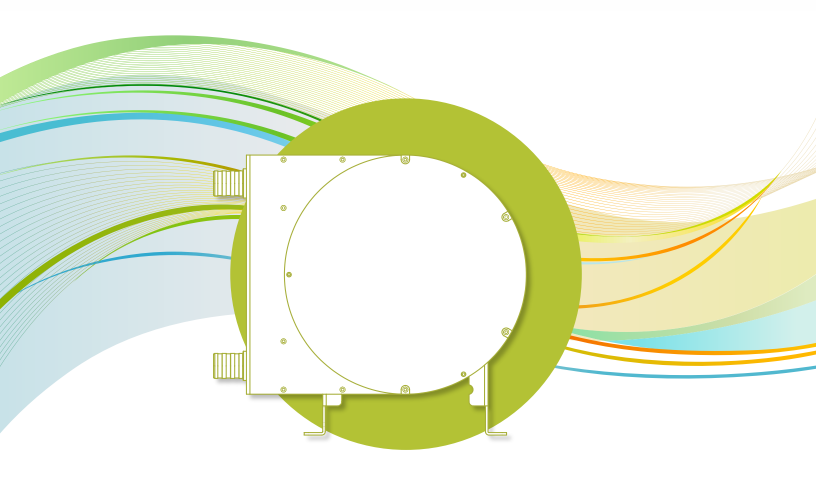
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ALBIN PUMP ALP Peristaltic Pump / Instruction Manual





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ALP Manual Usage / Security and Guarantees

1 | HOW TO USE THIS MAINTENANCE MANUAL

This manual is specific to ALBIN PUMP SAS ALP series peristaltic pumps. It allows the users to install, to start and to carry out maintenance on these pumps. All persons, fitters and users must read this maintenance manual in its entirety. Documents concerning the gearbox, the electrical motors, as well as all other options (hose rupture detector, etc.) are provided in annex. Refer to the applicable section in this document to understand specific details regarding that component.

Your local ALBIN distributor can be contacted regarding information not contained in this manual. For a quicker reply, please provide the following information:

- Type of pump
- Pump serial number
- Reference of order

You can also visit our website albinpump.com for further information.

2 | PUMP USE AND TRAINING

2.1 - USE OF THE PUMP

The pump was defined for a specific application. Any other use which does not comply with envisaged use is not guaranteed. ALBIN PUMP cannot be held responsible for damage or possible wounds / injuries produced during the use of the pump. The pump was designed in accordance with EU norms and applicable directives. Use the pump for applications that have been approved by the appropriate ALBIN personnel or distributors. If you want to change your application, first contact your ALBIN PUMP distributor.

2.2 - RESPONSIBILITY

ALBIN PUMP is not responsible for damage or wounds / injuries caused by mishandling of products, disregard of security directives and maintenance instructions contained in this manual, or by negligence during the installation, use, service, or repair of ALBIN hose pumps. Moreover, additional directives of security can be necessary according to working conditions or according process. Contact your ALBIN PUMP distributor if you notice a potential danger during the use of the pump.

2.3 - TRAINING OF THE USER AND INSTRUCTIONS

Every person who installs, uses or performs any operations of maintenance on the pump must be qualified and must have previously read this technical manual. Any temporary personnel must be supervised by skilled users. The order of execution of operations defined in this manual must be absolutely respected. Store this manual next to the pump so that it can be consulted at any time.

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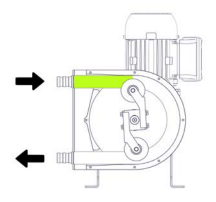


3 | DESCRIPTION

3.1 - IDENTIFICATION OF THE PUMP

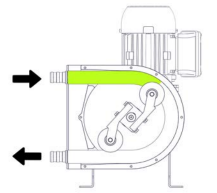
ALBIN PUMPS are identifiable by the pump plate located on the frame. The plate includes the pump type and serial number of the pump. This serial number leads to all information concerning building materials, nature of the hose, characteristics of the gearbox and characteristics of the motor. The gearbox and motor have their own descriptive plate that states the reduction ratio, power, and electrical voltage.

3.2 - OPERATION PRINCIPLE



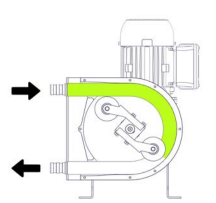
O PHASE 1

The pump hose is compressed successively by two rollers assembled on a rotating wheel. The first roller, by pressing the walls of the hose, will create a vacuum and attract the pumped liquid into the hose.



🔿 Phase 2

The pumped liquid has now entered the hose. The second roller will compress the hose and push the liquid towards the pump outlet.



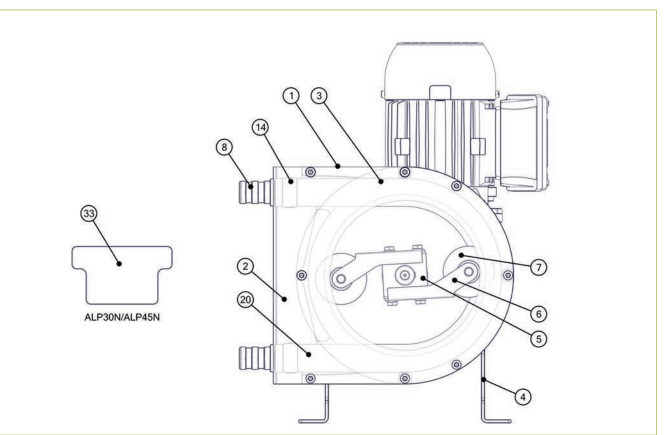
O PHASE 3

As soon as, at the discharge side, the roller is detached from the hose, the other roller diametrically opposite is already in compression thus avoiding an internal product leakage. The product is then successively sucked and pushed due to the wheel rotation.





3.3 - PUMP CONSTRUCTION



Part No	DESIGNATION	MATERIAL ALP09N TO ALP25N	MATERIAL ALP30N TO ALP45N
1	CASING	ALUMINIUM	ALUMINIUM
2	FRONT BRACKET	ELECTROPLATED STEEL	ELECTROPLATED STEEL
3	FRONT COVER	РММА	РММА
4	FRAME	ELECTROPLATED STEEL	ELECTROPLATED STEEL
5	ROTOR	ALUMINIUM	ALUMINIUM
6	ROLLER BRACKET	ELECTROPLATED STEEL	ELECTROPLATED STEEL
7	ROLLER	NYLATRON (ALP25N ALUMINIUM)	ALUMINIUM
8	INSERT	STAINLESS STEEL/PTFE	STAINLESS STEEL/PTFE
14	CLAMP	STAINLESS STEEL	STAINLESS STEEL
20	HOSE	see §3.4	see §3.4
33	SHIM		STAINLESS STEEL

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3.4 - HOSE AND TUBE

The ALBIN PUMP hoses are manufactured according to very strict specifications to acquire the best performances of the pump and to assure an optimum hose life. They are available in different materials: Natural Rubber (NR), Perbunan (NBR), EPDM, Tygon®A60F (Norprene®), PharMed®, Silicone, Viton®, Tygon® XL60 and Hypalon® or other. The material of the hose must be compatible with the pumped liquid.

O HOSE / TUBE DIMENSIONS

mm (Inch)

PUMP	Ø INSIDE
ALP09N	9 (0.35)
ALP13N	13 (0.51)
ALP17N	17 (0.66)
ALP25N	25 (0.98)
ALP30N	30 (1.18)
ALP45N	45 (1.77)

3.5 - GEAR BOX

Our standard gearboxes are worm drives for pumps ALP09N to ALP17N and coaxial gearboxes for pumps ALP25N to ALP45N. They have been sized according to the important radial loads of the pump. Consult the gearbox maintenance manual provided with the pump to know the quantity of lubricant requested as well as the periodicity of oil change.

3.6 - ELECTRICAL MOTORS

The standard motors provided on our pumps are squirrel-cage motors and have a 230/400 V 50/60 Hz three-phase voltage. If the pump has to work in a potentially explosive environment, please refer to the complementary information on ATEX compliances and contact your ALBIN PUMP distributor.

