

MANUAL

Mobile Enbar type 1/U3 and 22/U3 LVM area treatment



Version: 2026-06

FOREWORD

This user guide has been compiled for users and installers of the Mobile Enbar L.V.M. 1/U3 and 22/U3.

Please read the entire user guide carefully and keep it in a safe place for future reference. In the event of loss or damage of this user guide (or a portion thereof) a new copy can be requested free of charge from the manufacturer for the entire lifespan of the system.

The user guide is divided into chapters, each of which consists of sections. Each of these can, in turn, be composed of various sub-sections.

The following items will be discussed in succession:

- General information
- Safety precautions (including an explanation of the symbols used)
- Description of the Enbar
- Installation and assembly
- Instructions for use
- Maintenance
- Repairs and malfunctions

Several appendices have been included at the back of the user guide, including exploded views of the filter and the nozzle.

The table of contents provides an overview of where each item can be found in the user guide.

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1 IDENTIFICATION

This chapter contains a number of general specifications, parameters and specifications with regard to the machine's intended operators, operating conditions, etc.

1.1 General

1.1.1 Description of the system

The Enbar LVM Low-Voltage Mister (or simply Enbar) is a machine that automatically disperses crop protection agents. The Enbar vaporizes the crop protection agents via an air stream, after which the vapour remains suspended in the treatment area for some time to ensure an even distribution and good permeation of the vaporized chemical solution into the crop.

The machine, generally speaking, is built up out of a ventilator, a nozzle, a motor, a solution tank, a frame, a compressor, and an oxygen tank.

The Enbar was developed exclusively for the atomization of crop protection agents in greenhouses (fogging). The 22-U3 and 1-U3 types described in this user guide distinguish themselves from other Enbar types (U1 and U2) in the sense that this type produces its own compressed air and is mobile.

According to the Low Voltage Directive, the Enbar is a Class I device.

1.1.2 Technical specifications

	22-U3	1-U3
Voltage	400 V	
Frequency	50 Hz	
Current	3,8 A	
Dimensions [L x W x H] [mm]	980 x 855 x 1285	1090 x 610 x 1580
Weight	127 kg	112 kg
Volume fluid reservoir	5,0 L (10,0 L optional)	
Volume rinse tank	1,0 L	
Atomizing solution output	2,5 L/hour per nozzle	
Air output	90,0 L/min per nozzle at 6 bar	
Fan(s)		
Voltage	230 V	
Power	160 W	
Current	0,71 A	
Capacitor	5 µF	
RPM	2650 rpm	
Agitator mixer		
Voltage	230 V	
Power	3,5 W	
RPM	60 rpm	
Compressor		
Type	Puska N300-50	
Pump type	VE.01	
Oil type	Puska VDL150	
Engine voltage	400 V (230 V optional)	
Engine power	1,5 kW	
Engine current	3,45 A	
RPM engine	2850 rpm	
Max. pressure	10 bar	
Volume tank	50 L	

1.2 Operators

It is imperative that all operators using the Enbar read this user guide and inform themselves of the applicable safety precautions before putting the machine into operation. All operators must be designated as authorized operators by the company.

An operator is not necessarily authorized to mix the atomizing agent or modify the settings of and/or execute maintenance and repair work on the machine, unless this person is at least 18 years of age. Apart from this, operators must be certified to mix the atomizing solution through a valid Class III Spraying Certificate.

Operators must ensure that children or persons under the age of 18 and persons not wearing adequate protective clothing in such cases when this is required stay out of the direct vicinity of the Enbar. Pregnant women should neither operate nor remain in the direct vicinity of the Enbar.

1.3 Use

The device may be used exclusively for the atomization of suitable crop protection agents.

Unintended use means the following:

- It is not permitted to use the Enbar for atomization with substances other than crop protection agents.
- Use of the Enbar and its solution tank as a storage unit for crop protection agents is prohibited. Never mix more atomizing solution than necessary; you should make only enough for one application only.
- When the Enbar has completed the atomization and post-atomization ventilation process using the relevant crop protection agent, the tank must be emptied. Collect the atomizing agent in a container and store it in an adequate storage location.
- The Enbar is not suitable for use as a ladder or a stepladder, or for any purpose other than atomization.

1.4 Media

Placing an image/comment in relation to the Enbar should always be discussed in advance with the producer/supplier. If this is not observed, any consequential damage can be recovered from this person/company.

1.5 Connection instructions

Connect the Enbar to an earthed wall socket, protected with a 16A circuit breaker in combination with a 30mA earth leakage circuit breaker. The supply voltage of the mobile version of the Enbar (the 1-U3 and the 22-U3) is 400 V.

1.6 Operating environment

The consumption of food, beverages or tobacco in the direct vicinity of the Enbar is prohibited due to the presence of crop protection agents.

The space where the Enbar is being used may not be entered when the machine is in operation.

Make sure that there is sufficient free space on all sides of the machine to avoid any possible safety hazards.

The ambient temperature must lie between 5°C and 40°C and the relative humidity between 35% and 85%.

The Enbar is intended for use in a crop growing area.

1.7 Warranty

The warranty is six months, commencing on the date of demonstrably taking the machine into commission, to which an expiration date applies of two years from the production date.

In the event that a warranty claim is lodged, the relevant parts must be offered to the manufacturer for assessment.

The warranty will be cancelled if any of the following conditions apply:

- Improper use or assembly
- Repeatedly ignoring the recommendations issued by the supplier and/or manufacturer
- Repair, maintenance or use by unauthorized parties
- Use of improper connections with regard to power supply or wiring
- Use of the machine in an unsuitable environment
- Deliberate damage or modifications to the machine

The guarantee terms are in accordance with the Terms and Conditions of the Netherlands Metal Association (METAALUNIEVOORWAARDEN).

1.8 Relevant directives

The Enbar meets the standards stated on the declaration.

The Enbar is classified as a Class I device according to the Low Voltage Directiv.

2 DESCRIPTION

This chapter briefly explains the operation of the Enbar, while the location of the various parts is specified according to a number of schematic drawings.

2.1 Principle of operation

The Enbar L.V.M. (Low-Volume Mister) is a machine for the treatment of a specific space with vaporized crop protection agents that enables an even distribution and good permeation of the crop protection agents into the crop.

The machine injects a fluid crop protection agent into an air stream, after which the ensuing vapour is dispersed throughout the treatment area.

The general principle of operation is as follows (the numbers apply to the components in paragraph 2.2). The solution tank (13) is filled with a crop protection agent. After the start sign has been given, the ventilator (12) will be switched on and the compressor (16) will ensure that the air pressure is brought to and kept at an adequate level. At the same time, the agitator mixer (6) in the solution tank will start to rotate to keep the crop protection agent dissolved and prevent it from clumping or precipitating. The ventilator will now start pre-ventilating to start up the air stream in the treatment area. Please note that the pre-ventilation time can be set.

