequency to 60 Hz (see the frequency converter operating instructions).
- If there is no Isomix mixer in the mixing tank, it must be ensured that a back-pressure of approximately 2 bar is built up by throttling the valve downline of the HPM. Since the valve and the pressure gauge are not part of the supply, the operator has to install these components.
- Insert the safety mesh in the funnel.
- Introduce powder into the funnel.
- Slowly open the ball valve underneath the funnel.
- With hardly soluble powders, the ball valve should only be opened 10%-15%.
- With easily soluble powders, the ball valve may be opened 100%.
- Make sure that during the powder intake, no air pockets form in the powder, as otherwise, air can be entrained into the system. Air pockets should be avoided and any that occur should be dislodged immediately (manually).
- After the powder has been drawn in, close the ball valve immediately and only open it again when powder is next added. Never aspirate air into the system.
- Since the suction power is reduced with increasing viscosity, make sure that the maximum viscosity of 500 cP in the mixer is not exceeded. (500 cP in the case of Newtonian products).

8 Cleaning and maintenance

AL HPM

8.1 Cleaning (CIP)

The unit has to be cleaned regularly, depending on the type of operation. Dirt in the pipes and chambers can lead to contamination and therefore pollution of the product (when next commissioned).

The cleaning (CIP) of the machine is carried out in combination with the cleaning of the tank or when cleaning the pipe system of the entire installation.

The funnel and the ball valve, which should be cleaned manually, have to be removed and replaced by the blind flange supplied. This guarantees that no CIP fluid, such as Iye or acid can escape if the ball valve is opened accidentally.

8.2 The axial face seal

Details of the maintenance of the axial face seal are included in the attached operating instructions for the multi-stage centrifugal pump LKH.

8.3 C-Ball Valve

The PTFE housing of the ball valve should be checked regularly. The operator can decide on the checking intervals himself, because it very much depends on the types of powder used.

8.4 Rotor/Stator

The high-seed rotor, and also the stator, react sensitively to foreign objects. Therefore, objects such as, for example, screws, stones, welding beads, etc. must be prevented from entering the machine.

In the case of highly adhesive and curing media, the machine should also be flushed immediately at the end of the operation. Depending on the abrasiveness of the mixed product, the mixing tools are exposed to a certain amount of wear. Since the size of the shear gap can affect the mixing quality, the tools need to be checked for wear from time to time. The operator can decide on the checking intervals himself, because it very much depends on the types of powder used.

8.5 Barrier fluid installation

Daily fluid level check.

Occasional check of the leak-tightness of the hoses, particularly in the area of screw connections.

8.6 Drive

Details of the drive are included in the separate operating instructions for the multi-stage centrifugal pump LKH.

NOTE

Please note that the first step of the pump is modified compared to the standard LKH.

AL HPM

After all the installation work has been completed, the movement of the drive shaft must be checked on the machine by rotating it manually before the drive is switched on. Make sure the drive cannot be switched on accidentally.

Before any maintenance and repair work, switch off the main power supply switch and lock with a padlock. The person carrying out the maintenance or repair work must hold the key to this lock.

9.1 Rotor/Stator

Removal of the Rotor/Stator

- 1. Isolate the AL HPM from the mains
- 2. Remove the funnel and cover plate
- 3. Disconnect supply pipes from solid and fluid pipes.
- 4. Undo and remove 6 cap nuts from the pump housing
- 5. Remove the complete pump housing with stator from the machine

Fitting the Rotor/Stator

Fit the tools in the reverse order to their removal:

To make removal easier, first lightly grease the hubs of the tools with a suitable grease.

When fitting, make sure that the O-rings of the individual tools lie correctly in the groove when they are stacked.

Firmly tighten the shaft cap nuts with a torque wrench (tightening torque approximately 30 Nm). We also recommend locking the thread with a liquid thread lock, such as Loctite, for example.

9.2 Installing the drive

Details for installing the drive are included in the separate operating instructions for the multi-stage centrifugal pump LKH.

