

Professional Nail Dust Collector Taifun | Premium GreenTech



Original

Operating instructions with EU declaration of conformity According to the EC Machinery Directive 2006/42/II B



January 2022



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A OPERATING MANUAL

A 1 Photo documentation of the system





Picture no. 1

Ready-to-install device with main filter element



Picture no. 2
Top view with inlet ring for air intake

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Picture no. 3

Device with the main filter element pulled out, as well as the dust collection tray (optional) and the front panel that can be opened for changing the filter

NOVA FLAIR GmbH & Co. KG An der Ronceva 10-12 32312 Lübbecke / Germany



TAIFUN I Premium 230V 50-60Hz 145W Made in Germany 2019 **CE**

Picture no. 4

Figure Type plate professional nail dust collector Taifun I Premium (example figure)

A 2 Safety instructions

A 2.1 Intended Use

The nail dust collector was built to be installed under a work table or table top and was developed exclusively to extract dust such as is produced



when working in the nail salon. Any other use that goes beyond this and does not comply with the accident prevention regulations of the trade association is considered improper. The manufacturer is not liable for any resulting damage. In this case, the user must bear the risk alone.

Intended use also includes, among other things, observing the respective manufacturer's operating instructions for the system components of the nail dust collector as well as the inspection and maintenance regulations.

The system components are built and linked according to the latest state of the art and the recognized safety regulations. Nevertheless, their use can pose a risk to the user or third parties or damage to the system or other property.

Irrespective of the laws and regulations mentioned in these instructions, the applicable laws and regulations must be observed and the generally recognized rules of technology applied.

A 2.2 Organizational measures

The operating instructions for the Taifun I Premium nail dust collector system must be available to the operating and maintenance personnel at all times.



In addition to the operating instructions, general, company-internal legal and other binding regulations for accident prevention and environmental protection must be observed and instructed.

It must be ensured that the filters are regularly cleaned and dry cleaned in accordance with the instructions for use. If cleaning is no longer possible, the filters must be replaced with the replacement filters specified by the manufacturer. The replaced or clogged filters must be disposed of in accordance with the Closed

Substance Cycle and Waste Management Act. The personnel assigned to work on the suction device must have read and understood the operating manual and in particular the chapter on safety before starting work.

We recommend that the management confirm that the instruction has been carried out by signing it.

All safety and hazard warnings on the system must be observed.

All safety and hazard warnings on the machine must be kept in a legible condition.

In the event of safety-relevant changes to the machine or its operating behavior, the machine must be shut down immediately, the fault eliminated and the responsible department or person reported immediately. Without the approval of the manufacturer of the nail dust collector, no changes, additions or conversions may be made to the machine that impair safety. Deadlines for periodic tests/inspections that are prescribed or specified in the operating instructions must be observed. This also applies to maintenance instructions in the documentation of the component manufacturers.

A 2.3 Personnel selection and qualification

Only instructed, mentally and physically capable persons who are at least 16 years old may work on the machine. Work on the electrical equipment of the nail dust collector may only be carried out by a qualified electrician or by a "particularly instructed person" under the guidance and supervision of a qualified electrician in accordance with electrotechnical regulations.

Specialists and instructed persons in this sense are service technicians/customer service of the manufacturer or trained electricians.

A 2.4 Safety instructions for normal operation

In the case of commercial use, the nail dust collector must be checked at least once a year by a qualified person in accordance with the following specifications of the trade association.



BGV A3 "Electrical systems and resources"

In addition, the system must be checked regularly, at least once a year, to ensure that it is operationally safe in accordance with the specifications of the Ordinance on Industrial Safety and Health (BetrSichV). The tests are to be documented according to the specifications.

A Safely fix potential blockages

In the event that a foreign body gets inside the housing or into the blower motors, proceed as follows:

- Disconnect the device from the mains voltage
- Try to remove the foreign body from the outside
- If the foreign body cannot be removed from the outside, the device must be dismantled by a trained specialist and opened if necessary.