3.7 - AVAILABLE OPTIONS

ALBIN PUMP offers several options for their pumps:

- Hose rupture detector
- Revolution-counter
- Variable Speed Drive
- Mechanical variator

Please contact your ALBIN PUMP distributor for any information about these different options.



ALP Installation

4 | INSTALLATION

4.1 - UNPACKING AND CONTROL

During the reception of the pump, please follow the indications pointed out on the packing. Undertake a visual control to be sure that no damage happened during the transport. If this is the case, please report the damage to the transport company and thereafter contact your ALBIN PUMP distributor as soon as possible.

4.2 - CONDITIONS OF USE

ALP pumps can work in atmospheres where the temperature is situated between -20°C (-4°F) and 45°C (113°F) Pumps are delivered painted with a polyurethane paint which allows them to resist certain aggressive ambiences. They are designed for indoor and outdoor setups.

4.3 - SET UP

Before installing the pump, check the following points:

- The pump is delivered with a frame provided with four anchoring holes. It must be fixed on a solid base with a slope which does not exceed 5mm for 1m and must be firmly fastened to this one.
- Require enough space around the pump to carry out maintenance. If such was not possible, consider the moving of the pump to a space provided for this purpose. Refer to the table below for additional information regarding space required for maintenance activities.
- Make sure that the room is adequately ventilated to relieve the heat generated by the pump. Leave a space behind the motor ventilator hood so as not to obstruct air intake.

4.4 - PIPING

Suction line piping:

- The internal diameter of the piping must be equal to or greater than that of the pump hose, see §3.4.
- It must be the shortest and most direct possible to avoid suction loss.
- Suction pressures at higher operating pressures may cause the pump to rotate when the pump is disengaged. Above 1 bar, consider adding a suction line valve to prevent this occurrence.
- Limit the presence of bends and make sure that they are as large as possible.
- Make sure that piping can support the service pressure of the pump.

Discharge line piping:

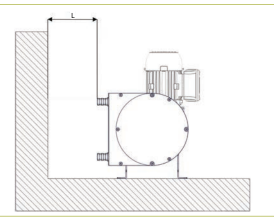
- -The internal diameter of piping must be superior to that of the pump hose, see §3.4.
- It must be the shortest and most direct possible to avoid discharge pressure loss.
- Limit the presence of bends and make sure that they are as large as possible.
- Provide a space for a pulsation dampener (see picture below).
- If there is a valve on the discharge line, install a pressure valve or a over pressure protection gauge to avoid any possible damage to the pump and to the installation.
- It is recommended to install a flexible line to help absorb pulsation.

During the pump ground study, provide enough space for the hose change. Distance (L) is the required length for hose removal.

O DIMENSIONS

mm (Inch)

PUMP	L
ALP09N	400 (15.74)
ALP13N	400 (15.74)
ALP17N	600 (23.62)
ALP25N	700 (27.55)
ALP30N	1200 (47.24)
ALP45N	1500 (59.05)



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ALP Installation / Pump Start-up

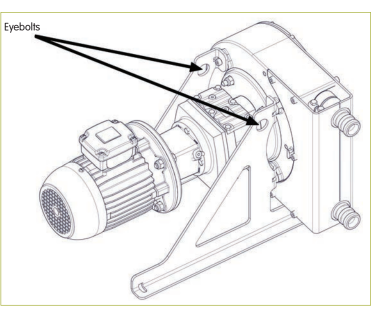
4.5 - LIFTING THE PUMP

Pumps are provided with two lift holes (eyebolts) placed on the upper part of the frame. While lifting the pump, respect the following points:

- Lift the complete hose pump using the lifting holes plus additional support on the gearbox and the motor using suitably rated straps or slings.
- Never exceed the upper limits of the crane or device responsible for handling the pump weight. The estimated weights for each pump series is listed in the table below.
- The motorized pump, given its centre of gravity, will tend to overbalance on the pump head side. Make sure that the persons are at a secure distance of the pump to avoid any risk of injury.
- Never raise the pump otherwise than by the pump's lifting rings.
- Never raise the pump by it's orifices.



kg (lbs)			
PUMP	ALP09N	ALP13N	ALP17N
Approx. Weight	12 (26.5)	12 (26.5)	15 (33.1)
PUMP	ALP25N	ALP30N	ALP45N
Approx. Weight	55 (121.3)	95 (209.4)	155 (341.7)



5 | PUMP START-UP

5.1 - PREPARATIONS

- a. Connect the electrical motor in accordance with the local rules and regulations. Perform this work by qualified personnel.
- b. Undertake roller adjustment of the pump according to the pump process, see §6.3 ROLLER ADJUSTMENT. The pumps are always delivered with non-adjusted rollers.
- c. Check the direction of rotation of the pump. It is recommended to install a rotation inverter on the motor for the hose change.

5.2 - START-UP

- a. Install piping at the inlet and outlet of the pump.
- b. Make sure that valves at the inlet and outlet are opened.
- c. Start the pump by checking its direction of rotation by the front cover.
- d. Check the flow and discharge pressure and adjust rollers if these figures don't match the pump specifications.

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6 | MAINTENANCE

6.1 - HOSE / TUBE CLEANING

The flushing of the hose / tube can be done without removing the hose / tube. Run the pump to flush the hose / tube by pumping water or cleaning solution through the hose tube (check compatibility with hose / tube material). With numerous products, it is necessary to clean the hose / tube after every pumping session in order to avoid the hardening of the product inside the hose / tube.

CAUTION! Make sure that the cleaning liquid temperature is adapted to the hose material.

6.2 - HOSE / TUBE REPLACEMENT

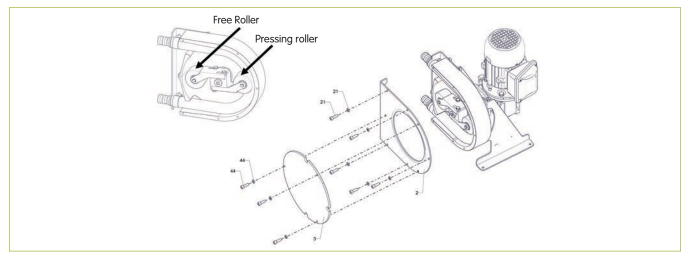
CAUTION! Before any hose / tube change, check the following points:

- a. This service has to be performed by skilled personnel that is acquainted with this manual.
- b. Before the power is isolated, verify the rotor is horizontal (with one roller not compressing the tube).
- c. Isolate the pump from the power supply. Inlet and outlet valves have to be closed to minimize product loss.
- d. Always carry clothes and necessary protection according to the pumped product.
- e. Respect all security and environmental rules necessary for the manipulation of the pumped product.

6.2.1 - HOSE / TUBE REMOVAL FOR ALPO9N TO ALP25N

- 1 Disconnect and remove the suction and discharge piping.
- 2 Disconnect power supply.
- 3 Take off front cover #3 and the screw #44.
- 4 Loosen the screws of the roller bracket of the pressing roller (2 screws) and withdraw the bracket so that it doesn't press the hose any more. DO NOT loosen the free roller bracket.
- 5 Take off front bracket #2 and the screw #21.

CAUTION! Never run the pump without the front bracket and front cover!



- 7 Take out the hose / tube #20 with the inserts from the front of the pump.
- 8 Disassemble the bolts from the clamps to loosen.
- 9 Remove the inserts from the hose. Control the condition of the inserts and clean them. Slide the clamps off of the hose / tube.