10 Technical data

AL HPM

Hybrid Powder Mixer HPM-M15 - technical data

HPM-M15	ROW version	US version	CANADA version
Motor			
Туре:	(Incl. SS motor shroud): Standard foot-flanged motor with a fixed ball bearing on drive side, according to IEC metric standard, 2 poles = 3000/3600 RPM at 50/60 Hz, enclosure IP55 (with drain hole with labyrinth plug), insulation class F.	NEMA motor with a fixed ball bearing on drive side, according to NEMA standard, 2 poles = 3600	Standard-C Face/Foot mounted NEMA motor with a fixed ball bearing on drive side, according to NEMA standard, 2 poles = 3600 RPM at 60 Hz, enclosure TEFC Wash Down
Mains option:		Local mains disconnect	
Insulation class:		IP66/NEMA 4X	
Display		Graphical local control panel	
Power			
Installed power		18.5 kW / 25 hp	
Frequency drive			
Type:		ss VLT® AutomationDrive FC 300	
Power rating:		W / 25 hp (Normal overload 110 9	
Input voltage	380-480 VAC	380-480 VAC	. 525-600 VAC
RFI filter:	Class A1/B	Class A1/B	No filter
Materials			
Product wetted steel parts:	W. 1.4404 (316L) and Duplex steel		
Other steel parts: Product wetted seals:	W. 1.4301 (304) EPDM. PTFE		
Other O-rings:		FPDM	
Finish		Semi-Bright	
Internal surface roughness:	Pipework acc. to	DIN11850 Ra<0.8 µm (Impellers: I	Blasted/machined)
Shaft seal:	Sing	gle mechanical SiC/SiC, flushed ver	rsion
Flush tank	Approx. 1 ltr. incl. sigl	nt glass. Note: Flush through possi	ble via easy connection
Connections			
Liquid inlet connection:	DIN 11851 DN 50 male union	TriClamp 2"	TriClamp 2"
Liquid outlet connection:	DIN 11851 DN 40 male union	TriClamp 11/2"	TriClamp 1½"
Control of powder addition	Manually actua	ated special C-Ball valve for dry ing	redient adding
Other:	Blind	cover at powder inlet for use during	ng CIP

Hybrid Powder Mixer HPM-S15 - technical data

HPM-S15	ROW '	version	US ve	ersion
Motor				
Туре:	with a fixed ball bearing on drive side, according to IEC metric standard, 2 poles = 3000/3600 RPM at 50/60 Rz enclosure IP55 (with drain hole with labyrinth plud)		Standard-C Face/Foot more fixed ball bearing on drive standard, 2 poles = 3600 TEFC Wash Down.	unted NEMA motor with a side, according to NEMA RPM at 60 Hz, enclosure
Mains option:			s disconnect	
Insulation class:		IP66/NE	EMA 4X	
Power	15 kW (at 50 Hz)		20 hp (at 60 Hz)	
Input voltage	380-420D/660-690Y		230/460 VAC	
Materials				
Product wetted steel parts:		W. 1.4404 (316L) and Duplex steel		
Other steel parts:	W. 1.4301 (304)			
Product wetted seals:	EPDM, PTFE			
Other O-rings:	EPDM			
Finish	Semi-Bright Semi-Bright			
Internal surface roughness:	Pipework acc. to DIN11850 Ra<0.8 μm (Impellers: Blasted/machined. Only on ROW version)			
Shaft seal:		Single mechanical Si	C/SiC, flushed version	
Flush tank	Approx. 1 ltr		ush through possible via eas	y connection
Connections				
Liquid inlet connection:	DIN 11851 DN 50 male union		TriClar	mp 2"
Liquid outlet connection:	DIN 11851 DN 40 male union		TriClam	np 1½"
Control of powder addition	Manually actuated special C-Ball valve for dry ingredient adding		ding	
			· · ·	
Other:		Blind cover at powder	inlet for use during CIP	

Operational data

AL HPM

11.1 Technical data

Rotor speed (60 Hz)	3,500 rpm.
Maximum admissible product temperature	55°C
Maximum admissible operating overpressure	10 bar
Maximum Throughputs	29 m³/h

The values apply to the standard speed of 3,500 rpm., water at 20°C The throughput drops with increasing viscosity of the mixed product at the same speed.

Temperature range:	-10°C to +95°C
Recommended inlet pressure:	0.0 – 0.2 bar
Min. back pressure recommended:	1 bar
Dry ingredient capacity:	Dependent on powder (e.g. 3000 kg/h capacity for skimmed milk powder
Noise level (at 1 m):	< 90 dB(A)