» Safety instructions

Any non-intended mode of operation is to be avoided.



- The nail dust collector may only be operated by people who are mentally and physically fit.
- Make sure that the mains voltage corresponds to the required voltage of 230V.
- The nail dust collector and filter must be cleaned or replaced regularly according to the manufacturer's instructions.
- Only the filters listed in the operating instructions and provided by the manufacturer may be used.
- Appropriate measures must be taken to ensure that the nail dust collector is only used when it is in a safe and functional condition.
- Before each use of the nail dust collector, it must be checked for externally visible damage and defects.
- To avoid electric shock or other hazards, never open an electrical housing and do not insert any objects into the housing.
 - The nail dust collector is protected with a builtin fuse. A defective fuse must not be bridged or replaced with a stronger fuse.
- Safety-related damage (e.g. loosened screw connections, defective protective devices, electrical errors, defective operating devices) must be reported to the responsible supervisor or the manufacturer. The latter must then check whether safe use is still possible.
- Repairs may only be carried out by authorized and competent persons.
- Before starting work, every employee must ensure that nobody is endangered by the use of the nail dust collector.
- A damaged nail dust collector must be shut down immediately and secured against being started up again.

A 2.6 Notes on special dangers

A 2.6.1 Electrical power

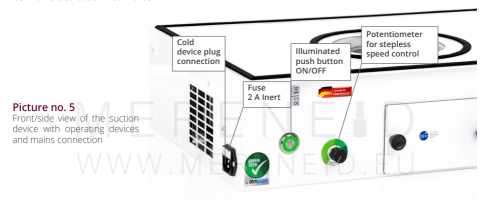
Only use original fuses with the prescribed amperage! Make sure that the mains voltage corresponds to the required voltage of 230V. In the event of a fault in the electrical power supply, switch off the machine immediately.

Work on electrical systems or equipment may only be carried out by a qualified electrician or by trained persons under the direction and supervision of a qualified electrician in accordance with electrotechnical rules.

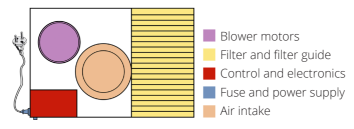
If inspection, maintenance, cleaning and repair work is carried out on machine parts, the nail dust collector must be disconnected from the power circuit by removing the power plug from the socket or the voltage must be switched off.

The electrical equipment of the machine must be inspected/tested regularly.

Defects such as loose connections or scorched cables must be eliminated immediately.



A 2.6.2 Block diagram / schematic representation of the system



A 2.6.3 Noise

The machine generates only small, barely perceptible vibrations and noise with a rating level of LAR > 58 dB(A). In accordance with the "Noise and Vibrations Occupational Health and Safety Ordinance" (LärmVibrationsArbSchV for short), these are not health hazards.

A 2.7 UVV regulations

The individual employers' liability insurance associations only issue accident prevention regulations (UVV) that are relevant for their area. The



collection of individual accident prevention regulations published by the main association of commercial professional associations includes all of the currently valid accident prevention regulations (UVV) issued by commercial professional associations.

Most important accident prevention regulations:

BGV A3

Electrical systems and equipment

BGV A8

Safety and health signs at work

GS-BIA-M02

Principles for testing and certification of dust removing machines and equipment (SBM)

GS-BIA-M06

Principles for testing filters for use in dust-removing machines

VDI 3801

Operation of air conditioning systems

VDI 3803

Air conditioning systems; Structural and technical requirements

VDI 6022

Hygienic requirements for air conditioning systems

LärmVibrationsArbSchV

Noise & Vibration Occupational Health and Safety Ordinance

A 2.8 Instructions for transporting the system

The filters should be inserted and the filter openings closed so that no foreign bodies can get into the device. Suitable cardboard packaging must also be used for transporting the system to prevent foreign bodies from getting into the suction, the filters or the motors from above.