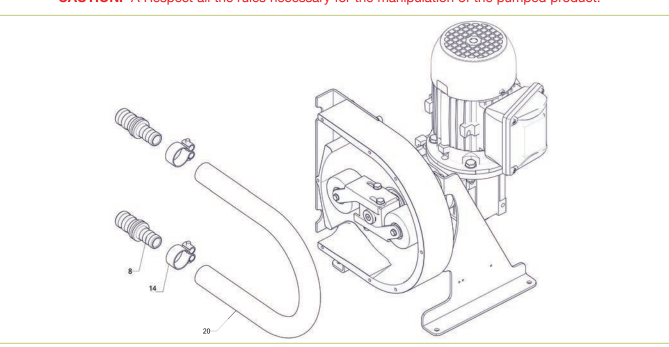
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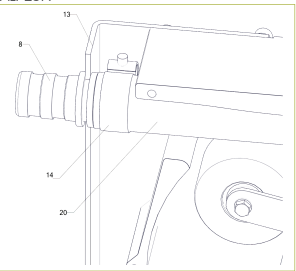
10 - Clean the inside of the pump casing, rotor and make sure that all the traces of the pumped liquid is gone. Dry the surfaces with a clean cloth.



CAUTION! A Respect all the rules necessary for the manipulation of the pumped product.

6.2.2 - HOSE / TUBE REPLACEMENT FOR ALPO9N TO ALP25N

- 1 Check that the new hose / tube is clean and is the correct size.
- 2 Slide the clamp #14 over the end of the hose.
- 3 Install the insert #8 into the hose / tube until the insert is flush with the end surface of the hose (and cannot be inserted any farther).
- 4 Bend the hose / tube into shape and insert it into the casing from the front.
- 5 Position the inserts into the supports #13.
- 6 Install the bolts to secure the clamp into place as shown in the image.
- 7 Repeat process for other end of hose.
- 8 Apply a thin layer of ALBIN PUMP silicone grease on the contact side of the hose that is in contact with the rollers.
- 9 Repeat procedure for the other.
- 10 Put the front bracket #3 and the front cover #2 in place. and reconnect the electrical power.
- 11 Turn the rotor 180°.
- 12 Adjust the roller pressure following the procedure described in chapter § 6.3 "Roller adjustment".
- NOTE : Some ALP series have 1 clamp per insert, whereas other ALP series have 2 clamps per insert. The number of clamps is dependent on the series.



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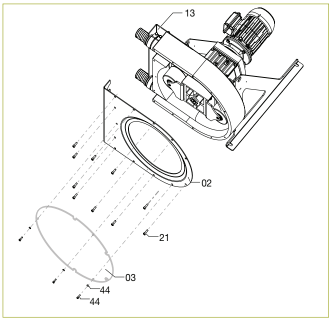
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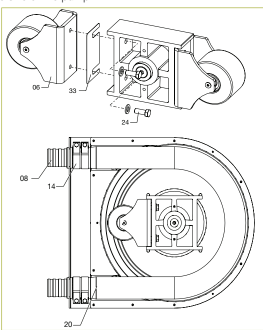
6.2.3 - HOSE / TUBE REMOVAL FOR ALP30N TO ALP45N

- 1 Unfasten: Disconnect the suction and discharge connections from the pump.
- 2 Take off the front cover #03 and front bracket #02 by unscrewing screws #44 and screws #21.
- 3 Unscrew the two screws #24 and take off the roller bracket #06 and take out shims if there are any.
- 4 Reinstall front bracket #02 and front cover #03, connect the electricity and turn the rotor 180 degrees so that the second roller is not in contact with the hose.
 DO NOT UNSCREW the second roller bracket #06.
- 5 Disconnect the electric connection from the pump.
 Verify that all electrical connections are disconnected from the pumps motor. Take off the front cover #03 and the front bracket #02.
- 6 Remove the hose from the front of the pump.



6.2.4 - REPLACEMENT OF THE HOSE / TUBE FOR PUMPS ALP30N TO ALP45N

- 1 Verify that the new hose / tube is clean and that it corresponds with the size of the pump.
- 2 Slide the clamp #14 over the end of the hose / tube.
- 3 Install the insert #8 into the hose until the insert is flush with the end surface of the hose / tube (and cannot be inserted any farther).
- 4 Install the bolts to secure the clamp into place as shown in the image.
- 5 Repeat process for other end of hose / tube.
- 6 Insert the hose / tube from the front of the pump.
- 7 Position the inserts in the rear support #13.
- 8 Apply a thin layer of ALBIN PUMP silicone grease on the contact side of the hose / tube that is in contact with the rollers.
- 9 Put back the front bracket #03 and the cover #02 and reconnect the electrical power.
- 10 Turn the rotor 180°.
- 11 Reinstall the roller bracket #06 without shims and tighten the two screws #24.
- 12 Adjust the roller pressure as described in chapter
 - § 6.3.2 "Roller Adjustment".



NOTE : Some ALP series have 1 clamp per insert, whereas other ALP serieshave 2 clamps per insert. The number of clamps is dependent on the series.

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6.3 - ROLLER ADJUSTMENT

CAUTION! The roller adjustment is an operation which consists in adjusting the roller brackets to prevent any internal leakage. An internal leakage considerably reduces the lifetime of the hose as well as the flow. As a result, it is essential to adjust the rollers according to the rotation speed of the pump, the desired discharge pressure and the liquid viscosity. Please contact an Albin representative for additional information on this process.

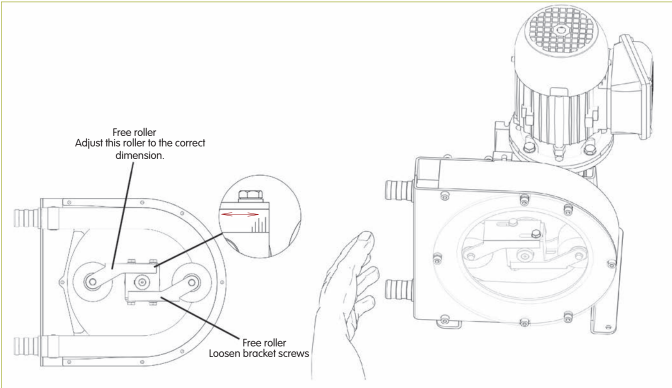
WARNING! Never run the pump without the front cover.

6.3.1 - ROLLER ADJUSTMENT ALPO9N TO ALP25N

NOTE : The pressure setting must be checked when a new hose is installed.

- 1 Remove the front cover from the pump casing.
- 2 Loosen the screws of the bracket that is compressing the hose.
- 3 Tighten the bracket screws.
- 4 Place the front cover on the pump.
- 5 Run the pump and place the palm of your hand over the inlet port (suction side) and check if the fixed roller is adjusted enough to create a suction. If not, remove the cover again and move the fixed roller until it meets the graduation mark 2. A vacuum gauge can be used to verify the vacuum performance.
- 6 Repeat steps 4 and 5 moving the bracket sideways to marks 2, 3 or 4 until you obtain the correct suction -0.6 bar (-8.7 psi).
- 7 Adjust the free roller to the same distance, replace the front cover and test-run the pump. Re-adjust if necessary.

WARNING! The two rollers must be equally adjusted.



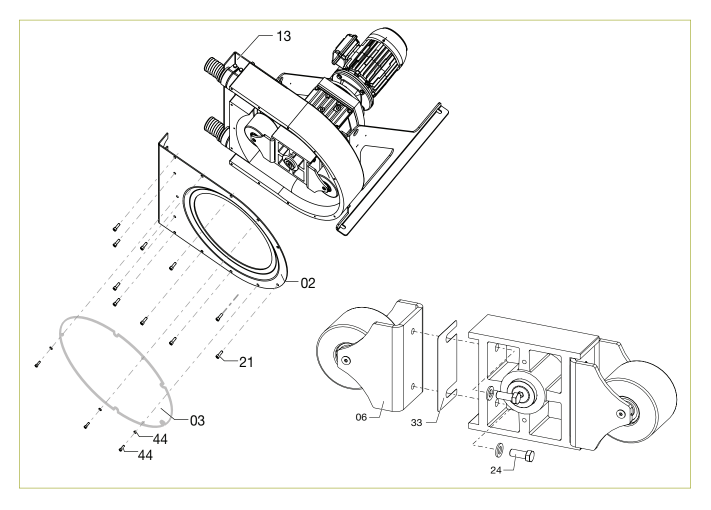


6.3.2 - ROLLER ADJUSTMENT ALP30N TO ALP45N

NOTE : The pressure setting must be checked when a new hose is installed.

