Conveyorized Board Dryer AIR TB 3000

Translation of the Original Instructions



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Leaflet

The SprintDryer can be connected in any way to any type of sprint, with a suitable dryer available for each throughput width of the Sprint series. Of course, you can also use the SprintDryer together with the DL500 or as a stand-alone-unit with or without an underframe and with or without an inlet or outlet table.

First the wet board is pre-dryed in two squeeze zones. After that the board is completely dried in a hot-air stream. The cross flow fan with integrated heating element generates uniform laminar airflow across the whole working width.

The board runs automatically through the drying zones of the SprintDryer.

The speed of the roller drive is continuously adjustable in a wide range. Special beard roller assures a uniform transport of the PCB through the machine. The construction of the rollers allows drying boards with different thicknesses.



Features

- · continuous drying
- Variable transport speed
- · Suitable for different board thickness
- Low surface temperature
- · Short heating-up time
- · Huge area capacity
- Table model
- · High grade processing

Technical Data

	SprintDryer 3000	SprintDryer 4500	SprintDryer 6000
Working width	300 mm	450 mm	600 mm
Board thickness	0,2 – 4mm	0,2 – 4mm	0,2 – 4mm
Minimum board length	80 mm	80 mm	80 mm
Speed of passage	0 - 2,0 m/min	0 - 2,0 m/min	0 - 2,0 m/min
Heating-up time	15 s	15 s	15 s
Dimensions (LxWxH)	490 x 630 x 750 mm	490 x 700 x 750 mm	490 x 850 x 750 mm
	(1150 mm with underframe)	(1150 mm with underframe)	(1150 mm with underframe)
Weight	40 kg	60 kg	80 kg
Electrical connection	230 V AC 50/60Hz	230 V AC 50/60Hz	230 V AC 50/60Hz
Power consumption	3500 W	3500 W	3500 W
Heater	0-62 °C adjustable	0-62 °C adjustable	0-62 °C adjustable

Technical specifications are subject to alteration.



Declaration of Conformity



EG-Konformitätserklärung/Declaration of Conformity

Hersteller / Supplier: Bungard Elektronik GmbH & Co. KG

Rilkestraße 1

Rilkestraße 1

51570 Windeck Germany

Jürgen Bungard, Geschäftsführer /general director

Bevollmächtigte Person für die Zusammenstellung

der technischen Unterlagen:

Person in charge

51570 Windeck Germany

Produkt: SprintDryer

Hiermit erklären wir, dass die oben beschriebenen Maschinen allen einschlägigen Bestimmungen der Maschinenrichtlinie 2006/42/EG entspricht.

Die oben genannte Maschine erfüllt die Anforderungen der nachfolgend genannten Richtlinien und Normen: We hereby declare that the machines described above complies with all relevant provisions of the Machinery Directive 2006/42/EC.

The above machine meets the requirements of the following guidelines and standards:

- Maschinenrichtlinie 2006/42/EG / Machinery Directive 2006/42/EC
- EMV-Richtlinie 2014/30/EG / EMC Directive 2014/10830EC
- Niederspannungsrichtlinie 2014/35/EG / Low Voltage Directive 2014/35/EC
- DIN EN 60204-1 Sicherheit von Maschinen Elektrische Ausrüstung von Maschinen Teil 1: Allgemeine Anforderungen / Safety of machinery - Electrical equipment of machines - Part 1: General requirements
- DIN EN ISO 14121-1 Sicherheit von Maschinen Risikobeurteilung Teil 1: Leitsätze / Safety of machinery -Risk assessment - Part 1: Principles
- DIN EN ISO 12100-1 Sicherheit von Maschinen Allgemeine Gestaltungsleitsätze, Risikobeurteilung und Risikominderung / Safety of machinery - Basic concepts, risk assessment and risk reduction
- DIN EN 55014-1 2012-05 Elektromagnetische Verträglichkeit, Anforderungen an Haushaltsgeräte, Elektrowerkzeuge und ähnliche Elektrogeräte, Teil 1: Störaussendung / Electromagnetic compatibility Requirements for household appliances, electric tools and similar electrical appliances Part 1: Emission
- DIN EN 55014-2-2009-06 Elektromagnetische Verträglichkeit Anforderungen an Haushaltgeräte, Elektrowerkzeuge und ähnliche Geräte - Teil 2: Störfestigkeit - / Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity
- Niederspannungsrichtlinie / Low Voltage Directive 2014/35/EG
- Maschinenrichtlinie / Machinery Directive 2006/42/EG/37/EG

Windeck, 10.8.2016

Jürgen Bungard Geschäftsführer



Intended Use of machine

The SprintDryer is designed for the drying and pre-heating of board-like materials in horizontal conveyorized processes.

All other applications require our written consent or happen on full risk of the user.

Safety Instructions

General

Please read the following instructions carefully and pay particular attention to information on operating safety and set up.