Before rebuilding the system, make sure that there are no foreign bodies in the system itself, in the filters or in the motors.

The installation instructions specified on page 8 below apply to reinstallation.

A 2.9 Instructions for storing the system

The system must always be kept in a dry and dust-free environment. It is also important to use suitable cardboard for this purpose.

Should the system nevertheless become soiled during storage, it must be thoroughly cleaned before installation and commissioning. This should be carried out after instruction by a specialist or an instructed person.

A 2.10 Information on decommissioning, dismantling and disposal

When decommissioning individual system components, the respective manufacturer's operating instructions for the components must be consulted.



If individual parts of the system are removed from the network and the system as a whole continues to be operated, care must be taken to secure possible danger points.

If this affects the safety level of the system in individual areas or overall, the manufacturer's CE declaration of conformity is no longer valid. The operator is responsible for this.

When dismantling larger system parts and assemblies, a risk analysis must be carried out to determine whether this or any risks arise for the employees.

A work plan must specify the work to be carried out in terms of process and safe working.

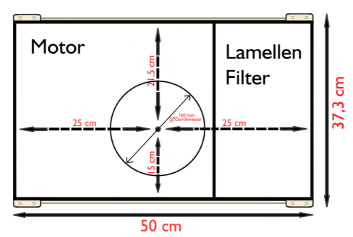
Nova Flair is a registered trademark of the Electronic Waste Equipment Register (ear).

Our registration number with the Foundation for Waste Electrical Equipment Register:



WEEE-Reg.-Nr. DE 22364359

B INSTALLATION INSTRUCTIONS AND INSTRUCTIONS FOR USE



- Carefully unpack the nail dust collector and first check whether the black rubber seals on the edges are properly stuck.
- Place the nail dust collector on the underside of the table and adjust it so that the cut-out for the ventilation grille is as central as possible (see sketch).
- 3. Use the jigsaw etc. to make a cut-out in the middle with a diameter of 160 mm.
- Now you can attach the nail dust collector with suitable screws (not included).

Please pay attention to the length of the screws!

If anything is unclear, please contact us via the communication channels you are familiar with. It will then be explained to you again in detail.

Instructions for use Taifun I Premium

Function

The nail dust collector is switched on and off using the green push button.

The speed control is used for stepless adjustment performance.

Cleaning

Use the hand screws (knurled screws) to loosen the removable front panel and carefully pull out the activated carbon lamella filter using a loop.

It is best to use our additionally available dust collection tray for this purpose.

The activated carbon lamella filters should be taken out and cleaned about 3-5 times a month. The remai-

ning coarse dust is simply removed and disposed of by pulling out the large dust collection tray (optionally available). If there is no dust collection tray, the nail dust collector must be sucked out from the inside through the large filter openings with a vacuum cleaner and a narrow crevice nozzle attachment or similar.

Clean or vacuum the lamellar filter very carefully only on the lower side (not the clean air side at the top). Do not treat wet and replace after about a year. Changing the filters and the frequency of cleaning can vary depending on the effort, care and number of customers.

C INFORMATION ABOUT THE SYSTEM / TECHNICAL DATA

Professional nail dust collector for under-table installation

Nail dust collector Type Taifun I Premium GreenTech See type plate of the respective System Nova Flair GmbH & Co. KG	Nail dust collector	ee type plate of the respective	Ту	Nail dust collector
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The nail dust collector mentioned above was combined with individual machine parts from different manufacturers to form an nail dust collector.