- 1 Disconnect power supply.
- 2 Remove front cover from the pump.
- 3 Loosen the screws #24 and remove all shims #33 under the roller brackets #6.
- 4 Re-tighten the screws #24 and replace the front cover. Connect power supply.
- 5 Run the pump. Place the palm of your hand over the inlet (suction side) and check whether the pump is compressing the hose enough to create a vacuum. If the vacuum is not sufficient, add successively a 0.5 mm (0.019 inch) shim under one roller bracket and repeat the test until you obtain a correct suction value -0.6 bar (-8.7 psi). A vacuum gauge can be used to verify the vacuum performance.
- 6 Add the same number of shims under the other roller.
- 7 Replace the front cover.
- 8 Test-run the pump in full operation and re-adjust if necessary.

WARNING! The two rollers must be equally adjusted.





ALP Maintenance / Storage

6.4 - MAINTENANCE AND PERIODIC INSPECTIONS ALP SERIES

1	Pump hose replacement.	In prevention, change the pump hose after 90 % of the life time of the first hose.	see §6.2
2	Gearbox oil replacement.	Refer to the gearbox maintenance manual provided with the pump.	
3	Replacement of the rollers.	The contact surface of a roller should be flat. Replace if the contact surface is concave.	
4	Check for wear on the roller pressing surface.	At every hose change.	
5	Check the presence of a gearbox oil leakage.	Before starting the pump and periodically during the pump service.	
6	Check for strange noises coming from the pump, gearbox and bearing case or abnormal pump casing temperature.	Periodically during the pump service.	
7	Check for leakages at inlet and outlet ports.	Periodically during the pump service.	Re-tighten collars.

7 | STORAGE

7.1 - STORAGE OF THE PUMP

Store the pump in a sheltered and dry place and ensure that the storage room temperature is between $-20^{\circ}C$ ($-4^{\circ}F$) and $55^{\circ}C$ ($131^{\circ}F$).

Protect the pump if necessary and block the inlet and outlet orifices:

If the pump stays without working more than 1 month, withdraw the hose from the pump or withdraw one of the rollers from the hose.

If you can neither withdraw the hose or one of the rollers, run the pump 5min a week.

7.2 - STORAGE OF THE HOSE PUMP

Hoses must be stored sheltered from light in a cool place. The hose life is reduced after two years. The performance of hoses is reduced at the end of this expiry date due to the ageing of rubber.



ALP Troubleshooting

8 | TROUBLESHOOTING

PROBLEM	POSSIBLE REASON	RESOLUTION		
		Check that the pump power switch is on position "ON".		
	No power supply.	Check the connection of the motor.		
The pump does not work		Check the fixing of the hose.		
	The wheel of the pump stalls.	Check that the discharge pressure is not too high.		
		Check that the product hasn't sedimentated in the hose.		
	Bad roller adjustment.	Readjust the rollers.		
	Air leak at the inlet of the pump.	Check the tightening of the clamps of the pump and the sealing of the inlet piping.		
	Valve closed or partly closed at inlet.	Fully open the valve.		
Low capacity or pressure	Wear of the hose.	Replace the hose.		
	Product too viscous or the pump speed is too high compared to the product viscosity.	Ask for advice from your Albin distributor.		
	Piping blocked or partly blocked at inlet.	Unblock piping at inlet and verify there is product flow that meets requirements.		
	Incompatibility of the hose with the pumped product.	Make sure the compatibility of the hose with your product and con- tact your Albin distributor.		
	Discharge pressure too high.	Check that the discharge pressure of the pump does not exceed the max. pressure of the pump (see curves). Check that the outlet piping is not blocked and that all valves are opened.		
Hose life is too short.		Make sure that the security valve works correctly.		
		Make sure that the piping friction losses do not exceed the value requested for an appropriate functioning of the pump.		
	Pump speed too high.	Reduce the pump speed.		
	Bad roller adjustment.	Check the adjustment.		
	Too high temperature of the product.	Contact your Albin distributor.		
	Deficient fastening of the piping.	Fix piping correctly.		
Pulsations in piping.	Process creating important pulsations due to the product, the speed of the pump, discharge pressure or the sizing of piping.	Contact your Albin distributor.		
Abnormal noise coming from the bearing case (ALP09N, ALP13N, ALP17N).	Worn bearings.	Replace bearings.		

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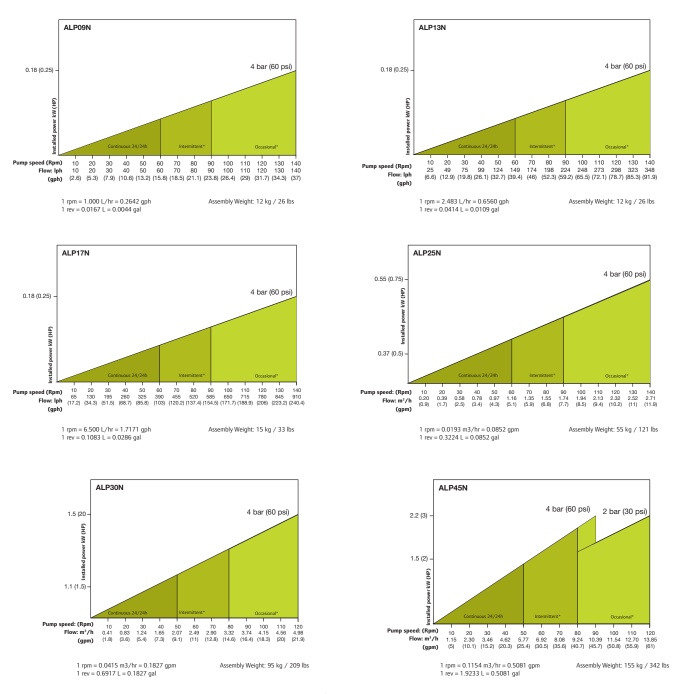


ALP

Characteristics / Technical Specifications

9 | CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

9.1 - PERFORMANCE CURVES



*Intermittent use : minimum one hour stop after 2 hours run / *Occasional use : maximum one hour a day

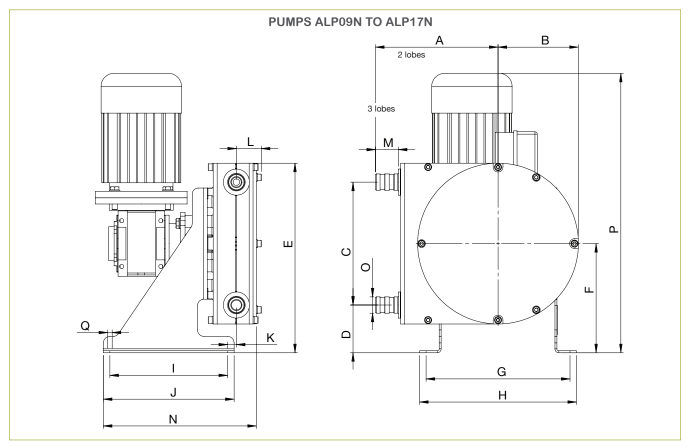
*4 bar (60 psi) pressure limit is applicable when using a reinforced hose. The pressure limit when using extruded (non-reinforced) hoses is 2 bar (30 psi).