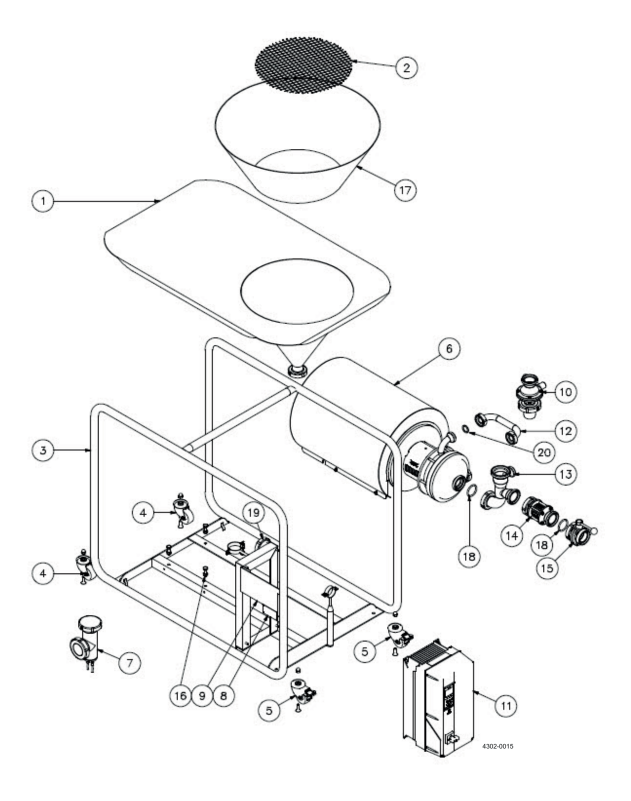
AL HPM

11.2 Dimensions/weight

	HPM-M15	HPM-S15
HxWxL [mm]:	1130 x 826 x 1340	1115 x 580 x 1300
Weight:	Approx. 280 kg	Approx. 230 kg
Max. table load:	300 kg	-

Powder Mixer complete, HPM-M15

12.1 Powder Mixer complete, HPM-M15



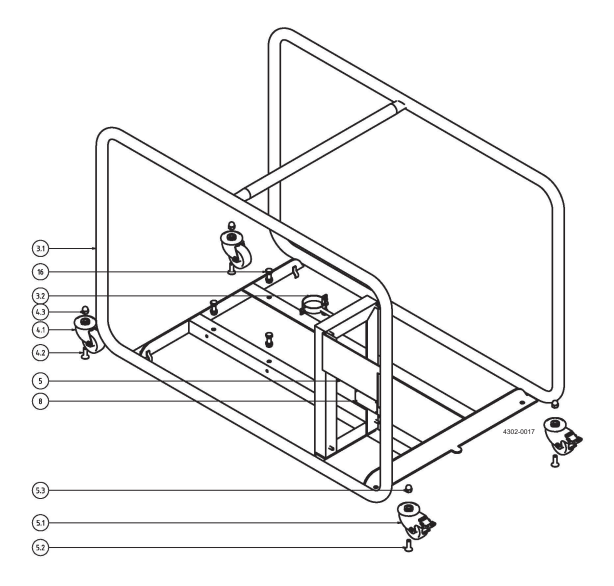
Parts list

Pos.	Qty	Denomination
1	1	Table plate/Funnel
2	1	Safety mesh
3	1	Base frame, complete
4	2	Fixed wheels, complete
5	2	Brake wheels, complete
6	1	High shear and pump unit
7	1	Flush container, complete
8	1	Name plate
10	1	C-ball valve, complete
11 🗆	1	Frequency converter
12	1	By-pass tube
13	1	Inlet tube, complete
14	1	Sight glass, complete
15 🗆	1	Butterfly valve
16	4	Screw and nut
17	1	100 l. funnel extension*
18	2 1	Seal
19		Blind cap (for CIP)
20	1	Seal

^{*)} Optional, not part of machine

Base frame, HPM-M15

12.2 Base frame



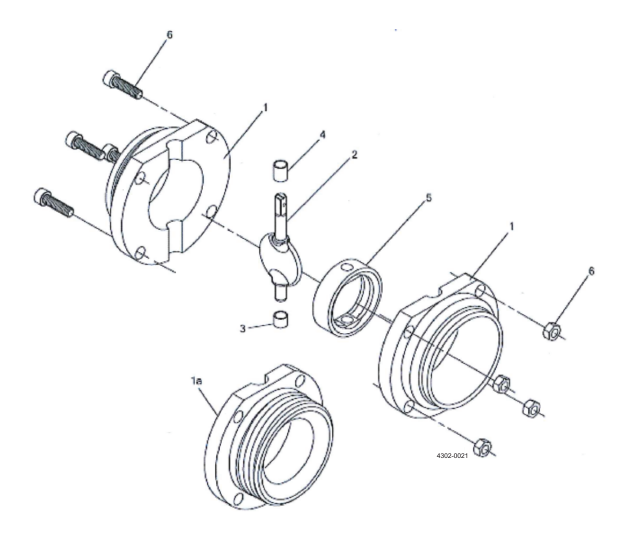
Base frame, HPM-M15

Parts list

Pos.	Qty	Denomination
3.1 3.2 4.1 4.2 4.3 5.1 5.2 5.3 8	1 1 2 2 2 2 2 2 1 4	Frame Pipe clamp Wheel Screw Nut Wheel Screw Nut Name plate Screw and nut

