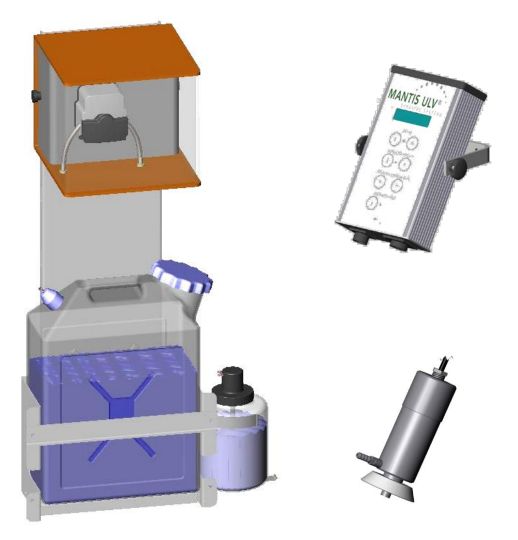


# **INSTRUCTION MANUAL FOR MAFEX POTATO**



#### Manufacturer:

Mantis ULV-Sprühgeräte GmbH Germany 21502 Geesthacht, Vierlander Str. 11 a

Telephone +49(0)4152-8459-0, FAX +49(0)4152-8459-11 Web: www.mantis-ulv.eu Email: mantis@mantis-ulv.eu

# For safety reasons:

Keep the electric circuit zero potential for assembly. Prevent unintentional resetting



### Important!

Periodic cleaning of the device is essential for a failure-free operation

- Check water-level in flushing tank periodically and refill it if necessary
- Religiously cleaning of the ULV dosing system after each use according to description on page 12.



<u>Never</u> clean components of the ULV dosing device with a highpressure cleaner or a sharp water jet. The electronic components could be destroyed.



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# These operating instructions must be carefully and thoroughly read prior to installation or initial commissioning.

#### This unit:

- Was designed for the application of liquids against storage disease and germination inhibiting.
- Was designed for a supply voltage of 11 V to 19 V with compensation for natural fluctuations in the supply voltage of ±5 %.

#### Advantages of the MAFEX Potato/Fruit dosing unit:

- Liquid dosing without the use of additional amounts of water
- Differing application volumes according to hose variants:

Hose Ø	ml/min.	ml/h	
3,2 mm	6,7 - 55	400 - 3300	
4,8 mm	10 - 114	600 - 6850	

- Concentrate is applied as spray mist
- Maximum application duration due to 2x10l interchangeable tanks or an extra 30 l tank
- Simple and precise regulation
- Flow control and nozzle monitoring
- Nozzle flushing function
- Active indication of the applied volume

#### Assembly/Installation

Install all components according to the installation instructions on the following pages.

Ensure the kink- and twist-free positioning of the hoses and cables during installation.

Perform a function and leak test prior to initial deployment!

# **Operation of ULV dosing device**

### Preparation

- Fill the container with pre mixed concentrate according to the manufacturer's instructions.
- Fill the container of the cleaning system with tap water.
- Define the required application rate (It depends on the concentration of your mixed liquid, example see next chapter)

# Start-up

MANTIS ULV® '
SPRAYING SYSTEMS
Display
Power
Belrieb/Operation
B1 1 12 B0
Fördermenge/Flow Rate
(F+) (F-)
Spülen/Flushing
S L3
Alarm

Switch-on the ULV dosing device by pushing button P1. Revision number is shown shortly and the connected components are initialised.

Before starting the system it is possible to delete the saved total output quantity by pressing the Flow Rate "+" button. By pressing the Flow Rate "-" button the mixture will be pumped reverse.

To start application push button B1. If the system is equipped with a flow control, mixture is pumped to the atomiser in maximum 90 seconds. After that the system switches automatically to operation mode.

Press button F+ or F- to adjust the desired application quantity. The current application quantity per atomiser is shown in the display.

To stop application e.g. during breaks, press button B0.

Furthermore the atomiser should be cleaned with water during short breaks by pushing button S for approx. 3 seconds. LED L3 is glowing during flushing.

