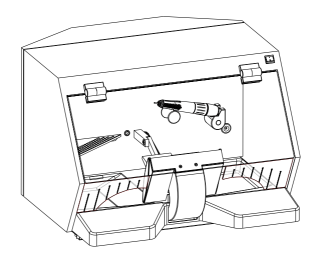


Preparation box







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## 0. Introduction

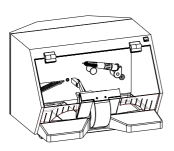
Dear customer,

we are pleased that you have made the decision to purchase a zubler product and wish you a comfortable working with our equipment.

The AV1000 preparation box is especially designed to improve the dust collection of dust intensive work, thus protecting the operator fromhazardous dusts. The built in lighting provides a perfect illumination of the workpiece and enables together with the adjustable work block an ergonomic operation.

We are asking you to read the instructions carefully before putting the installation into operation. For damages caused by non-observance of the operating instructions, no liability can be accepted.

#### 0.1 Conformity declaration



We, Zubler Gerätebau GmbH Buchbrunnenweg 26 89081 Ulm Jungingen

hereby declare, that the preparation box

#### AV1000

is in compliance with the protective requirements in accordance with the provisions of the following directives:

2014/30/EU EMC Directive

2014/35/EU Low Voltage Directive 2006/42/EG Machinery Directive

2011/65/EU RoHS,

In case of any changes being made to the product without our agreement, this statement is no longer valid.

Ulm, den 15. July 2005 Kurt Zubler

Managing Director

### 0.2 Working condition

The AV1000 preparation box is designed for the usage in dental laboratories and similar professional

fields (e.g. goldsmith, hearing aid acoustician, model maker)

■ The AV1000 is for indoor usage and may be operated in the following ambient conditions only: Temperature: 5 - 40 C

Relative humidity : max. 80% @30 C / 50% @40 C

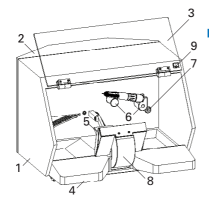
- Before connecting the AV1000 to the mains power, check if the voltage given on the number plate corresponds with the specifications of yourlocal mains power supply.
- For a proper usage a stable mains power supply is required with voltage fluctuations below 10% of the rated value.
- The compressed air must be dry, oil free and may not exceed 10 bar.

## 1. Installation

### 1.1 Setting up

#### 1.1.1 Placement and connections

- Place the AV1000 on a sufficient stable and even workbench or use the optional available stand FG1000.
- Place your handpiece on the handpiece rest (6) and guide the handpiece cable trough both cable ducts (7+15). Therefore remove the cable ducts and insert it again together with the handpiececable. (Do NOT remove the back cover (2)!)
- Plug the handpiece cable into the handpiece control unit.

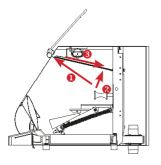


Main housing 2 Back cover 3 Glass shield n 4 Dust tray Work block 5 6 Handpiece rest 7 Cable duct Suction funnel 8 Main switch

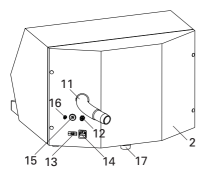
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- Connect the AV1000 to the compressed air supply by sliding the enclosed pressure hose to the compressed airconnector (12) and tighten the clamp screw (maximum 3.0bar).
- Connect the vacuum hose of the suction unit with the vacuum connector (11).
- Connect the hose of the foot switch with the foot switch connector (16).





- Plug the enclosed fluorescent tube into the lamp socket and push the tube carefully into the plastic holder.
- Insert the enclosed lighting shield:
- 1 Slide the lighting shield into the front rail close to the hinges
- 2 Swivel the shield upwards
- 3 Slide the shield backwards into the rear rail
- Always remove the lighting shield for transportation.
- Check if the voltage given on the number plate corresponds with the specifications of your local mains power supply.
- Connect the AV1000 to the mains power supply. Therefore plug the enclosed power cord into the low heat device socket (14) and into a local power socket.



2 Back cover
11 Vacuum connector
12 Compressed air connector
13 Start signal connector
14 Low-heat-device connector with fuse
15 Cable duct
16 Foot switch connector

Vacuum connector (optional)

17

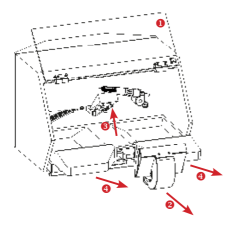
### 1.2 Operation

- The AV1000 is started by switching the main switch (9) to ON (I) position. The main switch is illuminated and thelighting is started
- If using a single station vacuumingunit, it should be switched to continuous operation, otherwise there is no suction if using the cleaning jet.
- If using a zubler central suction the suction starts automatically if activating the cleaning jet. Therefore you need to connect the start signal connector (13) with the automatic opener AP500 (not included)
- The cleaning jet is activated by pressing the foot switch

## 2. Maintenance

### 2.1 Cleaning

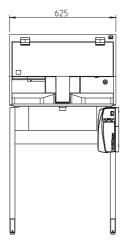
- The dust tray (4) can be easily removed and cleaned on a suitable place.
- 1 Open the glass shield (3)
- 2 Pull out the suction funnel (8)
- 3 Swivel the work block (5) upwards
- 4 Pull out the dust tray (4)
- Put all parts together in reverse order.

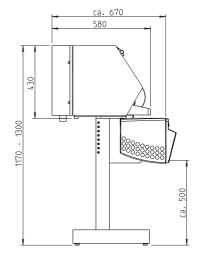


## 2.2 Replacing the fluorescent tube

- Remove the lighting shield like described in 1.1.1 page 7 in reverse order.
- Pull the fluorescent tube carefully downwards out of the plastic holder.
- Pull the tube carefully out of the lamp socket. CAUTION!

# 3. Data





AV1000 Best-Nr.

Preparation box	825-310
Preparation box with Dust protection	825-311

#### 3.1 Technical data

Width x Height x Depth	625 x 430 x 580 mm
Weight	38,5 kg
Mains voltage	230 V~ 5%/50 Hz
Max. power consumption	max. 550 W
Main fuse (low-heat-device socket)	T6,3 A (tr ge)

#### 3.2 Accessories:

Fluorescent tube	520-0017
LED tube	520-0024
Glass shield	557-174
Glass shield with Dust protection	557-1741
Lighting shield	557/173
Suction funnel AV1000	752/183
Dust tray	563/085
Stand FG1000	825/324
Knee control plate	570/2333