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ALP Characteristics / Technical Specifications

9.2 - ALBIN PUMP DIMENSIONS ALPO9N TO ALP45N



O DIMENSIONS

SIZE	А	В	С	D	E	F	G	н	I	J	к	L	М	N	ØO	Р	ØQ
ALP09N-F *	133	89	132	62	217	128	165	184	156	175	12	31	24	207	16*	374	6.60
	(5.2)	(3.5)	(5.2)	(2.4)	(8.5)	(5.0)	(6.5)	(7.2)	(6.1)	(6.9)	(0.5)	(1.2)	(0.9)	(8.1)	(0.6)	(14.7)	(0.26)
ALP09N-VM*	133	89	132	62	217	128	165	184	156	175	12	31	24	207	16*	490	6.60
	(5.2)	(3.5)	(5.2)	(2.4)	(8.5)	(5.0)	(6.5)	(7.2)	(6.1)	(6.9)	(0.5)	(1.2)	(0.9)	(8.1)	(0.6)	(19.3)	(0.26)
ALP13N-F*	133	89	132	62	217	128	165	184	156	175	12	31	24	207	16*	374	6.60
	(5.2)	(3.5)	(5.2)	(2.4)	(8.5)	(5.0)	(6.5)	(7.2)	(6.1)	(6.9)	(0.5)	(1.2)	(0.9)	(8.1)	(0.6)	(14.7)	(0.26)
ALP13N-VM*	133	89	132	62	217	128	165	184	156	175	12	31	24	207	16*	490	6.60
	(5.2)	(3.5)	(5.2)	(2.4)	(8.5)	(5.0)	(6.5)	(7.2)	(6.1)	(6.9)	(0.5)	(1.2)	(0.9)	(8.1)	(0.6)	(19.3)	(0.26)
ALP17N-F*	187	123	188	73	290	167	220	240	180	200	14	38	35	234	25*	428	7
	(7.4)	(4.8)	(7.4)	(2.9)	(11.4)	(6.6)	(8.7)	(9.4)	(7.0)	(7.9)	(0.5)	(1.5)	(1.4)	(9.2)	(1.0)	(16.5)	(0.3)
ALP17N-VM*	187	123	188	73	290	167	220	240	180	200	14	38	35	234	25*	543	7
	(7.4)	(4.8)	(7.4)	(2.9)	(11.4)	(6.6)	(8.7)	(9.4)	(7.0)	(7.9)	(0.5)	(1.5)	(1.4)	(9.2)	(1.0)	(21.4)	(0.3)

* Hose barb * F = Fixed speed * VM = Mechanical speed variator

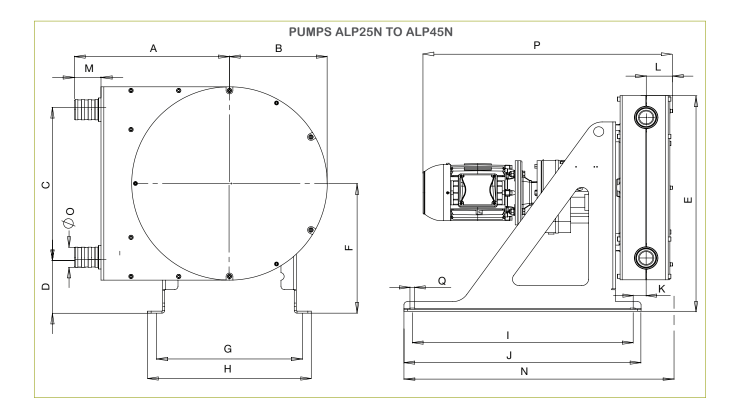
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ALP

Characteristics / Technical Specifications



O DIMENSIONS

mm (Inch)

SIZE	A	В	С	D	E	F	G	н	I	J	К	L	М	N	øo	Р	ØQ
ALP25N-F*	275	165	256	90	383	218	240	270	400	440	18	49	48	482	38*	605	11
	(10.8)	(6.5)	(10.0)	(3.5)	(15.0)	(8.6)	(9.4)	(10.6)	(15.7)	(17.3)	(0.70)	(1.9)	(1.9)	(19)	(1.5)	(23.81)	(0.4)
ALP25N-VM*	275	165	256	90	383	218	240	270	400	440	18	49	48	482	38*	695	11
	(10.8)	(6.5)	(10.0)	(3.5)	(15.0)	(8.6)	(9.4)	(10.6)	(15.7)	(17.3)	(0.70)	(1.9)	(1.9)	(19)	(1.5)	(27.4)	(0.4)
ALP30N-F*	348	226	354	153	557	319	330	386	550	590	23	58	60	651	45*	685	14
	(13.7)	(8.9)	(13.9)	(6.0)	(21.9)	(12.5)	(13.0)	(15.2)	(21.6)	(23.2)	(0.9)	(2.3)	(2.4)	(25.6)	(1.8)	(27.0)	(0.5)
ALP30N-VM*	348	226	354	153	557	319	330	386	550	590	23	58	60	651	45*	795	14
	(13.7)	(8.9)	(13.9)	(6.0)	(21.9)	(12.5)	(13.0)	(15.2)	(21.6)	(23.2)	(0.9)	(2.3)	(2.4)	(25.6)	(1.8)	(31.3)	(0.5)
ALP45N-F*	455	287	438	166	672	385	420	480	650	700	41	78	78	793	60*	736	14
	(17.9)	(11.3)	(17.2)	(6.5)	(26.4)	(15.1)	(16.5)	(18.9)	(26.6)	(27.5)	(1.6)	(3.0)	(3.0)	(31.2)	(2.4)	(29.0)	(0.5)
ALP45N-VM*	455	287	438	166	672	385	420	480	650	700	41	78	78	788	60*	847	14
	(17.9)	(11.3)	(17.2)	(6.5)	(26.4)	(15.1)	(16.5)	(18.9)	(26.6)	(27.5)	(1.6)	(3.0)	(3.0)	(31.0)	(2.4)	(33.3)	(0.5)

All dimensions are subject to change without notice.

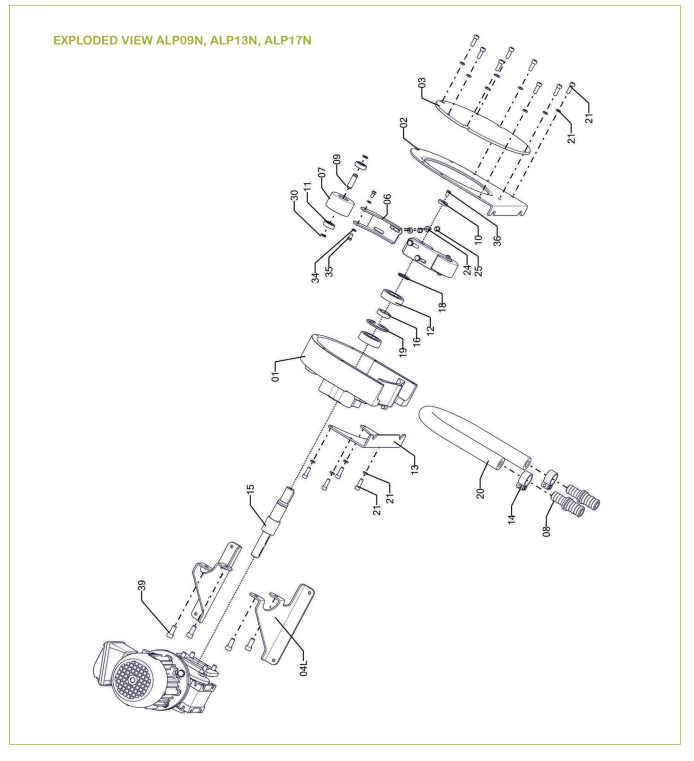
* Hose barb * F = Fixed speed * VM = Mechanical speed variator



ALP

Characteristics / Technical Specifications

9.3 - NOMENCLATURE



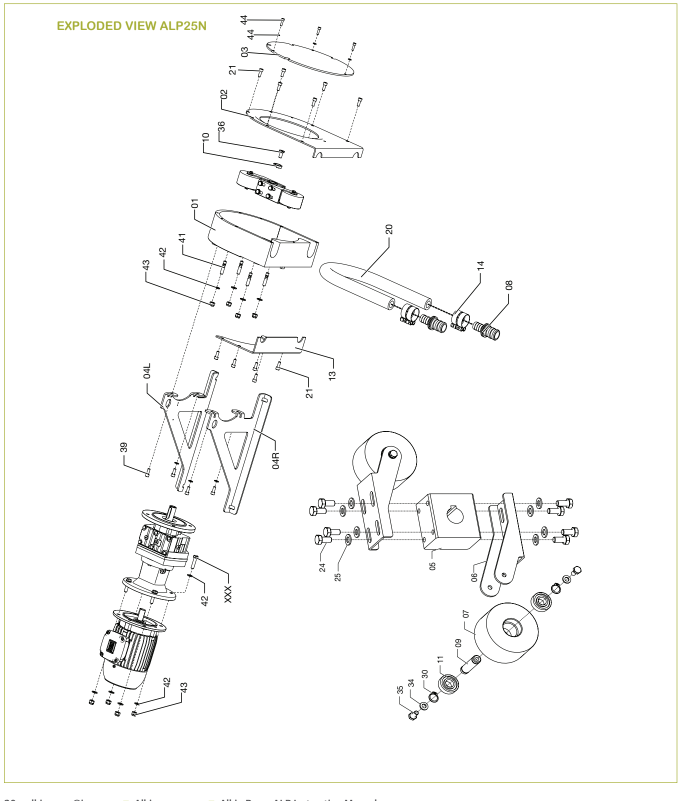
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ALP Characteristics / Technical Specifications