There is a nozzle (2) with inputs for liquids and air directly in front of the ventilator outlet. Once the atomizing (or fogging) program starts, the air valve will switch and the compressed air will exit the oxygen tank (10) through the nozzle via the pressure regulator (8). This will result in negative pressure in the nozzle (the Venturi effect). This negative pressure causes the crop protection agent to be sucked up via the filter (4) and the excess flow valve (3) and subsequently vaporized at the nozzle head. As the nozzle is located in the air stream of the ventilator the crop protection agent is vaporized in the air stream and dispersed throughout the treatment area.

The Enbar will continue to atomize the treatment area for the duration of the set time. After this, the rinse cycle will start automatically. The water valve will switch to enable the water from the rinse water tank (11) to be vaporized. This will rinse the machine until it is clean. The rinse cycle takes approximately 3 minutes to complete. After rinsing, the post-ventilation cycle will commence (approximately 7 minutes) to ensure that any remaining droplets and moisture are dispersed.

All steps and components are controlled by a PLC (Programmable Logic Controller).

2.2 Parts

The diagram below identifies the key components by name and number.

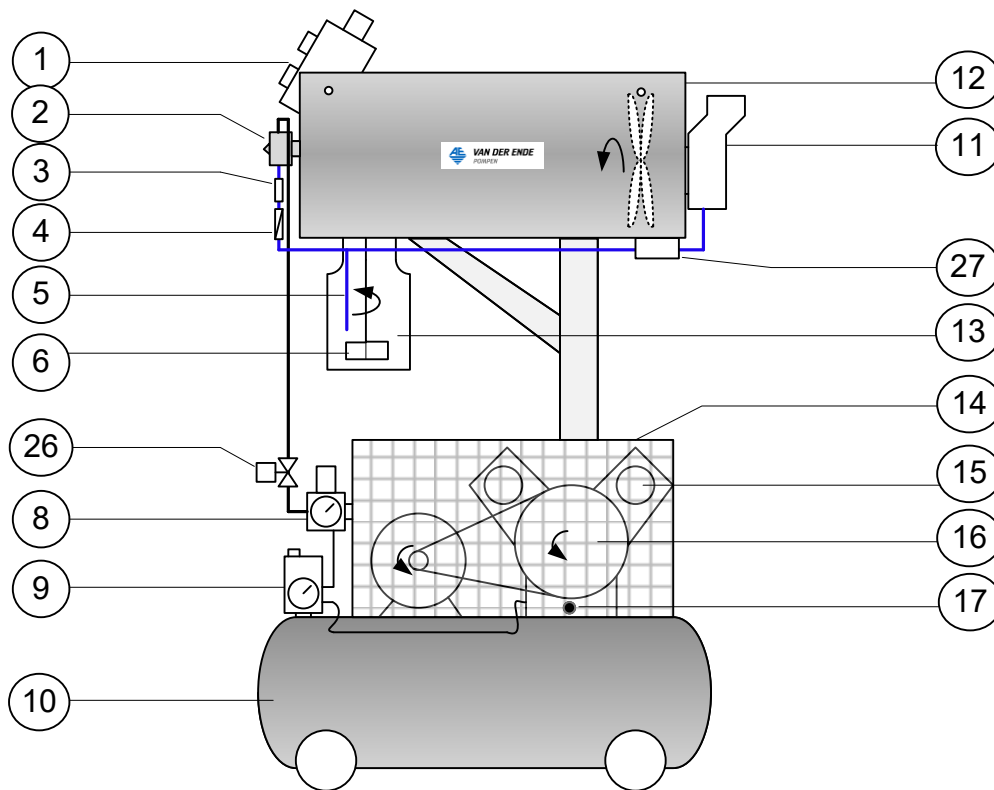


Figure 1 Parts of the Enbar U3

1.	Control unit
2.	Nozzle
3.	Excess flow check valve (woodpecker)
4.	Filter
5.	Suction tube
6.	Agitator mixer
7.	V-belt
8.	Pressure regulator (air pressure)
9.	Compressor pressure switch
10.	Compressor tank
11.	Rinse water tank
12.	Ventilator
13.	Solution tank
14.	Flywheel and drive mechanism protector
15.	Air filter (one on each cylinder head)
16.	Compressor block
17.	Oil drain plug
26.	Solenoid valve - air
27.	Junction box (with ventilator capacitor, etc.)

Table 2 Parts of the Enbar U3

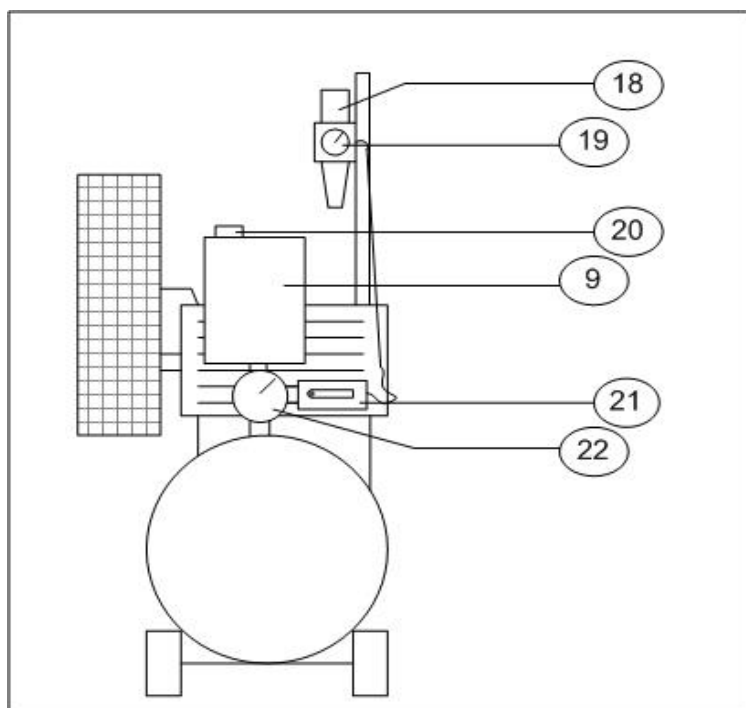


Figure 2 Parts of the Enbar U3

9.	Compressor pressure switch
18.	Air pressure regulation dial
19.	Pressure gauge (displays air pressure)
20.	Compressor ON/OFF switch
21.	Ball valve between buffer tank and Enbar
22.	Pressure gauge (displays pressure in buffer tank)