Butterfly valve

12.3 Butterfly valve



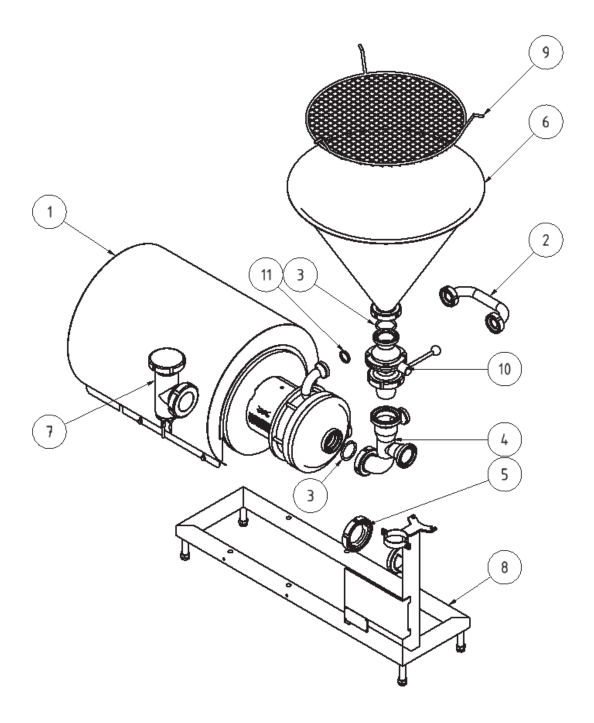
Butterfly valve

Parts list

Pos.	Qty	Denomination
1 🗆	2	Valve body half, welding
1a □	2	Valve body half, male part
2	1	Disc
3	1	Bush
4	1	Bush
5	1	Seal ring
6	1	Set screw, M8 + Nut M8

Powder Mixer complete, HPM-S15

13.1 Powder Mixer complete, HPM-S15



Powder Mixer complete, HPM-S15

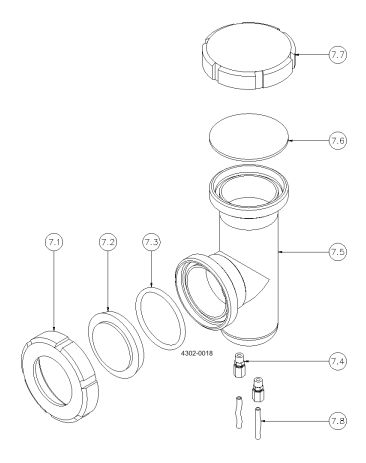
Parts list

Pos.	Qty	Denomination
1	1	High shear and pump unit
2	1	By-pass tube
3	1	Seal
4	1	Inlet tube, complete
5	1	Blind cap (for CIP)
6	1	Funnel
7	1	Flush container, complete
8	1	Base frame, complete
9	1	Safety Mesh
10	1	C-ball valve, complete
11	1	Seal
12	1	100 l. funnel extension*

14 HPM-M15 & HPM-S15 - common parts, part drawings and lists

Flush container

14.1 Flush container



14 HPM-M15 & HPM-S15 - common parts, part drawings and lists

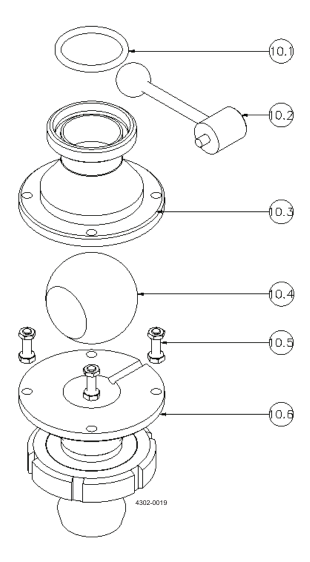
Flush container

Parts list

Pos.	Qty	Denomination
7.1	1	Nut, union
7.2	1	Sight glass
7.3	1	Seal
7.4	2	Tube connection
7.5	1	Flush container house
7.6	1	Seal
7.7	1	Blind cap
7.8	2	Tube