LED L4 is glowing if there is an error (e.g. no mixture in the container). Please have a look at the chapter on page 11 for troubleshooting.

**Attention**: Use only mixtures according to manufacturer's instructions! Other, untested liquids with other viscosities, boils etc. might cause fatal errors.

# Mix the concentrate

Chlorpropham - Liquids (30	0g/l Ch	lorpropham, E	EC-Formulati	on)	ml/t
Gro-Stop Basis (Certis/Spiess- Urania)		60ml/t in 140 ml water			200
Neonet Start (Belchim)		60ml/t in 140 ml water			200
Neo-Stop Starter (Stähler)		dto.			
Copper hydroxid - Liquids (	460,6 g	/I Copper Hyd	lroxide, SC-F	ormul.)	
Cuprozin liquid (Spiess-Urani	a)	160ml/t in ma	x 5% water		168
Imazilil-Liquids (100 g/l Ima	zilil, wa	ter soluble co	onc.)		
Fungazil 100 SL (Certis/Spies Urania)	SS-	150 ml/t in 15	0 ml water		300
Pencycuron - Liquids (Penc Formulation)	ycuron	249,6 g/l, SC·			
Monceren Flüssigbeize (Baye	er)	600 ml/t			600

No responsibility is taken for the correctness of the details provided

### Mixing example:

If there are 20 tons of potatoes which should stored in 60 min and should be treated with an application rate of 200ml per ton you need the following pump capacity:

 $\frac{20t}{60\min} * \frac{200ml}{1t} = 67\frac{ml}{\min} = 4020\frac{ml}{h}$ 

## System check

Set the chemical solution volume according to your calculations and run the system for 15 minutes.

Collect the chemical solution for one minute into a measuring cup.

If the desired volume is not reached, please check the seat and adjustment of the hose After one hour work the nominal value should be compared with the volume which was pumped out of the container.

### Reverse pumping of the preparation

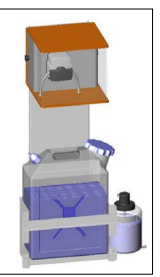
Keep the F- button pressed, until all fluid from atomiser to the tank is pumped reverse.

# Scope of delivery

Included with the MAFEX-SYSTEM are:



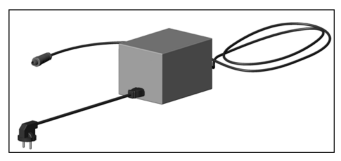
Control box 102396



Pump unit MAFEX Potato 2013	103496
Flushing pump with tank	100988
10I tank	102564
Mounting frame for MAFEX	102628



Atomiser B-MS 103375



 Power supply unit 110 Volt/15 V
 102839

 Power supply unit 230-400 Volt/15 V
 103212

Various hoses and cable without figure.

Optional:

- Flow control device MAFEX-Potato/1 103176
- Flow control device MAFEX-Potato/2 102659
- Flow control device MAFEX-Potato/3 102669
- Flow control device MAFEX-Potato/4 102670
- 30l tank 102609



# Assembly

### **Control unit:**

The control unit should be mounted with the prescribed bracket in a position highly visible during operation.

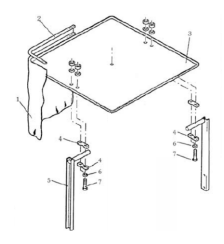
### Attention!

Pump unit and power supply should not be mounted in a dusty humid surrounding area

#### Pump unit:

The pump unit should be mounted next to the canopy. Make sure that the concentrate tank can be easily removed.





Assembly example for control- and pump unit

### Atomiser:



Assembly example for atomiser



## Cable and hose connections

After installation of the control box, pump unit and atomiser the cable and hose connections have to be fixed. Please pass the hoses and wires free of twists.