9.3 - NOMENCLATURE

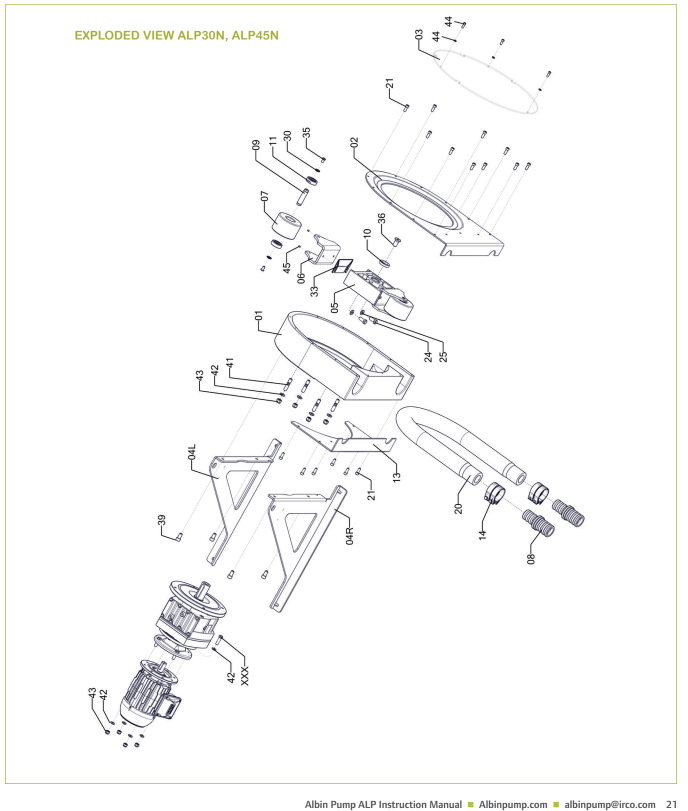




ALP

Characteristics / Technical Specifications

9.3 - NOMENCLATURE



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ALP Characteristics / Technical Specifications

9.4 - ALP PUMP PARTS LIST (see specific exploded view)

REF.	DESIGNATION	ALP09N ALP13N	ALP17N	ALP25N	ALP30N	ALP45N
1	CASING	ALP130163-00-STD	ALP170163-00-STD	ALP250163-00-00	ALP300163-00-00M	ALP450163-00-00M
2	FRONT BRACKET	ALP130201-00-00	ALP170201-00-00	ALP250201-00-00	ALP300201-00-00	ALP450201-00-00
3	FRONT COVER	ALP130332-00-00	ALP170332-00-00	ALP250332-00-00	ALP300332-00-00	ALP450332-00-00
	FRAME L	ALP130401-00-00L	ALP170401-00-00L	ALP250401-00-00L	ALP300401-00-00L	ALP450401-00-00L
4	FRAME R	ALP130401-00-00R	ALP170401-00-00R	ALP250401-00-00R	ALP300401-00-00R	ALP450401-00-00R
5	ROTOR	37855	37879	37916	ALP300563-00-00M	ALP450563-00-00M
6	PRESSURE HOLDER	37857	37881	37919	ALP300601-00-00	ALP450601-00-00
7	PRESSURE ROLLER	37859	37883	37936	37967	37997
8	HOSE CONNECTION	REF. CONNECTION TYPE				
9	ROLLER PIN	37861	37885	37921	37949	37981
10	ROUND ROTOR ASSY	ALP131003-00-00	ALP171003-00-00	ALP251003-00-00	ALP301003-00-00	ALP451003-00-16
11	BALL BEARING - ROLLER	37828	37903	37929	37958	37990
12	BALL BEARING - CASING	37829	37904			
13	REAR BRACKET	ALP131301-00-00	ALP171301-00-00	ALP251301-00-00	ALP301301-00-00	ALP451301-00-00
14	COLLAR	CL-09_12_22-HO	ALHCL3235	CL4346MIK	CL5659MIK	ALHCL7479
15	ROTOR SHAFT	37818	37888			
16	SPACER	37821	37893			
18	CIRCLIP - SHAFT	37097	37906			
19	CIRCLIP - CASING	37831	37112			
20	HOSE	REF. HOSE MATERIAL				
21	SCREW- COVER	SC0616CSS	SC0612CSS	SC0820CSS	SC0820CSS	SC0825CSS
22	WASHER - COVER	WAM06MZN	WAM06MZN			
24	SCREW - BRACKET	SC0512CSS	SC0616HSS	SC0816HSS	SC1225HZN	SC1230HZN
25	WASHER - BRACKET	WAM05MSS	WAM06ZSS	WAM08MZN	WAM12MZN	WAM12MZN
30	CIRCLIPS - ROLLER PIN	37832	37930	37930	37959	37991
33	SHIM				37957	37989
34	WASHER -PIN	WAM04MSS	WAM05MZN	WAM06MZN		
35	SCREW - PIN	SC0408HSS	SC0510HZN	SC0612HSS	SC0820TFZN	SC0820TFZN
36	SCREW - SHAFT	SC0516TFSS	SC0512TFSS	SC1025TFZN	SC1025TFZN	SC1635TFZN
37	KEY - ROTOR	37833	37907			
38	KEY - GEARBOX	37834				
39	SCREW - FRAME	SC0616HSS	SC0820CZN	SC0820CZN	SC1225CZN	SC1225CZN
41	GUDGEON OR SCREW	42001	SC0820HZN	GUD939M1030	GUD939M1235-304	GUD939M1240
42	WASHER - GEARBOX		WAM08MZN	WAM10MZN	WAM12MZN	WAM12MZN
43	NUT - GEARBOX			NU10NYZN	NU12NYZN	NU12NYZN
	SCREW - FRONT COVER		SC0620CSS	SC0620CSS	SC0620CSS	SC0620CSS
44	WASHER - FRONT COVER		WAM06MZN	WAM06MZN	WAM06MZN	WAM06MZN
45	LOCK SCREW - PRESSURE HOLDER				SC0408STHCSS	SC0408STHCSS

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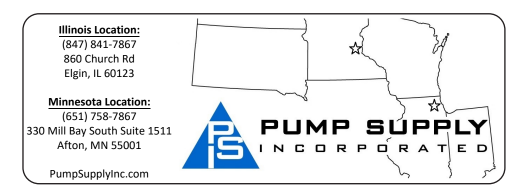
9.5 - GENERATED NOISE AND TEMPERATURE

NOISE:

The ALBIN PUMPS do not generate more than 60dB during their operation.

TEMPERATURE:

The cover and the pump casing can become very hot due to the friction on the hose and liquid temperature. If you need to limit the pump temperature, please contact your ALBIN PUMP distributor.



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10 | COMPLEMENTARY INSTRUCTIONS FOR ATX CERTIFIED MATERIALS

Peristaltic hose pump

Complementary instructions for ATEX certified material.

Models: ALBIN PUMP ALP

Pumping and operation in zone 0 is completely banned.

The pumps are planned for a use in the following gas and dust explosive atmospheres.

II 2G : zone 1 and 2 II 3G : zone 2 only II 2D : zone 1 and 2 II 3D : zone 2 only

The following instructions must be read jointly with:

- > All ATEX regulations for the country for which the pump is destined.
- > Decrees, laws, directives, application circulars, the standards, the code of practice, and any other document concerning its place of installation.