Keep these instructions at a safe place. It contains information which also refer for later maintenance and cleaning.

The machines are not designed to be embedded or interconnected with other machines or systems. They may only be used in specially equipped rooms and be operated only by qualified staff. Children and pets are to be kept away!

Warning signs



The symbol in the manual indicates special instructions.



The symbol means: ATTENTION HOT!



The symbol means that there are live, uninsulated parts inside this unit that may give you a dangerous electric shock if touched.

TAKE OFF MAIN PLUG BEFORE OPENING!



This flash symbol is intended to alert the user that inside of the machine there is high current, which might lead to a dangerous electric shock.

Transport

Only use suitable lifting and transport equipment such as forklifts or pallet lifts. Secure the machine against sliding / tilting.

Place of installation

The machine must be standing level on a table and around the machine there has to be sufficient space for operation and maintenance work (approx 0,5m on all sides)

Do not put the unit anywhere near sources of heat, such as radiators, hot air shafts. oven etc.

Electricity

The machine is made from certified parts according to standard practice for electrical safety. This does not relieve the user of his duty of care when handling electrically powered devices.

The red main switch disconnects the machine from the power supply. We presuppose that the safety fuses of the circuit and the residual current circuit are provided by the building's power supply. After completion of work, the main switch should always be turned off.

Connect the unit only to the power source indicated in the operating instructions or on the unit.

Run the flex so that no one can step on it and nothing can rest on or against it. The flex is particularly at risk in the area of the plug, the socket and where it comes out of the unit.



Before all maintenance work on the machine (cleaning etc.) turn off machine and pull the plug.

To avoid hazards caused by electrical current, the housing may neither be opened nor removed. Inside there are no parts that can be serviced by the user. Refer servicing to the experts! To prevent fire or hazards by electrical current, this device may not be exposed to rain or moisture.

Personal protection

Boards leaving the unit may be hot. Wear suitable cotton gloves.

Ventilation

Wherever you put the unit, always ensure there is sufficient ventilation.

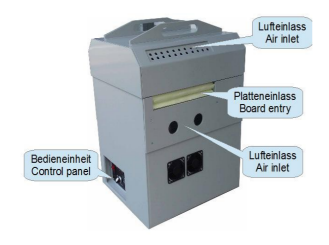
Cleaning

Follow the manufacturers recommendations for cleaning the unit

Foreign bodies

Take great care to ensure that no liquids or other foreign bodies can find their way inside the unit through the openings in the casing.

Composition





Setup

Take over from the transport agent

After receiving and unpacking, check the machine for possible transport damages. In case of transport damage, please inform your insurance, the transport company and the manufacturer / supplier.

Transport to the place of installation:

Only use suitable lifting and transport equipment such as forklifts or pallet lifts. Secure the machine against sliding / tilting.

Place of installation:

The machine must be standing level on a table and around the machine there has to be sufficient space for operation and maintenance work (approx 0.5 m on all sides).

Electrical connection



Bring all switches on the control panel to OFF position. Turn the potentiometer for the transport speed to the left.

When connecting the dryer to the power supply, the national regulations must be observed. Inside of the machine is a 16 A fuse breaker.

Connect the power cord of the machine to the wall socket. We presuppose an on site fuse protection of the electric circuit.

After switching on the power switch, the device is ready.



Please note that the oven is not protected against explosion. Do not use any oven to dry varnishes or similar products. Organic solvents can form an explosive mixture together with air.



Aggressive stream or dust can give a deposit in the inner part of the apparatus and can result in either short-circuits or damages to the electronic parts.



ATTENTION! The apparatus especially the housing will become hot during operation.

Test run

Check now please the functions of heating and transport.

Clearance to use:

If during commissioning problems or irregularities have occurred that are not covered in this manual, please contact us.

Operation

Speed of passage

The speed of the roller drive is continuously adjustable between 0-100%. The speed of passage is indicated in the following table:

% - display	v (m/min)
0	0,0
10	0,2
20	0,4
30	0,6
40	0,8
50	1,0
60	1,2
70	1,4
80	1,6
90	1,8
100	2,0



Heater

The turn switch HEATER is related to the thermostat above. The thermostat first makes a self test and after some seconds the present temperature of the etching liquid is shown.

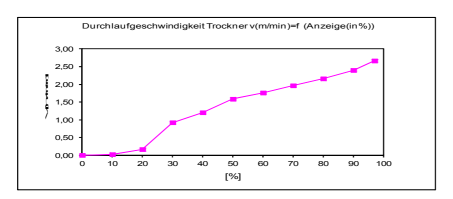
The temperature of the thermostat is preset to 62°C. You can change the value by pressing 2 times the **SET**-key. With the arrow-keys you can move up or down to the desired temperature. Press **SET** again. On the display appears the word "Set" and above the display the orange "OUT"-LED



goes on. After some seconds the present temperature at the sensor position is shown again.