Table 3 Parts of the Enbar U3

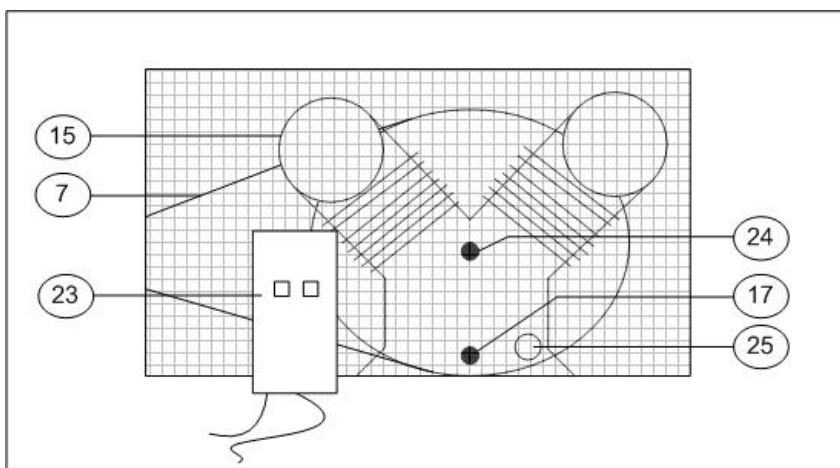


Figure 3 Parts of the Enbar U3

7.	V-belt
15.	Air filter
17.	Oil drain plug
23.	Motor overload switch (also compressor on/off switch)
24.	Oil refill opening
25.	Oil level gauge (with red dot indicating maximum level)

Table 4 Parts of the Enbar U3

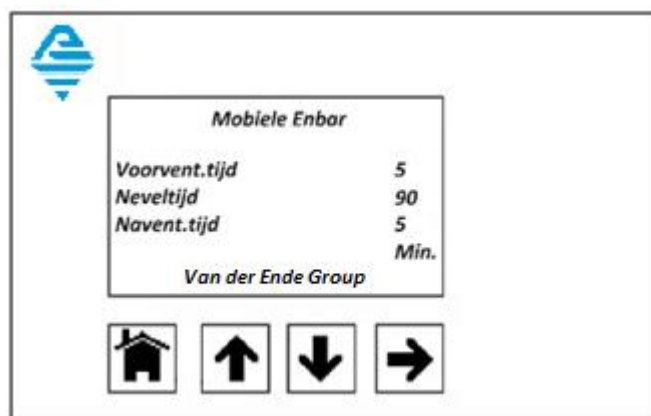


Figure 4 Enbar U3 components

Home	Return to the main menu.
↑	Increase the time of the component concerned.
↓	Decrease the time of the component concerned.
→	Scroll through the menu.

Table 5 Enbar U3 components.

2.3 Transport and storage

Before the Enbar can be moved every last remnant of the chemical solution must be removed from the solution tank.

The Enbar can be moved after the wheel blocks have been removed. The Enbar should only be wheeled across flat, stable surfaces to prevent any possibility of the machine tipping over.

After use, the Enbar must be stored in an area that cannot be accessed by unauthorized persons. Before storing, please ensure that the Enbar has been thoroughly rinsed and cleaned, if necessary (see paragraph 5.1). Leave enough water in the solution tank to cover the bottom to prevent the pipework and appendages from drying out.

3 SAFETY INSTRUCTIONS

This chapter contains information about how to safely use the Enbar. Please read this chapter carefully and inform anyone working in the vicinity of the Enbar of all possible safety hazards and precautions.

3.1 Information about crop protection agents

The Enbar is used in combination with crop protection agents. These are deemed to be hazardous substances and are often toxic, irritants and/or hazardous to the environment.

Although the crop protection agents used by the Enbar are diluted, it is still essential that appropriate safety measures are taken.

- Carefully read all labels for the applicable safety precautions!
- Ask your supplier for advice about the crop protection agents you wish to use.

Always wear a full face mask and gloves when using crop protection agents, diluted as an atomizing solution or otherwise! The person mixing the atomizing solution must have a spraying licence Class III (3). For an exhaustive list of the safety precautions associated with the use of the relevant atomizing solution, please refer to the label or ask your supplier.



Please keep in mind that the manufacturer of the Enbar is neither engaged in nor in any case responsible for the storage of the crop protection agents to be used. The operator of the Enbar is responsible for ensuring that adequate safety precautions are observed. The storage of the substances used does not fall within the scope of responsibility of the manufacturer.

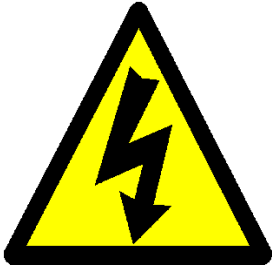
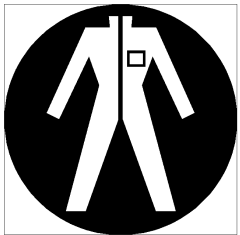
3.2 General safety instructions

Instructions with regard to the use and preparation of atomizing solutions containing crop protection agents:

- This machine may be used only for the atomization of suitable crop protection agents.
- Please inspect the machine for damage and/or incompleteness directly upon taking it into receipt. You must notify the supplier and/or manufacturer immediately of any damage and/or incompleteness.
- Please read the entire user guide carefully before operating the machine.
- Please note that a spraying license is required for the preparation of the atomizing solution.
- Consult the supplier of the crop protection agent for the correct dosages.

3.3 Summary of safety hazard icons

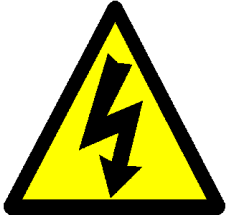
There are various safety icons on the Enbar and in this user guide. Please refer to the list below for the meaning of these safety and warning icons and symbols.

Icon	Definition
	This icon is used to designate a safety hazard associated with the use of toxic or hazardous substances. This icon prescribes the mandatory use of personal protection equipment, such as masks or gloves.
	This icon designates a safety hazard associated with hot surfaces.
	This icon designates a safety hazard associated with electrocution. Please observe the necessary safety precautions whenever you see this icon.
	Face mask When using a product that has this icon, always wear a full face mask to prevent the inhalation of hazardous substances via the respiratory system or exposure to these substances via the face.
	Gloves When using a product that has this icon, always wear gloves to prevent the exposure to and/or spreading of hazardous substances via the hands.
	Overalls When using a product that has this icon, always wear a protective overall or other type of protective clothing to prevent the exposure to and/or spreading of hazardous substances via the skin.

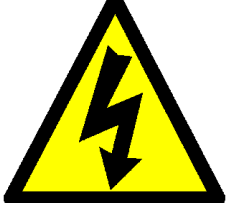
	User manual Always read the user manual <u>before</u> using a product that displays this icon.
	Hand-washing Always wash your hands after using a product that displays this icon.

Table 5 Relevant safety icons and their meaning

3.3.1 Testing the installation

	• Ensure that the solution tank is filled with nothing but <u>clean water!</u>
	• Connect the Enbar to an <u>earthed</u> wall socket.
	• Ensure that the wheel blocks are properly in place. • Place the Enbar on a flat, stable surface. • Ensure that the solution tank has been put into place correctly. • Remove the key from the key switch after use.