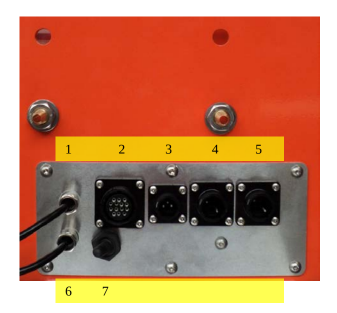
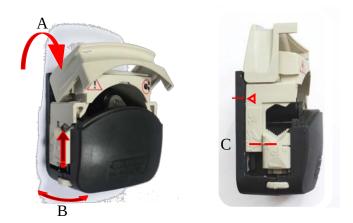


fig.: pump unit (bottom view)

- 1) Cable for AGA signal
- 2) Connection control box
- 3) Connection flow control
- 4) Connection atomiser
- 5) Connection atomiser
- 6) Cable for flushing pump
- 7) Selector switch for AGA signal

### Peristaltic pump

By turning the quick release fastener (A) the hose can be inserted/replaced. The hose has to be fixed by the hand wheel (B). The standard hose 4,8mm x 1,6mm for 600ml/h up to 6850ml/h has to be fixed in position (C).



If the hose locking device is set on a too small diameter the pump performance will be reduced and the output is too low. In this case the total pump output "T-Vol" shown in the display will deviate from the actual capacity

## Function & connection of the AGA

The control wire of the conveyor belt has to be connected with the relay of pump unit. This relay is an NO/NC type. To choose whether the circuit should be "Normally Open" or "Normally Closed" use the selector switch S1



#### For your personal safety make sure that the pump box is earthed when you are working with voltage over 60 V DC or 25 V AC to earthed.

# Flow control (optional)

The flow control unit should be installed next to the atomiser.



For testing the flow control some salt should be added to the water to raise conductibility of the fluid.

### Nozzle monitoring function & connection

The nozzle monitoring function is integrated into the controller. The monitoring function ensures the proper operation of the nozzle motor. Permanent current monitoring checks whether the nozzle is connected to the system or if it is operating in the overload range. An alarm will be triggered if the nozzle is not connected to the system, due to cable breakage or clogging of the atomiser, for example.

# THIS FUNCTION DOES NOT REPLACE THE REGULAR INSPECTION OF THE NOZZLE ATOMISER DISC!

## Cleaning

A religiously cleaning of the system after use at the end of the day is essential.

How to clean the atomiser on the job (in short brakes):

- 1. Stop the dosing process by pressing the operation,,0" button.
- 2. Check filling level of the flushing tank
- 3. Press the "Flushing" button to start the flushing process
- 4. Press and hold the Flushing button at least 3 seconds.



Control box

For a religiously cleaning of the system after use at the end of the day the 10l/30l tank has to be cleaned and filled with fresh water.

1. Now restart the system for three minutes. If the flow control gives an alarm message in these three minutes please restart the system.



### Winter storage

For the storage in wintertime please make sure that there is no water left in the system (hoses, tank, pump, and atomizer). Don't use any anti-freezing agent. Store the system in dry conditions above the freezing temperature.

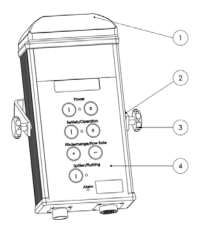
### **Malfunctions**

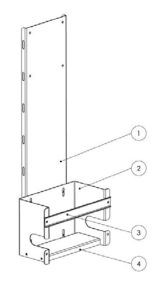
If malfunctions occur due to neglect of the cleaning requirements, constituting improper usage, proceed as follows:

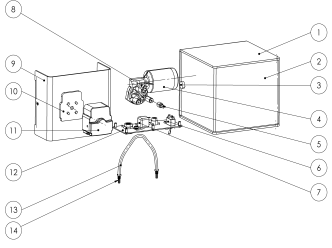
- 1. Check the suction lance for clogging and the connection hose for proper seating.
- 2. Remove the hose from the flow controller and clean the sensor with water.
- 3. Dismantle the front side of the nozzle and remove the nozzle atomiser disc from the motor shaft. Thoroughly clean all components with a brush.