Operating temperatures higher than 65 °C must be avoided under all cicumstances!

Heating rate



You have the option to adjust the heating power between 50% und 100 % at the operating panel. To increase or decrease the heating rate and by this the surface temperature, the power consumption of the heating element can be changed. Leave servicing to the experts! If necessary, please contact us.

Cleaning and Maintenance

The apparatus is made of plastic or metal. Cleaning of the housing is done with a wetted cloth. Please note that any changes in constructions are not allowed.



The opened housing has a protection grade of IP 00. There is danger of live by opening the housing caused by touching parts under electrical tension.

Dripping water

Any applicable dripping water is always directed away from the heating, so it cannot touch the heater. In the floor underneath the transport rollers are two drain holes that lead (underneath the floor) into 2 spouts of D16 mmtwo holes. From the cable inlet you can connect two drainage tubes to these spouts.



Squeeze zone

To get a high drying results, keep the cloth wetted.

After a certain operation time the cloths can become dirty and brittle.

Changing the cloths:

- > Switch off main plug and disconnect cable!!!
- > Open the lid of the machine
- From the board inlet side you can see now on the squeeze rolls.
- > Remove them in upward direction.
- You can now unroll the cloths off the rollers.
- When put the new cloth to the roller always observe the running direction. The cloths must be rolled onto the roller, so it does not roll off during operation



➤ The new cloth is fixed to the shaft without distortion with tape.



If the apparatus is open and the rolls are running there is high danger of squashing one's finger.

Do not touch the rolls or the heating element (high voltage)!

Spare Part List

Art. No.:	Deutsch	English
SD-1	Heizgebläse	Heating ventilator
SD-2	Getriebemotor	Gear motor
SD-3	Stromversorgung für Getriebemotor	Power supply for gear motor
SD-4	Silikontransportrollen oben	Upper silicone transport roller
SD-5	Silikontransportrollen unten	Lower silicone transport roller
SD-6	Abquetschwalzen oben	Upper squeeze off roller
SD-7	Abquetschwalzen unten	Lower squeeze off roller
SD-8	Trockentücher Satz	Set of drying cloths
SD-9	Kegelräder	Bevel gear tooth wheel
SD-10	Hauptschalter	Main switch
SD-11	Thermostat	Thermostat
SD-12	Fühler für Thermostat	Sensor for thermostat
SD-13	Wählschalter	Turn switch
SD-14	Potentiometer	Potentiometer
SD-15	Frontplatte	Front panel
SD-16	Sicherungsautomat	Fuse
SD-17	Deckelschalter	Cover switch
SD-18	Deckel	Cover

When ordering please mention the throughput width (300/450/600)



Guarantee

All machines are submitted before distribution to examination on function and continuous operation firmness. On the machine we grant a work warranty of 12 months to our customers starting from purchase date on accuracy in material and processing. We warrant at our choice by exchange of incorrect parts or by repair of the machine in our house. Old parts change into our possession.

Disclaimer of Warranty

Bungard GmbH & Co. KG reserves the right to change or enhance its machines or machine specifications according to its judgement, if necessary. Bungard cannot be held responsible to implement aforesaid changes into machines sold already.

Bungard products and services are liable to the current prices and conditions, which are subject to change.

The instructions and definitions in this document are also subject to change and mark no assurance on the part of Bungard.

This manual contains informations of the Bungard SprintDryer and is the translated English version. Please regard the "Sales terms and delivery conditions". These are available after fulfilment of the contract. We don't furnish a guarantee or warranty in cause of damages at material or hurts of people because of

Incorrect use of the machine

Wrong setup, installing and operating of the machine or incapable service

Use of the machine with defective safety equipment

Non-observance of the service manual in regard to transport, stocking, setup, installation and service of the machine

Unlicensed modifications at the machine

Incorrect or incomplete repairs

Destructive force effect at the machine in cause of foreign objects or external use of force

Use of non-original spare parts

normal wear parts.

We cannot accept subsequent claims from damage or destruction of work pieces worked on in the machine, because we have no knowledge or control over the operating conditions at your site. This is valid in a general manner also for requirements from damage to articles, buildings and persons as well as the environment.

We do not warrant that the function of the machine will meet the customer's requirements or that the operation of the machine will to this regard be error free.

In no event will we be liable to the customer for any incidental, consequential, or indirect damages of any kind, including loss of profit and prosecution for environmental pollution, even if we could have been aware of the possibility of such damages.

All information was arranged with great care. We reserve ourselves however mistake and technical changes without previous announcement.

Running the machine in corroding, humid, dusty, extremely hot or explosive atmosphere happens at the operator's own risk and responsibility.

We explicitly exclude any warranty for damages resulting from running the machine in in corroding, humid, dusty, extremely hot or explosive atmosphere.

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