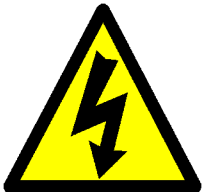
3.3.2 Switching on the machine

	• Make sure that nobody is present in the area to be treated. • Take the necessary precautions to ensure that nobody can enter the treatment area while the Enbar is being operated. • Inform all employees and other persons in the vicinity that the Enbar will be in use. • Attach warning signs to the access doors of the area to be treated.
	• Make sure that all windows and doors with outdoor access are closed to ensure that no vapour will escape.
	• Connect the Enbar to an <u>earthed</u> wall socket. • Follow all the instructions for connecting the machine.
	• Ensure that the wheel blocks are properly in place. • Place the Enbar on a flat, stable surface. • Ensure that the solution tank has been put into place correctly. • Make sure that the fans are blowing in a longitudinal direction (i.e. parallel) to the aisle.

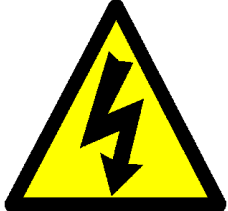
3.3.3 Using the machine

	• Make sure that nobody can enter the space where the Enbar is being used.
	• Make sure that all windows and doors with outdoor access are closed to ensure that no vapour will escape.

3.3.4 After using the machine

	• Thoroughly air the treated area for several hours after use. • Do not enter the area until the machine has completed the post-ventilation cycle and the area has been properly aired. • Inspect the solution tank to ensure that it is empty and, if not, empty it. Treat the fluid as chemical waste.
	• Remove the plug from the wall socket.
	• Store the Enbar in an area that cannot be accessed by unauthorized persons.

3.3.5 Maintenance and cleaning of the machine

	• Ensure that the Enbar is completely empty of all crop protection agents before performing any maintenance or cleaning activities.
	• Always remove the plug from the wall socket before working on the Enbar.
	• Allow the cylinder heads to cool before cleaning them
	• Wear suitable protective clothing and gloves.
	• Always wash your lower arms and hands with soap and water after using crop protection agents.

3.4 Summary of remaining risks

All users of this machine must be aware of the safety risks associated with its operation. Although these risks have been limited to the greatest possible extent by the manufacturer, failure to follow the instructions or improper use of the machine can result in safety hazards. We have provided an overview of the remaining risks and the consequences of ignoring the instructions or improper use of the machine.

Risk sheet No.	Description of remaining risks
1 and 2	The agents used, whether or not in combination with the operation of the machine (atomization, or fogging) are hazardous to the operator. As this safety hazard is an integral part of the operation of the machine it cannot be limited any further.
5.	The Enbar cannot be safely switched off once it has been put into operation. The safety hazards associated with this must be prevented by following the various safety instructions, such as meticulous inspection of the area to be treated before the fogging procedure is initiated.
7.	The solution tank must be put into place correctly to prevent any risk of leakage and/or loss of its contents.

Table 6 List of remaining risks

4 OPERATION

This chapter contains the instructions for the proper use of the Enbar. The numbers refer to the diagram in paragraph 2.2.

4.1 Controls

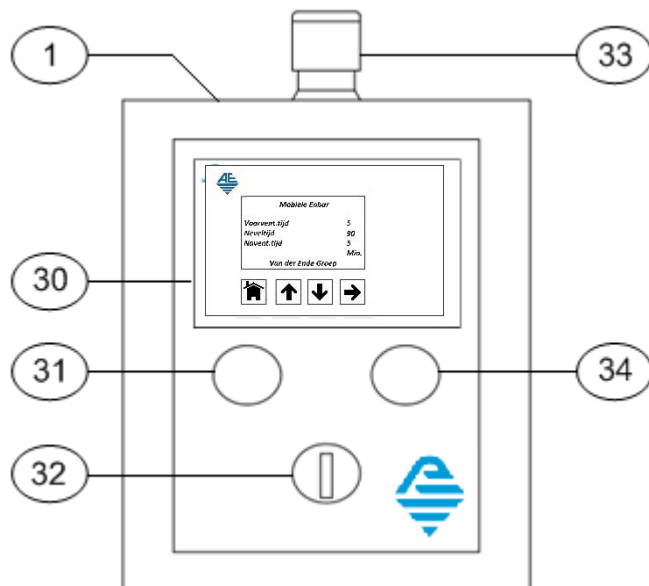


Figure 4 Controls of the Enbar U3

Number	Name	Function
1.	Control console	Housing for control devices
30.	Display functions, (see 4.2)	To set required times etc.
31.	Start button	Start the process
32.	Key switch	Auto - Installation can be started 0 - Operation disabled Manual atomization - The nozzle is tested.
33.	Emergency stop	Stop the installation immediately in one operation
34.	Stop/reset button	Stop and reset the process

Table 7 Designation of the controls of the Enbar U3

The compressor tank also has an ON/OFF switch (9) and an air pressure regulation knob (8), see figure 1 and 2.

Set times cannot be changed while a program is running (after the start button has been pressed). A program or cycle can only be interrupted by pressing the **stop/reset button** (34). Pressing the stop/reset button will cause the Enbar to abort its program or cycle. Once the machine has been stopped the duration of the relevant cycle can be modified. If the stop button is pressed during the fogging cycle, which is in principle not possible since all persons are prohibited from entering the area being treated, the time elapsed will be set to zero. We therefore do not recommend pressing this button during a cycle and to do so only immediately after you have noticed that a setting is incorrect.

4.2 Display functions

There are four control buttons in the display to set up the Enbar. For safety purposes, the key switch should be in the 'AUTO' position, so that the control buttons are activated. The control buttons are disabled if the Enbar is in production, and remain so until the process has finished or the stop/reset button is pressed.

- Menu button
This button can be used at any time to return to the main menu.
- Arrow key ↑
If a time can be set, each press of the button will add 1 minute; if the button is held down, the number of minutes will increase more quickly.
- Arrow key ↓
If a time can be set, each press of the button will remove 1 minute; if the button is held down, the number of minutes will decrease more quickly.
- Cursor →
Use this button to scroll through the menu; see Figure 6

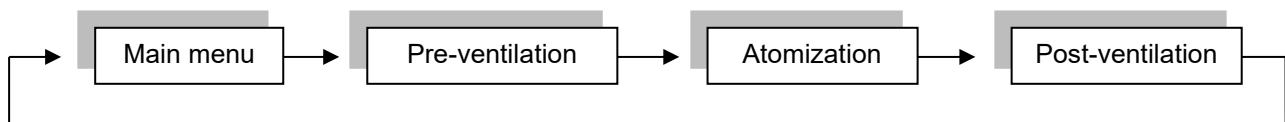


Figure 6 Control menu sequence

- When the Enbar is started, pre-ventilation takes place automatically. The pre-ventilation time can be varied from 5 to 600 minutes using the control buttons (30).

Note:

When the Enbar is delivered in another language you can change this in to English, France or Netherlands. There are tools for this in the control console.