No responsibility whatsoever is taken for the non-observance of these instructions.

The ATEX form provided by the customer which stipulates all the data concerning his process and application of the pump is the only evidence in case of dispute. The non-observance of this data will disengage the responsibility of ALBIN PUMP.

This information is complementary to our general maintenance manual.

The installation of the material must be carried out by qualified and skilled personnel.

Our equipment is marked EEC with the ATEX 94/9/CE title.

Ensure compatibility between the indications being reproduced on the gauge, the present explosive atmosphere, the zone of use, ambient and surface temperatures.

Until the 30.06.2003, the equipment on the market could be equipped with accessories or (and) components certified according to the rules of CENELEC relating to the electric materials usable in explosive atmospheres of group II. From this date, the accessories or (and) component assembled equipping the motors with our pumps must have an EEC examination certificate.

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SUMMARY

- 1 Level of pump certification
- 2 Protection of the pumping part
- 3 Protection of the transmission part
- 4 Particular dispositions when using a frequency inverter
- 5 Dry running the pumps
- 6 Replacement of parts
- 7 Solvents incompatible with pumps seals
- 8 Possible leakage of pumped liquid
- 9 Drive of the pump
 - 9.1 Electric installation of the motor or the motor reducer of the pump
 - 9.2 Ground connection of the pump
 - 9.3 ATEX characteristics of the motor or the motor reducer of the pump
- 10 ATEX characteristics of the pumping installation
- 11 Security form
- 12 Pumping vat of retention
- 13 Marking of the pump



1 - Pumps certification level

All ALBIN peristaltic pumps are certified with II 2G T4, II 3G T4 or II 2D T4 certification.

All ALBIN peristaltic pumps are certified with II 2G T4, II 3G T4 or II 2D T4 certification. The pumps are machines whose surface temperatures are dependent on the temperature of the product that they pump. Moreover, the peristaltic pumps have "mechanical" heating due to the deformations of the hose, depending on the discharge pressure and speed of rotation of the pump. So, the level of protection II 2G T4, II 3G T4, II 3D T4 and II 3D T4 is obtained with the working limits determined at the reception of the ATEX form (see adjoined form).

Pumps ALP09N, ALP13N, ALP17N, ALP25N, ALP30N and ALP45N are limited to a maximum discharge pressure of 2 bar (29 psi).

Going beyond of the working limitations specified at the sale is regarded as an abnormal function of the pump. This can generate surface temperatures higher than the safe maximum surface temperatures recommended in the classification of temperature (T) for which the pump was certified. It is the responsibility of the operator to respect these working limits.

In order to use the pump industrially with the required safety levels, safety devices have been provided (see the chapters "Protection of the pumping part" and "Protection of the transmission part").

2 - Protection of the pumping part

The heating of the pumping part is directly related to the functioning temperature of the hose.

The lifespan of the hose, which is the heart of any peristaltic pump, is strongly dependent on the working temperature of the hose: it imposes the working limits of the ALBIN peristaltic pumps. Consequentially, the working temperature of the hose (and thus the heating of the pump) must be known and controlled, and it depends on the three following parameters:

- > Temperature of pumped product
- > Number of rotations of the pump
- > Discharge pressure

For pumps II 2G T4: use of a PT100 temperature sensor only in a gas atmosphere

The permanent control of the maximum surface temperature of the pump housing makes it possible to control the heating of the pump effectively.

In the event of dysfunction of the pump (excessive rotation, too high temperature of pumped product, unsuitable shimming of the shoes...), the temperature sensor will detect any passing over the critical temperature of the body and will stop the pump before the surface temperatures of the pump exceed the limit corresponding to the classification of temperature (T) of the pump.

The threshold of release of the temperature sensor will have to be adjusted from 0°C (32°F) to 75°C (165°F) more or less 5°C (41°F), with a 10°C (50°F) hysteresis.



For the certified pumps II 3G T4, II 2D and II 3D: For dust zones, D becomes IP6X

According to the specific requirements for ATEX materials group II category 3, the use of such materials in an exposable atmosphere is adapted only under normal working conditions of the known material.

Thus, the end-user must make sure that the pump is used under normal working conditions, and that the particular working limits indicated in this manual are respected.

3 - Protection of the transmission part

The reducer and the motor which motorize the pump must be used within the limits of working defined by the manufacturers of these materials. Going beyond these limits is likely to generate a risk of ignition of the atmosphere surrounding the material.

The ALBIN PUMP installations are in particular designed so that the normal working conditions of the pump do not generate an overload of the motor or the reducer.

So that the function limits of these components are not exceeded, even in case of dysfunction of the pump, the motor will have to be protected from the overcurrent, in accordance with the code of practice.

4 - Particular dispositions when using a frequency inverter

The ALBIN peristaltic pumps have variable limits of working according to the discharge pressure, number of rotations of the pump and temperature of the pumped product. These working limits are mainly imposed by the heating of the hose, on which the lifespan is strongly dependent.

Within the framework of an application required to change the speed of the pump, the three following points will have to be checked.

- > Temperature of pumped product
- > Number of rotations of the pump
- > Discharge pressure

The maximum values of use will be fixed at the determination of the pump whose copy is in the appendix.

5 - Dry running the pumps

The ALBIN peristaltic pumps can function in the absence of liquid in the pump, without causing heating of the pump higher than the classified of temperature (T), in particular for the period of starting-up of the pump.

In fact, dry running the pump with blocked inlets or outlets generates too high demand on the pump hose, and can generate high internal temperatures because of the compression and decompression of the air locked up between the pump and the blocked opening.

This type of dysfunction is not controllable by a safety device (of sensor type) because the pump is dry and the mechanical constraints generated on the pump are low. Starting up the pump must thus be done after having checked that the inlet and outlet are not blocked.

Nevertheless, dry running is not a normal function of the pump and if it doesn't directly constitute a risk of ignition, it leads to premature wear and tear of the hose. This type of function must be limited as much as possible.

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6 - Replacement of parts

The parts should be replaced only by original ALBIN parts which correspond to the configuration of origin of the pump. If necessary, the characteristics of the pump are modified and the ATEX certification of the pump is not applicable any more.

With each hose replacement, the adjustment of compression of the hose must be controlled and adapted to the instructions of adjustment registered in the handbook.

The technicians who intervene on ATEX material must be ATEX trained and approved.

7 - Solvents incompatible with the pump's seals

The user must make sure that the seals and the hose with which the pump is equipped are compatible with the pumped product and the products used in the cleaning of the pump.

8 - Possible leakages of pumped liquid

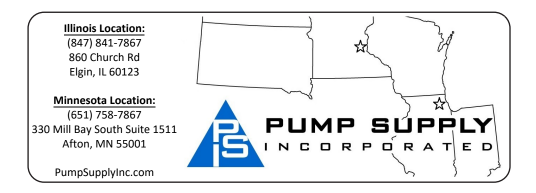
The possible leakages of liquid by the pump's seals do not generate a risk of ignition as long as the explosive atmosphere surrounding the material corresponds to the type of atmosphere for which it was planned.

You have to check that in contact with the atmosphere surrounding the pump or of a material located near the pump, the pumped liquids are not likely to create an explosive atmosphere for which the material was not envisaged.

The rupture of the hose, which is a wearing part, can involve important leakage of pumped liquid. A hose detector makes it possible to detect these leakages and will stop the pump if necessary.

9 - Drive the pump

The maximum speed of rotation of the pumps must be respected (see certification of the pumps). At the start or after any modification of the pumping installation, the speed of rotation of the pump must be controlled and must be lower than the maximum speed indicated in the instructions.





9.1 - Electric installation of the motor or the motor reducer of the pump

Check the agreement between the indications of the motor gauge and the supply voltage. For the connection of the motor to the electrical supply network, follow the indications of the manual supplied with the motor.

Follow the assembly diagram of wiring, make sure the wires are adapted to the power consumption and make sure the contacts are tight.

The motors must be protected by suitable circuit breakers and fuses. Make sure the earth connections are properly made.