Fault	Possible cause	Remedial action
The display does not indicate a value	Voltage is below 11.5V or no supply voltage applied	Check the plug connections as well as the voltage
The display depicts "Flow sensor error"	Preparation is no longer conveyed due to a defective hose or an empty tank	Check the hoses as well as the tank fill charge
The dosing pump does not turn	No supply voltage applied	Check the control line plug connections (grey cable)
	The relay does not provide the correct signal	Swap the connections from 3 and 4 to 1 and 2.
The flush pump is not functioning	No supply voltage applied	Check the plug connections as well as the voltage
The display indicates "Nozzle alarm"	No supply voltage applied or current draw too high	Check the plug connections, check whether deposits are clogging the nozzle/nozzle atomiser disc
	The nozzle is defective	The nozzle must be replaced
The selected pump capacity does not correspond to the application volume	The pump hose is defective or not properly installed, or the system has a leak	Check all hose connections

# Spare parts







#### Part Art.No. Description

102396 Control box, MAFEX 2010

1	102747	Alarm siren with flash light, red ,12V
2	103125	Bracket for controll box MAFEX 2010
3	100861	Star-shaped clamp screw
4	102434	Membrane keyboard, MANTIS Logo

#### Part Art.No. Description

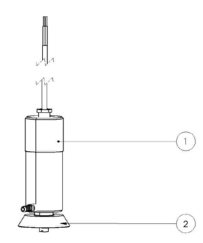
102628 Mounting frame for MAFEX

1	103119	Bracket for pump unit, Mafex 2010
2	103120	Bracket for 10I tank, Mafex 2010
3	103122	Lock bar for mounting frame, Mafex 2010
4	103121	Baseplate for mounting frame, MAFEX 2010
5		Screw set for mounting frame MAFEX 2010

#### Part Art.No. Description

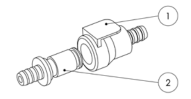
103496 Pump unit MAFEX POTATO 2013

1	103489	Housing, pump unit, MEFEX 2013
2	103491	Window, housing for pump unit, MAFEX
3	100233	Knurled screw M 5 x 10 mm
4	100177	Pump motor 12 V with Hall-Sensor
5	102876	Coupling for motor, WM, hose pump
6	103495	Toggle Switch for MAFEX AGA/Pick-Up
7	102610	Relay 12V, NC / NO
8	102807	Distance piece for motor, MAFEX 2010 pump unit
9	103490	Mounting plate for pump, pump unit, MAFEX
10	102932	Mounting plate for hose pump
11	102873	Peristaltic Pump Head, 3-rollers pump head
12	103494	Connector plate for pump housing, MAFEX
13	102805	Hose, MAFEX, 3,2 mm, 10-60 ml/min. for WM.
13	102806	Hose, MAFEX, 4,8 mm, 20-130 ml/min. for WM.
13	102818	Hose, MAFEX, 8,0 mm, 20-220 ml/min. for WM
14	102930	Hose lead-through 6,5mm-6,5mm
14	102870	Hose lead-through 9,0mm-6,5mm
14	102860	Hose lead-through 9,0mm-9,0mm
15		Screw set for pump housing MAFEX 2013





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#### Part Art.No. Description

103375 Atomiser with motor type B-MS

1		Motor-module for atomiser type B-MS
	103378	Motor-module for atomiser type B-MS IN EXCHANGE
2		Atomiser disc type B-MS

Part Art.No. Description

- 103176 Flow Control-MAFEX/1
- 102659 Flow Control-MAFEX/2
- 102670 Flow Control-MAFEX/4

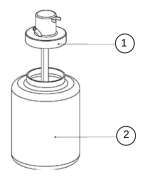
Part Art.No. Description

102564 Tank, capacity 10 litre for MAFEX 2010

#### Part Art.No. Description

102949 Quick release coupler APC, compl.

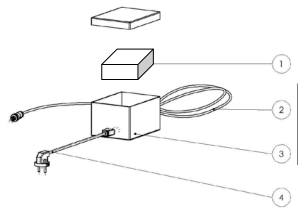
1	102947	Quick release coupler
2	102948	Quick release coupler-plug



#### Part Art.No. Description

100988 Flushing pump with tank

1	100719	Flushing pump
2		Tank just with flushing pump



Without pic.

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Without pic.

Without pic.