4.3 Putting the Enbar into operation

- Place the Enbar on a flat, stable surface.
- Place and aim the Enbar lengthwise to the central aisle.
 - Place and aim the Enbar parallel to the central aisle.
 - Place and aim the Enbar in such a way that the flow of air will move over the central aisle without touching the crop.
- Block the wheels of the Enbar with the wheel block system.
- Ensure that the plants to be treated are dry.
- Inspect the drain valve underneath the compressor tank to make sure that it is shut.
 - If it is open, shut it.
- Shut the ball valve between the buffer tank (10) and the pressure regulator (8).
- Connect the Enbar to a wall socket.
 - Ensure that this socket is earthed.
 - Make sure that the wall socket is protected with a 16A circuit breaker in combination with a 30mA earth leakage circuit breaker.
- Open the ball valve between the buffer tank (10) and the pressure regulator (8).
- Wait until the pressure gauge (22) on the buffer tank reaches 8 Bar.
- Turn the pressure regulator dial (18) until the pressure gauge on the pressure regulator reaches 6 Bar.

4.4 Pre-ventilation

- The ventilator of the Enbar automatically starts the pre-ventilation cycle when the Enbar is switched on. The minimum duration of the pre-ventilation cycles is 5 minutes. This can be set using the dial (30).
- Close all doors and windows with outdoor access.
- Switch on any auxiliary ventilators in the area to be treated.
- Allow the auxiliary ventilators to operate for 30 minutes before the fogging cycle starts.
- Allow the auxiliary ventilators to operate during the fogging cycle and for 15 minutes after the fogging cycle has stopped.

4.5 Filling and switching on the machine



Always wear gloves, protective clothing and a full face mask when preparing the atomizing solution! Please note that a spraying license is required to prepare the atomizing solution.

- Prepare the atomizing solution.
 - Follow the instructions provided by the supplier of the crop protection agents.
- Carefully unscrew and remove the solution tank from underneath the Enbar.
- Fill the solution tank.
 - Use a strainer to fill the solution tank.
- Put the solution tank back into place.
 - Screw the solution tank tightly shut.
- Fill the rinse water tank with water.
- Set the desired pre-ventilation cycle using the dial (30).
 - The minimum duration of the pre-ventilation cycle is 5 minutes.
- Use the dial (34) to set the desired fogging cycle duration.
 - Approximately 1 liter of atomizing solution is atomized per 30 minutes.
 - Always extend the fogging cycle by 15 minutes to ensure that every last bit of the atomizing solution is atomized.
- **Make sure that nobody is present in the area to be treated.**
- **Inform the staff whenever you will be using the Enbar to spray crop protection agents.**
- **Make sure that nobody can enter the area being treated.**
- Follow the safety instructions outlined in Chapter 3.
- Insert the key into the key switch (32).
- Switch on the machine by setting the key switch (32) to 'automatic' (anti-clockwise) and press the start button (31).
- The Enbar will start the pre-ventilation cycle and continue with the rest of the program.
 - The fogging cycle will start directly after the pre-set pre-ventilation cycle has been completed.
 - The light in the start button will blink throughout the pre-ventilation cycle.
- Once the fogging cycle has been completed the Enbar will automatically start the rinse cycle, followed by the post-ventilation cycle.
- The duration of the rinse cycle is 10 minutes,
 - The actual rinsing procedure takes 3 minutes.
 - After the rinse cycle the ventilator will run for another 7 minutes.
 - After rinsing there will be +/- 0,5liter of wastewater in the fluid tank, this must be drained of.
- The pressure switch (9) will automatically switch off the compressor.
- Ensure that the area that was treated is thoroughly aired for several hours.

4.6 Testing



Before testing, ensure that every last drop of chemical solution has been atomized and that the Enbar has been rinsed thoroughly.
Use only clean, potable water for testing purposes!

There are several ways to test the Enbar. If you encounter any problems please refer to Chapter 7 or contact the manufacturer.

4.6.1 Test atomization

- Insert the key into the key switch (32);
- Switch on the pressure switch (9);
- Open the ball valve (21) between the pressure switch (9) and the pressure regulator (8);
- Make sure the Enbar is connected to a power supply;
- Check the air pressure in the buffer tank (10) and on the pressure regulator (8);
 - Consult paragraph 4.2 if necessary;
- Turn the key clockwise;
 - The Enbar should now start atomizing (fogging);
 - The display should show 'test atomization';
- A spring mechanism will ensure that the key automatically returns to the neutral position;
- After this the machine will stop atomizing;
- Remove the key from the key switch (32) to prevent use by unauthorized persons.

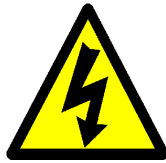
4.6.2 Test fogging + rinse cycle

- Insert the key into the key switch (32);
- Switch the key to 'automatic' (anti-clockwise);
- Make sure the Enbar is connected to a power supply;
- Check the air pressure in the buffer tank (10) and on the pressure regulator (8);
 - Consult paragraph 4.2 if necessary;
- In the pre-ventilation time menu, hold the control buttons (30) ↑ and ↓ until 'Test atomization and flushing' appears in the menu;
- In the 'atomization time' menu, set the time to 1 minute with the control buttons (30);
 - After 1 minute of atomization, the Enbar will flush for 3 minutes;
- Turn the pre-ventilation dial (30) to the 'Rinse Test' position;
- Turn the dial (34) to set the fogging cycle to 1 minute;
- Press the 'start' button;
 - The Enbar will now start its program;
 - The pre-ventilation cycle will be skipped;
 - After atomizing for 1 minute, the Enbar will start the rinse cycle;
- When the Enbar has completed its program, remove the key from the key switch (32) to prevent use by unauthorized persons;
- After testing, all times are reset and will have to be set again.

4.6.3 Test full cycle

- Insert the key into the key switch (32);
- Switch the key to 'automatic' (anti-clockwise);
- Make sure the Enbar is connected to a power supply;
- Check the air pressure in the buffer tank (10) and on the pressure regulator (8);
 - Consult paragraph 4.2 if necessary;
- Using the control buttons (30), set the time in the 'pre-ventilation' menu to 5 minutes;
- Using the same buttons, set the time in the 'atomization' menu to 1 minute;
- Then set the time in the 'post-ventilation' menu to 5 minutes with the control buttons;
- Press start;
 - The Enbar will now start the whole cycle of ventilation, atomization, flushing, and post-ventilation.

4.7 Taking the Enbar out of operation



Always wear gloves, protective clothing and a full face mask when switching off the Enbar or working on it!

Always disconnect the power supply first.

Close the ball valve that regulates the air supply!

4.7.1 Switching off the machine



Do not enter the area until the Enbar has completed the fogging and post-ventilation cycles and the area has been properly aired!

- Set the pressure switch (9) to '0' (OFF) by pressing the button (20).
- Switch the key switch (32) on the main box to '0' and remove the key from the switch.
 - This is to prevent use by unauthorized persons.



Remove the plug from the wall socket.

