

VOH III SAV

User's manual

Translated from french



VOH SA

CP66 Z.I. La Praye 5a CH-2608 Courtelary info@voh.ch
www.voh.ch T +41(0)32 945 17 45 F +41(0)32 945 17 55

	Solution mécatronique
	VOH III
	Page 2
Guide de l'utilisateur	

1	General.....	3
.1	Warranty.....	3
.2	Security Information	4
.3	Transport.....	4
.4	Storage.....	4
2	Directions for use :	5
3	Représentation/distribution.....	8

	Solution mécatronique
	VOH III
	Page 3
Guide de l'utilisateur	

1 General

1.1 Warranty

VOH SA warrants this product against defects in workmanship or material under conditions of normal use and operation for a period of one year beginning on the date of placing into service by the customer. If at any time during the warranty period, the product is deemed defective or is breaking down, VOH SA will repair or replace it (determined by VOH SA).

If the product is defective, call the VOH after-sales service +41 (32) 945 17 45.

This does not apply if VOH SA shows that the defect or malfunction was caused by damages which occurred while the product was in possession of a buyer.

The responsibility of VOH SA is limited to repair and replace the product under the above mentioned conditions.

VOH SA, SHALL NOT BE RESPONSIBLE FOR LOSS OR DAMAGES WHATSOEVER, INCLUDING CONSEQUENTIAL Or ACCESSORIES DAMAGES FROM DIRECTLY OR INDERECTLY BREACH OF WARRANTY, EXPRESSED OR IMPLIED Or ANY OTHER FAILURE OF THIS PRODUCT.

THIS WARRANTY IS THE ONLY EXPRESSED WARRANTY THAT VOH SA GIVES ON THIS PRODUCT.

This warranty covers only the original purchaser and is not transferable.

If you have questions concerning this warranty, please contact VOH SA:

VOH SA
z.i. La Praye 5a
CH-2608 Courtelary

Phone : +41(32) 945 17 45
Fax : +41(32) 945 17 55
E-Mail : info@voh.ch
Website : <http://www.voh.ch>

	Solution mécatronique
	VOH III
	Page 4
Guide de l'utilisateur	

1.2 Security Information

Warning :

The operating temperature of the device exceeds 100°C, the burning hazard is real, and we exhort the operator to great caution and recommend to never touching the device with bare hands when it is switched on. Before any intervention, it is compulsory to switch off the device with the main switch (1) and to wait for 30 minutes until all is cooled down.

Attention !!!

- Please read the information contained in this manual before using the device. An improper use may damage the system, cause measurement errors.
- Before connecting the device for the first time, make sure the power supply network matches the one requested by the device.
- In case of longer non-use of the device, disconnect the power cable.
- Do not disassemble the unit. Only the manufacturer is entitled to replace or repair a faulty component.
- Use this device to a temperature between 10° (50° F) and 40° C (104° F)

1.3 Transport

This device is not intended for frequent transportation. If however it is necessary to shift it, mount the transport handles and make sure not to cause shocks which might damage the mechanics of the device. Likewise, when transported over a long distance, it is preferable to use a packaging protecting well from shocks.

1.4 Storage

The VOH III must be stored in a dry place and protected from dust. The storage temperature should be between 10° C (50° F) and 40° C (104° F). For an extended storage, it is advisable to protect the device from dust and humidity.

	Solution mécatronique
	VOH III
	Page 5
Guide de l'utilisateur	

2 Directions for use :

1. Switch the machine on (1)
2. Choose the wished working temperature by pushing, successively, the contactor TEMP (2)

Two temperatures are preset :

- 76°C for pallets with traditonnal shellac
- 118°C for currently produced pallets

The PRESET temperature is on the top left of the LCD (9), the instantaneous temperature is displayed on the top right

3. A warming time from about 15 min. is to observe, the LED indicator is turning GREEN when the temperature is reached.
4. Pull towards you the ball-bearing clamps (3) so that the support (4) is lifted.

ATTENTION ! Never handle the eccentric lever (5) of the liftinggrips when the gripping support is in a low position

5. Open the gripping pliers with the eccentric lever (5).
6. Place the pallets (dart side on top) by slotting the lifting you have to adjust in the pliers and lean it against the banking (6) situated between the two jaws.

This banking has to be set in order to keep a ~1.00 mm space between the lifting body and the top of the pliers. You need to carry out this procedure on a cold machine.