Dry run the pump to make sure that the connections are correct and that the direction of rotation corresponds well with the suction and the discharge of the installation.

9.2 - Ground connection of the pump

A bonding strip lug can be seen on the frames and on the pump housing of ALP type pumps.

9.3 - Flexible coupling

The motor or motor reducer must have ATEX characteristics adapted to recognized use (group gas IIB, class of temperature (T) and must explosion-proof.

10 - ATEX characteristics of the pumping installation

A pumping installation can be composed of materials (motor, reducer, sensors...) from which ATEX characteristics are different from those of the pump.

In this case, the group will have ATEX characteristics corresponding to characteristics ATEX of the component with the lowest level of protection.

11 - Pumping vat of retention

At a constant arrival of liquid in a vat of retention in an ATEX zone, the uninterrupted start-up can generate a classification in zone 0.

The case can only arise when the pump is used in the starting position. It is then imperative that the suction pipe always has liquid present so as not to create explosive conditions in the presence of fuel and combustive agents. Thus, the adjustment of the low point of the tank will have to be higher than the opening of the suction pipe.

That will always result in the presence of liquid and not of gas and liquid.



12 - Marking of the pump

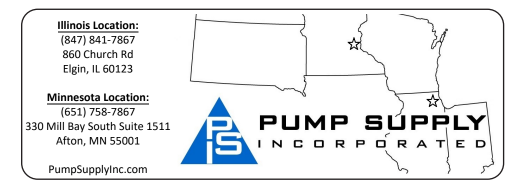
The marking of the ALBIN PUMPS is of type:

ALBIN:
TYPE ALP
🖾 II 2G
Ex h II C T4 Gb
N° series:
Year

The marking of the ALBIN PUMPS is of type:

ALBIN: TYPE ALP $\overleftarrow{\hbox{\ensuremath{\overleftarrow{\hbox{\ensuremath{\overleftarrow{\ensuremath{\overleftarrow{\ensuremath{\overleftarrow{\ensuremath{\overleftarrow{\ensuremath{\overleftarrow{\ensuremath{\overleftarrow{\ensuremath{\underbrace{\ensuremath{\overleftarrow{\ensuremath{\overleftarrow{\ensuremath{\underbrace{\ensuremath{\ensuremath{\underbrace{\ensuremath{\ensuremath{\underbrace{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\underbrace{\ensuremath{\ensure$

In the case of a pumping group, ATEX certified materials will retain their original markings.



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ALP Security Form

11 | SECURITY FORM

In compliance with Health & Safety Regulations you, the user are required to declare the substances that have been in contact with the product(s) you are returning to ALBIN PUMP or any of its subsidiaries or distributors. Failure to do so will cause delays in servicing the item or in issuing a response. Therefore, please complete this form to ensure that we have the information before receipt of the item(s) being returned.

A FURTHER COPY MUST BE ATTACHED TO THE OUTSIDE OF THE PACKAGING CONTAINING THE ITEM(S).

You, the user, are responsible for cleaning and decontaminating the item(s) before returning them. Please complete a separate decontamination certificate for each item returned.

1.0 COMPANY

Company name		
Address		
City		
Postal code		
Country		
Telephone		
Fax number		
2.0 PUMP		
2.1 Serial number		
2.2 Has the pump been us	ed? YES NO	
If yes, please complete all the	following paragraphs. If no, plea	se complete paragraph 5 only
3.0 Details of substances pur	nped	
3.1 Chemical Names		
a)	b)	c)
3.2 Precautions to be taken	in handling these substance	S
a)	b)	c)
3.3 Action to be taken in the	e event of human contact	
a)	b)	c)
3.4 Cleaning fluid to be use	ed if residue of chemical is fou	und during servicing
	named, that the information giver	ent specified has pumped or come n is correct, and the carrier has been
5.0 Signatory authorized		
Signed	Name	
Position	Date _	
Remarks: to assist us in our se	ervicing please describe any fault	

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ALP Statement of CE Compliance

12 | STATEMENT OF CE COMPLIANCE

SECTION 1.0 Description of the pump: Producer: ALBIN PUMP Z.I. du Meyrol 6, Avenue du Meyrol F-26200 MONTELIMAR FRANCE TEL : +33.4.75.90.92.92 Type: ALP09N, ALP13N, ALP17N, ALP25N, ALP30N and ALP45N Serial N°:

Description : Volumetric pump, hose pump



SECTION 4.0

Statement:

We declare under our responsibility that the equipment defined in section 1.0 satisfies in all the directives of the European Community specified in section 2.0 and in the French work legislation.

Theres Malle

Thomas Mapelli

Date: XX XXX XXXX



ALP Safety and Control Measures to Respect Imperatively

SAFETY AND CONTROL MEASURES TO RESPECT IMPERATIVELY

1 - Mechanical risk

Ensure that all protections (cover, sight glass, ventilator hood, coupling protection) are in place before operating the pump. Disconnect the electricity supply before any mechanical intervention, except during a hose replacement. Hose replacement must be done with the pump cover closed. While replacing a hose, wear protective gloves and clothes and keep hands away from the brackets, suction and discharge flanges.

During the pump maintenance, check that the lifting points are correctly used. The frame of the pump must be firmly fastened to the ground.

2 - Electrical risk

Ensure that the electrical installation is conforming to the standards required in the country of use especially regarding earth and thermal protection.

3 - Operational risk

Check the compatibility of the products to be pumped with:

- The peristaltic pump principle.
- The hose material.
- The inserts material.
- The shoe material.

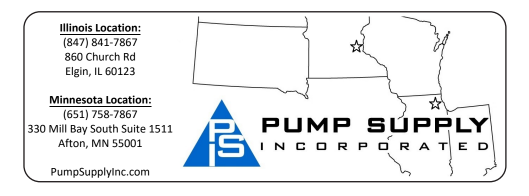
ALBIN PUMP cannot guaranty the hose lifetime or the product loss due to a hose burst. It is the operator's responsibility to prevent pumped liquid loss with additional hose rupture detectors and or automatic shutdown valves. Check §2.4 conditions of guarantee for further information.

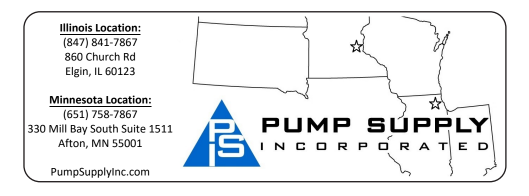
Ensure that the pump is compatible with the required process. Ensure that the pressure applied on the suction side is compatible with the pump. The rupture of the hose and its consequences must be taken in account:

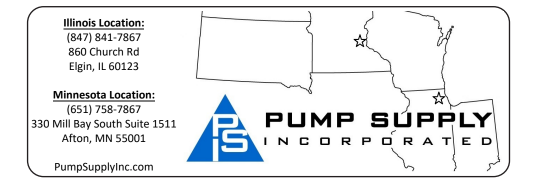
- The pump casing can be filled with the pumped product.
- If the suction line is on load, this one can empty into the pump casing and leak out of the pump.
- If the discharge line is under pressure, the pumped product may be forced back into the pump casing and leak out of the pump.

A leakage detector as well as automatic shutdown valves are recommended in order to prevent such consequences. While draining the pump following a hose rupture, take note of the risk of pollution caused by the pumped product.

The pump, being volumetric, may suffer dangerously high pressure by even partial blockage of the discharge line. Ensure that all protections have been made regarding this aspect. Before each use, check the direction of rotation of the pump. While placing the pump under vacuum, mount window screws using an airtight glue to avoid air leakage.









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About Ingersoll Rand Inc.

Albin Pump is a brand of Ingersoll Rand and part of the Precision and Science Technologies (PST) business segment. PST consists of a portfolio of complementary, mission critical brands such as Milton Roy®, ARO®, LMI®, Albin Pump, Thomas®, Welch®, Haskel®, Dosatron®, YZ®, Williams®, MP® and Oberdorfer®.

At PST, we deliver solutions for precision dosing and transfer of high value fluids in various markets such as medical, food and beverage, water and hydrogen. For more information, visit www.IRCO.com.

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