- Carefully unscrew and remove the solution tank (13) from the Enbar.
- Rinse the solution tank.
 - Rinse with warm tap water (40°C) until clean.
 - The rinse program ensures that the solution tank, suction pipe, excess flow check valve, pipework and nozzle are all rinsed with clean water.
- Leave a small amount of clean water to cover the bottom of the solution tank.
 - This will prevent the pipework from drying out.
- Screw the solution tank back into place.
- Fill the rinse tank (No. 11 in paragraph 2.2) with clean water.
- Drain the condensed liquid from the pressure vessel.
 - Put a container underneath the drain valve.
 - Please note that the condensed liquid is sprayed from the pressure vessel under a slight pressure.
 - Open the drain valve.
 - Collect the condensed liquid.
 - Treat the condensed liquid as chemical waste (it contains oil).
 - Shut the drain valve.

4.7.2 Store the Enbar

- Store the Enbar where it cannot be accessed by unauthorized persons.

4.8 Restarting the Enbar after an emergency stop or power cut

In the event of a power cut (resulting from a power failure or pressing the emergency stop button) the Enbar will **not** resume its program automatically.

- Investigate the cause of the power cut or emergency stop.
- Resolve the cause of the power cut.
- Make sure that nobody is present in the area to be treated.
- Press the start button.
 - The Enbar will now run a 5-minute pre-ventilation cycle and resume its program.

5 MAINTENANCE

This chapter describes the maintenance to be carried out on the Enbar. All the maintenance tasks described herein may be performed by the operators. All other maintenance tasks must be performed by a specialized maintenance professional.



Always wear gloves, protective clothing and a full face mask when working with the Enbar!

Always disconnect the power supply first!

Close the ball valve that regulates the air supply!

5.1 Cleaning after use

- After the fogging cycle has been completed the solution tank, suction pipe, excess flow check valve, pipes and nozzle are all rinsed with water.
 - After rinsing there will be +/- 0,5liter of wastewater in the fluid tank, this must be drained of.
- Unscrew the solution tank from the unit.
- Rinse the solution tank.
 - Rinse with warm tap water (40°C) until clean.
- Leave a small amount of clean water to cover the bottom of the solution tank.
 - This will prevent the pipework and other parts from drying out.
- Put the solution tank back into place on the fogging unit.
- Fill the rinse water tank with clean water.
- Clean the fogging unit and the compressor.
 - Use a non-abrasive household cleaning agent.
- Inspect the Enbar for leaks and wear and tear of the tubes and cables.
- Inspect all guards and/or grids.
- Inspect all couplings, bolts and nuts.

5.2 Compressor maintenance

5.2.1 Draining condensation fluids

Drain the pressure vessel after every use!

- Place a container underneath the drain valve.
- Open the drain valve.
- Collect the condensed liquid and treat it as **chemical waste** (it contains oil).

5.2.2 Oil level

- Check the compressor's oil level.
- The oil level should be between the red dot on the oil level gauge and the bottom of the oil level gauge.
- The red dot indicates the maximum level.
- Refill the oil if necessary (see 5.2.3).
- Use only Puska Alteroil VDL 150.
- This can be obtained from your supplier and/or the manufacturer.

5.2.3 Refilling and replenishing the oil

The oil should be replenished after every 500 operating hours or once every 6 months.

- Unscrew the oil filler plug (24) from the carter.
- Place a container underneath the oil drain plug (17).
- Open the oil drain plug and collect the oil.

Treat the used oil as chemical waste!

- Clean the oil drain plug.
- Screw the oil drain plug back into the carter.
- Fill the carter with oil through the fill opening.
 - The maximum level is indicated by the red dot on the oil level gauge.
 - The minimum level is the bottom of the oil level gauge.
- Screw the oil filler plug (24) back into the carter.

5.2.4 Air filters

After it has been used five times the Enbar's air filters must be cleaned.



Always wear gloves, protective clothing and a full face mask when cleaning the air filters!

- Open the air filter body (15) by unscrewing the cover (bayonet catch).
- Blow pressurized air through the filters.

Please be careful: chemical solution particles may be released from the filters. Make sure that everyone in the vicinity is wearing personal protective equipment!

- Put the air filters back.
- If they are very dirty the air filters must be replaced.

6 ANNUAL OVERHAUL

6.1 Safety instruction



Always wear gloves, protective clothing and a full face mask when working on the Enbar!

Always disconnect the power supply first!

Close the ball valve (21) that regulates the air supply!

Never switch on the ventilator(s) if the ventilator guard is not in position!

6.2 Fogging unit

- Disconnect the power supply.
- Close the ball valve (21) that regulates the air supply.
- Drain condensed fluid and deaerate the pressure vessel.
 - Put a container underneath the drain valve.
 - Open the drain valve.
 - Leave the drain valve open until barely any air escapes from the drain valve.
 - Shut the drain valve.
- Clean the ventilator blades.
 - Remove the ventilator guard from the ventilator(s).
 - Clean the ventilator blades with soapy water.
 - Put the ventilator guard back into place.
- Clean the solution tank (6).
 - Wipe the tank clean with a moist cloth.
 - Rinse it with plenty of clean water.
 - Clean the tank with soapy water if necessary.
- Inspect the agitator mixer (5).
 - Switch on the Enbar via the main switch box.
 - Connect the plug to the wall socket.
 - The agitator mixer should now begin to rotate slowly.
 - If the agitator mixer does not function properly contact the supplier.
 - Remove the plug from the wall socket.
 - Switch off the Enbar via the main switch box.
 - Put the solution tank back into place.
- Clean the filter in the suction line (3).
 - Take the suction filter apart.
 - Use the exploded view in the appendix for reference.
 - Rinse the filter.
 - Rinse with warm tap water (40°C) until clean.
 - Put the filter and any sealing rings (O-rings) back into place in the pipework.
- Clean the nozzle (1).
 - Take the nozzle apart.
 - Use the exploded view in the appendix for reference.
 - Check the nozzle for wear and tear.
 - Replace the nozzle with the one included in the repair kit or replace the same nozzle.

- Check the capacity of the nozzle (1) and the flow limiter (2).
 - Fill the solution tank (6) with 200 cc (= 200 ml) clean water.
 - Test the machine.
 - Refer to the instructions in paragraph 4.5.
 - Use a watch or stopwatch to check the duration of the fogging cycle.
 - The tank should be empty in 6 minutes.
 - If the tank empties too quickly the nozzle should be replaced. If this happens too slowly the flow limiter and the nozzle must be cleaned or replaced.
- Check the fogging unit's rinse cycle
 - Refer to paragraph 4.6.2.
- Clean the machine.
 - Clean the fogging unit and the compressor.
 - Use a non-abrasive household cleaning agent.
 - Inspect the Enbar for leaks and wear and tear of the tubes and cables.
 - Inspect all guards and/or grids.
 - Inspect the couplings, bolts and nuts.
 - Leave a small amount of clean water to cover the bottom of the solution tank.
 - This will prevent the pipework and other parts from drying out.

6.3 Compressor

Have the compressor checked every year by your service centre or supplier. This is essential to prolonging the Enbar's service life and maintaining the operational security of the compressor.