- a) Set the lifting and observe it's position
- b) Release the screw (7) with a watchmaker screwdriver 300
- c) Shift the banking (6) in the desired position
- d) Tighten the screw (7) back

7. Shut the plyers with the eccentric lever

The gripping force can be adjusted with the adjustment screw (8) and a watchmaker screwdriver 180

8. Bring the digital display (9) on 0 by shifting the carriage with the knurling-roller (10)
9. Block the lifting by delicately bringing the ball-bearing device forward to the banking

The force of the lifting lock can be regulated by screwing (+) or unscrewing (-) the adjustment-screw (11) situated under the machine

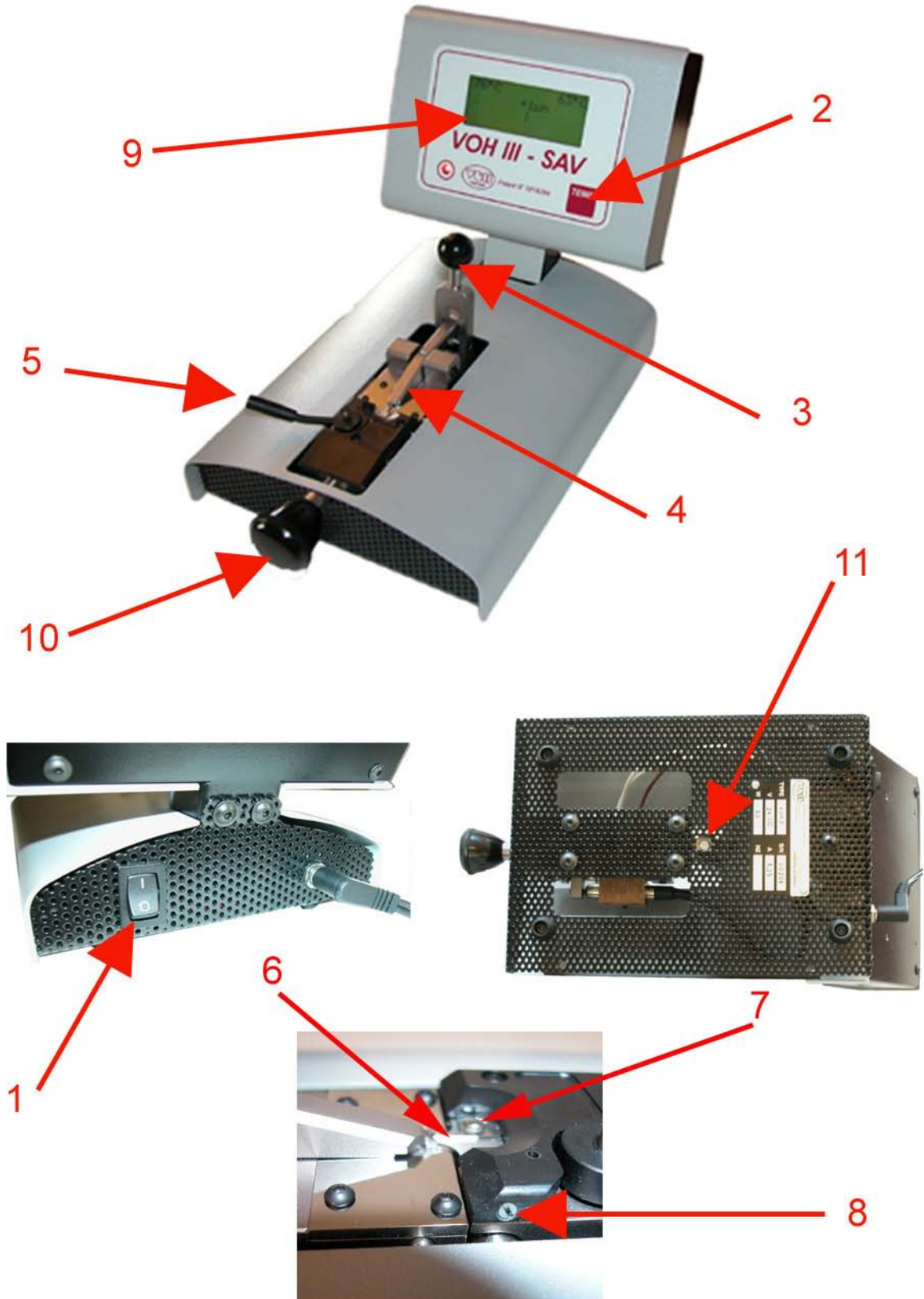
10. Move the lifting to the desired value by swivelling the knurling-roller shifting the carriage (10). The shifting value can be read on the comparator (7). It's better to go further than the looked for value and then to come back, this to avoid the spring effect of the glue.

	Solution mécatronique
	VOH III
	Page 6
Guide de l'utilisateur	

11. Release the pallets by pushing the ball-bearing device (3) delicately forward
12. Open the liftgripping plyers with the eccentric lever (5)
13. Remove the pallets delicately

WARNING :

When in function, the machine reaches a temperature from over 100°C, the burning hazard is real. We recommend you to be highly cautious and never to touch the machine with bare hands when switched on.



	Solution mécatronique
	VOH III
	Page 8
Guide de l'utilisateur	

3 Représentation/distribution



USINE À SOLUTIONS

VOH SA

CP66 Z.I. La Praye 5a CH-2608 Courtelary info@voh.ch
www.voh.ch T +41(0)32 945 17 45 F +41(0)32 945 17 55