C-ball valve

14.2 C-ball valve



14 HPM-M15 & HPM-S15 - common parts, part drawings and lists

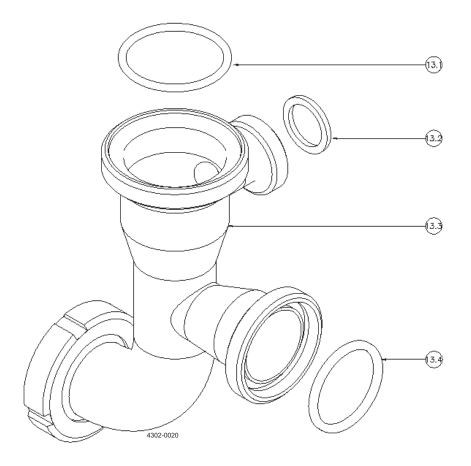
C-ball valve

Parts list

Pos.	Qty	Denomination
10.1 10.2 10.3	1 1 1	Seal Handle Ball valve threaded part
10.4 10.5	1	C-ball w. seal Ball valve cone part
10.6	4	Screw with nut

Inlet tube

14.3 Inlet tube



14 HPM-M15 & HPM-S15 - common parts, part drawings and lists

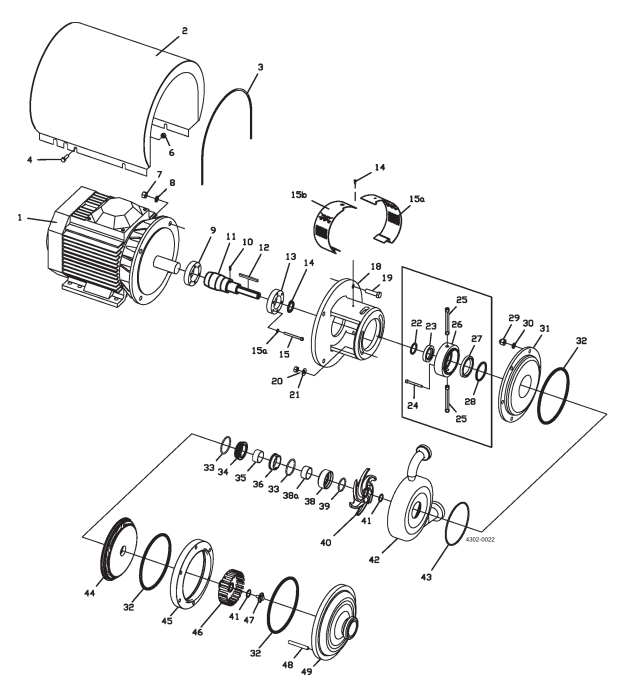
Inlet tube

Parts list

Pos.	Qty	Denomination
13.1 13.2 13.3 13.4	1 1 1	O-ring seal Seal Inlet tube Seal

High shear and pump unit

14.4 High shear and pump unit



NOTE

The drawing above is showing the ROW version - shroud pos. 2 is not included in the US/CANADA version since the motor is a Wash Down version

14 HPM-M15 & HPM-S15 - common parts, part drawings and lists

High shear and pump unit

Parts list

Pos.	Qty	Denomination
32 42 45 46 49	1 1 1 1	O-ring Pump house Extension ring Rotor Front plate / Stator

Please see parts list for LKH-112 in separate pump manual - the parts above are either additional, revised or replaced by components of the LKH-112 pump.

15	Additional documents
See	Annex, Operating instructions for frequency converter and pump.

16.1 Service and repair

The seals (both stationary and mechanical) are the same as on the standard LKH-112 pump - please see separate Spare Part documentation for LKH 112 pump where the seal material reference is SiC/SiC, EPDM.

Be aware that there is an extra O-ring seal (ref. pos. 32 in Parts Drawing, High shear and pump unit) compared to the standard LKH 112 unit.

All other seals - please find item numbers in the individual parts lists.

16.2 Warranty

The warranty conditions are subject to the legal warranty period of 12 months from the date of delivery. In case of improper use, modifications of or damages to the device, we do not accept warranty claims. Damaged devices will also not be accepted. Furthermore, defects due to normal wear are not subject to warranty services.

16.3 How to contact Alfa Laval Kolding A/S

For further information please feel free to contact:

Alfa Laval Kolding A/S

31, Albuen - DK 6000 Kolding - Denmark Registration number: 30938011 Tel switchboard: +45 79 32 22 00 - Fax switchboard: +45 79 32 25 80 www.toftejorg.com, www.alfalaval.dk - info.dk@alfalaval.com

Contact details for all countries are continually updated on our websites

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