7 TROUBLESHOOTING

Problem	Cause	Solution
The compressor will not start	No voltage	Check whether the plug is in the wall socket. Check whether the voltage is present by misting the unit briefly, see section 4.5.1
	Compressor already on pressure	Check the position of the pressure gauge on the tank. Switch-off pressure is approx. 8.5 bar
	Pressure switch is not turn on	Turn the pressure switch knob (20) first to "0" and then back to "1"
	Motor protection is disabled due to overload, phase imbalance or short circuit	Check the position of the motor protection switch and notify your supplier
	Defective fuse in the power supply	Check the fuse of the group to which the Enbar is connected
The compressor starts slowly or not	Relief valve not working properly	Notify your supplier
Fans not running	Fuse defective in Enbar unit	Remove the plug from the wall socket. Replace the fuses if they blow again notify your supplier
	Fuse defective the cabinet on the central unit	Remove the plug from the wall socket. Replace the fuses according to the annexes. If they blow again, notify your supplier
Unit does not mist but does blow air	No liquid, the suction pipe is clogged or broken	Remove the hose from the pipe and flush or replace the pipe
	Excess flow check valve (woodpecker) is clogged	Loosen this part, hoses and all, and replace them
	Nozzle clogged	Carefully disassemble the nozzle and clean up the part Do not use file or sand papier!
	Nozzle gasket leaking	Disassemble the nozzle and replace the gasket
	Suction filter clogged	Disassemble filter, flushing and cleanup with clean water
	Suction filter gasket leakage	Disassemble filter and replace gasket

Table 1a Possible malfunctions with associated solution

Problem	Cause	Solution
Unit does not mist or blow air	Solenoid valve air defective	Notify your supplier
	Fuse defective the cabinet on the central unit	Remove the plug from the wall socket. Replace the fuses according to the annexes. If they blow again, notify your supplier
	Air ballvalve closed on tank	Check position air ballvalve
	Adjustment knob of the pressure controle valve is closed	While misting, turn this knob until the pressure gauge of the controle valve reads 6 bar
The display does not enter its normal menu.	Pressing an incorrect control key	Press on key 'menu' at least ± 5 seconds. The display will return to its original menu. If not the case, please contact the supplier/manufacture

Table 2b Possible malfunctions with associated solution

NOTE!

If you submit the Enbar for repair, you should do this after the fluid reservoir have been emptied and rinsed clean!

8 EU DECLARATION OF CONFORMITY

(in accordance with Annex V Attachment IV part A of the Machinery regulation (EU) 2023/1230)

We,

Van der Ende Pompen
Aartsdijkweg 23
2676 LE Maasdijk
Netherlands

Hereby declare under our sole responsibility that the machine:

Enbar (models: U1, U2, 1-U3, 22-U3)

To which this Declaration relates, is in conformity with the provisions of the following Directives:

Machinery Regulation (EU)	2023/1230
Low voltage directive	2014/35/EU
Electromagnetic compatibility directive	2014/30/EU
Pressure equipment directive	2014/68/EU
Restriction of hazardous substances directive	2011/65/EU
Cyber Resilience Act (EU)	2024/2847

And (where applicable) is in conformity with the following standards or other normative documents:

EN ISO 12100, EN ISO 4414, EN 60204-1, EN ISO 13849-1, EN ISO 13850, EN IEC 61439-1, EN 61000-6-2, EN 61000-6-4, EN IEC 63000, EN 13480

Netherlands
Maasdijk
21-05-2026

L. van der Ende



9 UKCA DECLARATION OF CONFORMITY

UKCA DECLARATION OF CONFORMITY

We, Van der Ende Pompen
Aartsdijkweg 23
2676 LE Maasdijk
Netherland

affirm that the machine designated as

Enbar LVM
U1, U2, 1-U3 en 22-U3

manufactured by us fulfils the requirements of the following directives and their admendments;

Supply of Machinery (Safety) Regulations	2008:1597
Electrical Equipment (Safety) Regulations	2016:1101
Electro Magnetic Compatibility Regulations	2016:1091

and that the construction of the equipment and machinery is in accordance with the following harmonized standards:

not applicable

Netherlands
Maasdijk
13 December 2022

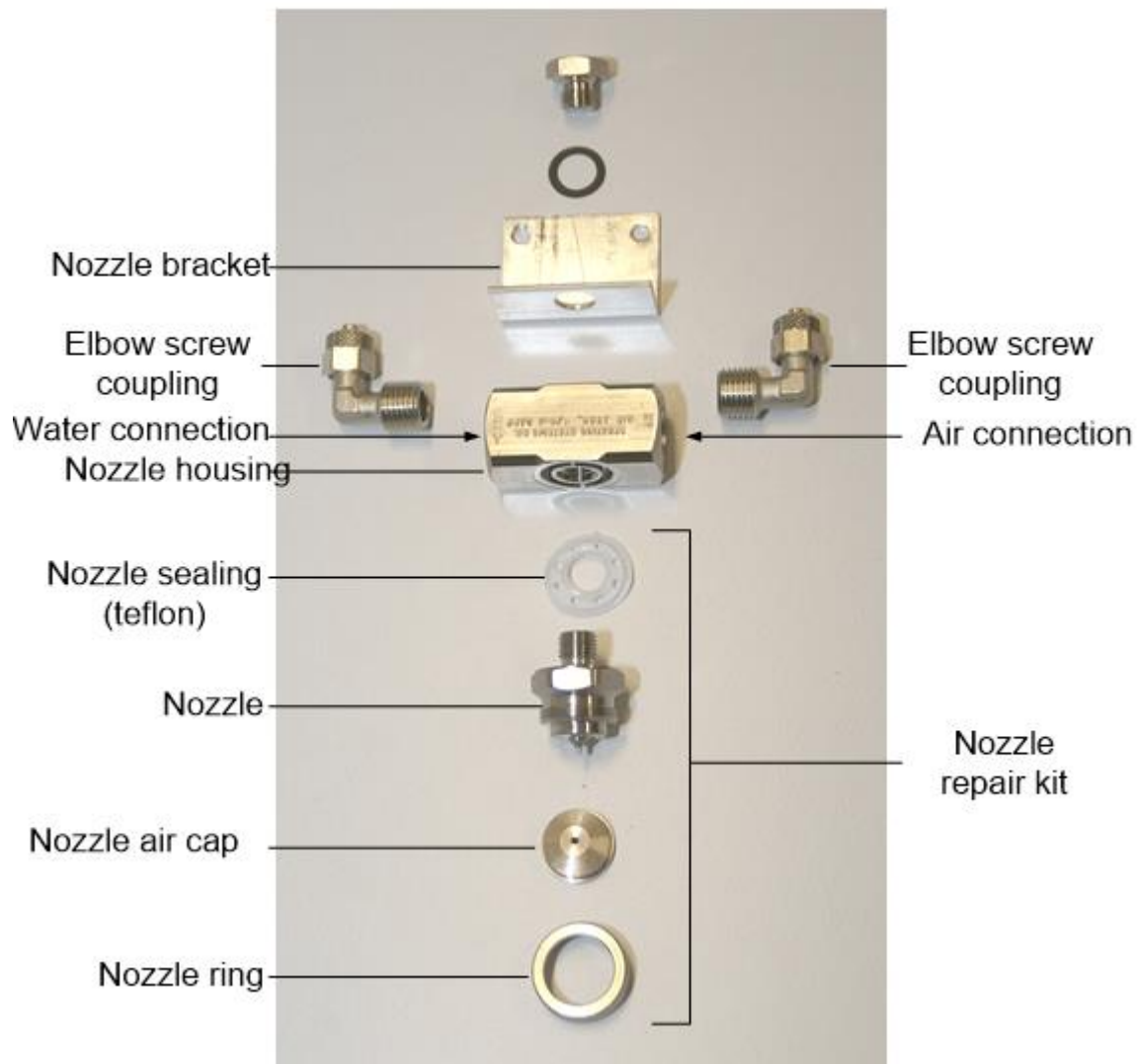
L. van der Ende



ANNEXES

- Exploded view nozzle
- Exploded view fluid filter
- Replacing a fuse in the control console
- Time diagram

Exploded view of the nozzle

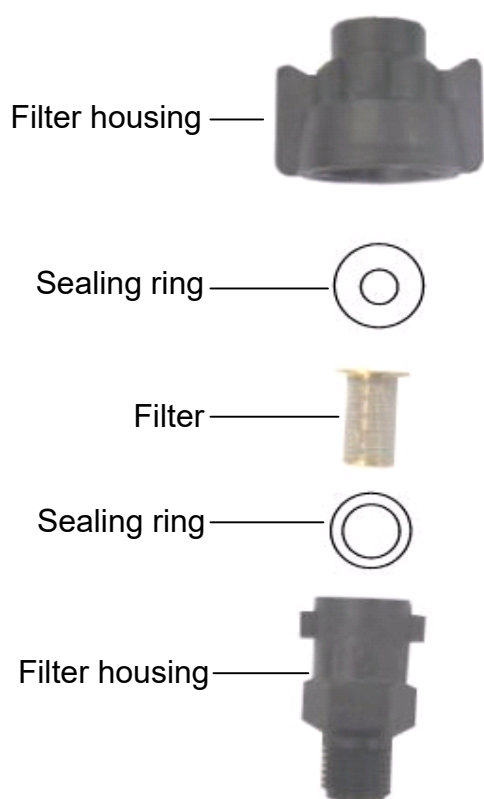


The nozzle bracket, the nozzle casing, the nozzle gasket and the male knee connectors can be ordered individually from the manufacturer. A Nozzle Repair Kit, containing a nozzle gasket, nozzle, nozzle air cap and nozzle ring can be ordered from the manufacturer. Out of the parts in this kit only the gasket can be ordered separately.

The words 'liquid' and 'air' have been engraved in the nozzle casing to designate the inputs for liquids and air, respectively.

The top-most bolt (to attach the nozzle bracket to the casing) is secured with green Loctite® and cannot be removed after assembly.

Exploded view of the inlet filter



Replacing a fuse in the control console

If there is any suspicion of a fuse having been blown in the control console unit this must be tested or replaced immediately. Follow the instructions below.

Before any maintenance work is done on the Enbar, make sure that the compressed air ball valve (21) is shut and that the machine is unplugged!

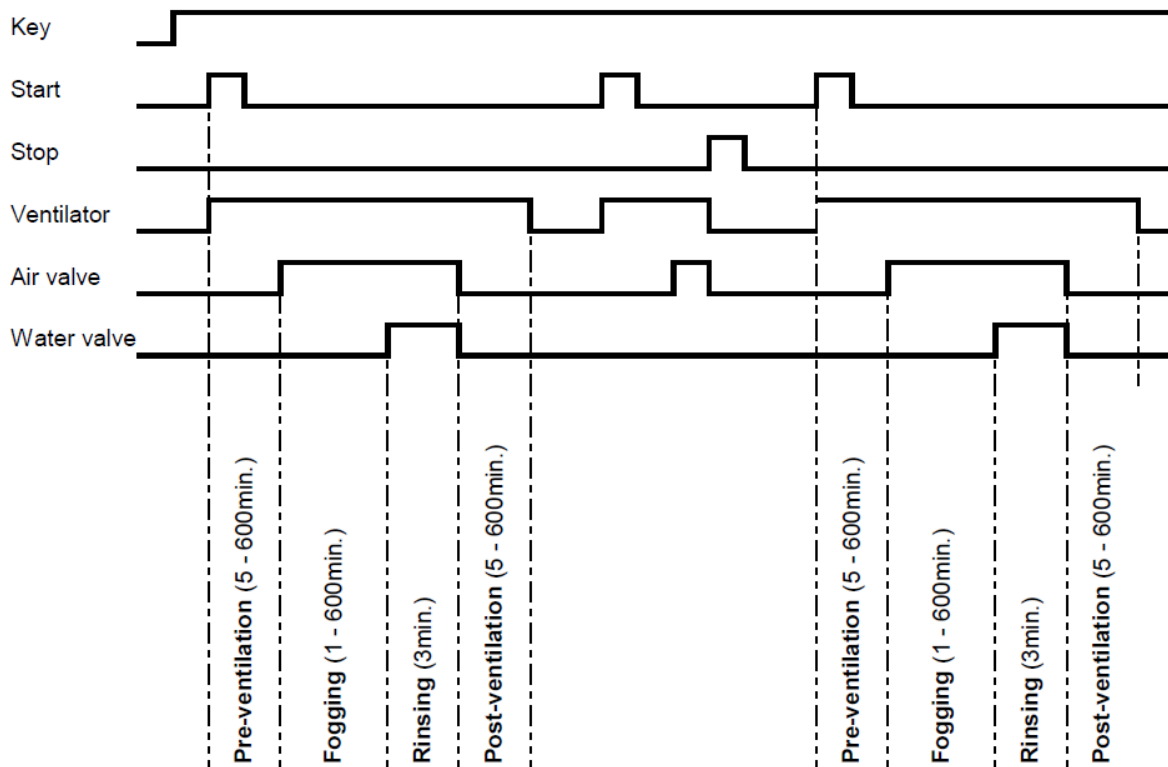
Make sure that you can perform your work safely and securely. In case of doubt, consult an expert or contact the manufacturer.

Open the control console unit.

- Unscrew each of the four corner 4 screws.
- Remove the cover.
 - This is connected to the electronic parts with cables.
 - Do not remove these cables!
- Pull back the tab of the glass fuse holder.
 - The control console has three glass fuse holders as shown in the picture below, right under, marked known as F1, F2, F3.
- Test the glass fuse or replace immediately.
 - The glass fuse type is rated 4Amp. (fast-acting).
- Clamp the glass fuse holders shut.
- Screw the cover back into place.



Time diagram



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Aartsdijkweg 23, 2676 LE Maasdijk, The Netherlands
+31 174 51 50 50 · info@vanderendegroup.com · www.vanderendegroup.com