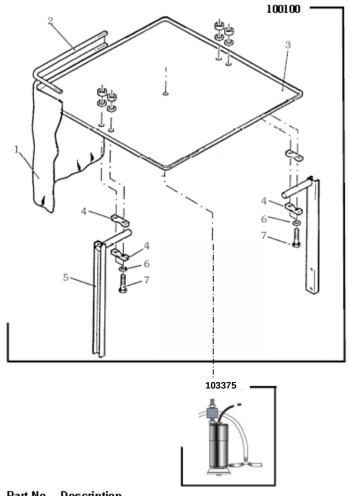
#### Part Art.No. Description

103212 Power supply unit 230-400 Volt/15V, MAFEX 2010

1	103201	Power supply 230-400V - 15V 10A for MAFEX
2	102861	Cable, power supply, MAFEX 2010
3	103423	Housing 200x 150x100, grey, power supply
4	102767	Rubber connector with cable

#### Part Art.No. Description

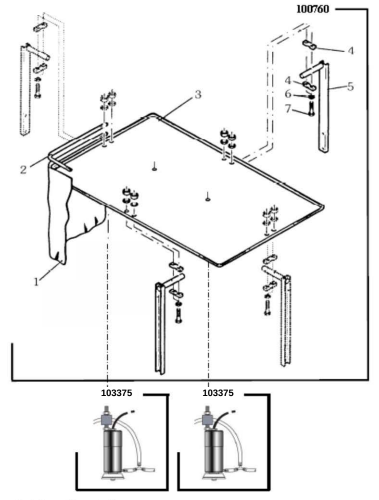
- Without pic.102772Atomizer cable with AMP-plug
  - 100774 Control lead, 5 m, 2-plug (AMP) 14-pol.
    - 102847 Control lead, 10 m, 2-plug (AMP) 14-pol.
    - 102620 Hose kit, 1,6 mm with connector
  - 102621 Hose kit, 3,2 mm with connector
- Without pic. 102622 Hose kit, 4,8 mm with connector
- Without pic. 102623 Hose kit, 8,0 mm with connector



Item Part No. Description

#### 100100 Canopy 80 x 80 cm complete, for 1 atomiser

1	100093	Curtain
2	100094	Clamp profile
3	100099	Canopyonly, 80x80 cm
4	100096	Clamp
5	100095	Mounting leg
6	101417	Washer M 8, 8,4 mm
7	101127	ScrewM 8 × 60 mm



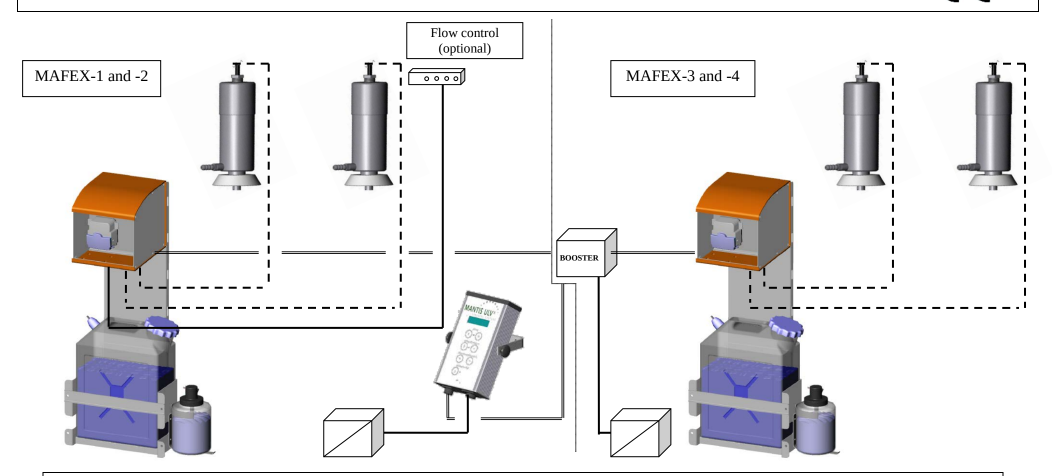
#### Item Part No. Description

100760 Canopy 120x80 cm complete, for 2 atomisers

00759 00761 00096	Clamp profile Canopyonly, 120x80 cm Clamp
00096	Clamp
Contraction and a second of	
00095	Mounting leg
01417	Washer M 8, 8,4 mm
01127	ScrewM 8 × 60 mm
	1417