System part	Type and designation Manufacturer		
	230V		
Electrical Connected	50 - 60 Hz		
loads	145 W		
Aluminium housing	Housing made of anodised aluminum sheet, po ons W/H/D approx. 50 x 38 x 13.7 [cm]	wder-coated, dimensi-	
Net weight	6 kg		
Switch/button	Illuminated single pole ON-OFF push button	FU	
Fuse	2 A Inert	Weltron- Elektronik GmbH	
Fans	Radial fan type R3G146-AK-07-11	ebm-papst Mulfingen GmbH & Co KG	
Filter	Fine dust lamella filter with an activated carbo area of approx. 3,350 [cm²]	on coating and a filter	
Maximum flow rate	400 [m³/h]		
Final pressure difference maximum	600 [Pa]		

D EU DECLARATION OF CONFORMITY

For the product described below:

Subject of the declaration: Professional nail dust collector

Type/model: Taifun I Premium GreenTech

Title

is hereby declared that it conforms to the essential requirements laid down in the harmonization legislation referred to below:

Document no.	Title
2006/42/EG	Directive 2006/42/EC of the European Parliament and of the Council of May 17, 2006 on machinery and amending Directive 95/16/EC (recast).
2014/30/EU	Directive 2014/30/EU of the European Parliament and of the Council of February 26, 2014 on the harmonization of the laws of the Member States relating to electromagnetic compatibility (recast).
2011/65/EU	Directive 2011/65/EU of the European Parliament and of the Council of June 8, 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (recast)

Issue Date

The above Product conforms to the requirements of the following documents:

Harmonized standards for the Machinery Directives:			
EN ISO 12100 : 2013	Safety of machines - General design principles - Risk assessment and risk reduction	2013-08	
EN ISO 13857	Security of machines Safety distances against reaching hazardous areas with the upper and lower limbs	2008-03	
EN 60335-1	Household and similar electrical appliances - Safety Part 1: General requirements	2012-10	
EN 61310-1	Safety of machines - displays, Marking and operation. Part 1: Requirements for visual, audible and tactile signals	2008-02	
EN 61310-2	Safety of machinery - displays, identification and identification and operation - Part 2: Requirements for identification	2008-01	
EN 61310-3	Safety of machines - displays, Marking and operation Part 3: Requirements for the arrangement and operation of operating parts (control parts)	2008-02	

Reference

Harmonized standards for the EMC directive:

EN 55014-1 EN 55014-1/A1 EN 55014-1/A2	Electromagnetic compatibility - Requirements for household appliances, power tools and similar electrical equipment Part 1: Emission	2006-12 2009-05 2011-09
EN 55014-2 EN 55014-2/AC EN 55014-2/A1 EN 55014-2/A2	Electromagnetic compatibility - Requirements for household appliances, power tools and similar electrical equipment Part 2: Immunity - Product family standard	1997-02 1997-12 2001-12 2008-10
EN 61000-3-2	Electromagnetic Compatibility (EMC) Part 3-2: Limits - Limits for harmonic currents (device input current <= 16 A per phase)	2014-08
EN 61000-3-3	Electromagnetic Compatibility (EMC) Part 3-3: Limits - Limitation of voltage changes & fluctuations and flicker in public low-voltage supply networks for devices with a rated current <=16 A per phase that are not subject to any special connection conditions	2013-08

The declaration is made by:

Name, First name: Herb, Albert

Function: Managing Director/Document Agent

The sole responsibility for issuing this EU declaration of conformity with regard to the fulfillment of the essential requirements and the preparation of the technical documentation lies with the manufacturer:

Name: Nova Flair GmbH & Co. KG

Address: An der Ronceva 10-12 | 32312 Lübbecke | Germany

Date Location Company stamp and signature of managing partner

01/01/2022 Lübbecke



An der Ronceva 10-12, 32312 Lübbecke Telefon 0 57 41 / 23 55 92 Telefax 0 57 41 / 23 55 94 info@novaflair.de www.novaflair.de

Additional information:

This declaration applies to all specimens that are manufactured according to the corresponding production drawings - which are part of the technical documentation. Additional information on compliance with the above references is contained in the supporting documentation accompanying the statement of conformity.

A. Hest



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