# Electrical connections of the MAFEX-ULV-Systems (E

MAN

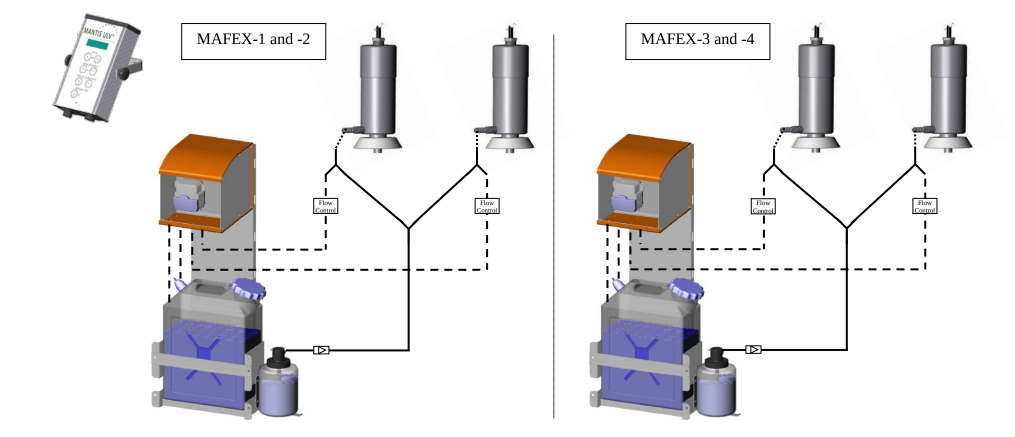


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# Hose connections of the MAFEX-ULV-Systems

MANT

CE



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#### **GUARANTEE**

- I. If the purchase is a commercial transaction for both sides, the Customer must examine the goods immediately on receipt, as far as this is possible during the regular course of business and if there is a defect, inform the Vendor immediately.
- II. If the Customer does not make a complaint, the goods are considered approved, unless there is a defect, which was not visible during the examination. Furthermore §§ 377 ff. HGB applies.
- III. The Vendor may choose to eliminate the defects or deliver an item free of defects, (rectification of defects). If the rectification of defects fails, the Customer has the right to choose to either demand a reduction in price or to withdraw from the contract.
- IV. Further claims from the Customer, in particular due to consequential damage caused by a defect are in principle disqualified. This does not apply in cases of intent, gross negligence or breaches of contract by the Vendor as well as in cases of injury to life, body or health. The right of the Customer to withdraw from the contract remains unaffected.
- V. Warranty claims lapse after 24 months, respectively after 12 months in case of commercial use of the goods. The limitation period begins at delivery. The guarantee expires, if the delivered goods change or are handled incorrectly.
- VI. The Vendor is not responsible for material defects on deliveries, which he sources from third parties and forwards unchanged to the Customer. Responsibility in the case of intent or negligence remains unaffected. The preceding regulations do not imply a change to the burden of proof to the disadvantage of the Customer.
- VII. Claims for defects do not only exist in cases of negligible deviations from the agreed properties and conditions or only in negligible impairment of usefulness.
- VIII. Necessary expenses for the purpose of the rectifying defects are to be paid by the Customer, if they increase due to delivery to a different place than the place of business of the Customer, unless the transport corresponds to its intended use.

### EG-Declaration of conformity Council Directive 2006/42/EG

Mantis ULV-Sprühgeräte GmbH, Vierlander Straße 11 a, 21502 Geesthacht declare under our sole responsibility that the following products are in conformity with the provisions of the following Council Directive: 2006/42/EG

#### Typ MAFEX

Hiske Weissmann Managing Director

Geesthacht January 2015

(Place and date of signature)

<sup>(</sup>Name, title and signature)