The Dust Separation Efficiency of Filter Bags Used in the Wood-Based Panels Furniture Factory

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Abstract: The relationship between the conditions of the use of filter bags made of non-woven fabric and the separation efficiency of wood dust generated in a furniture factory was experimentally determined in the conditions of pulse-jet filtration using a pilot-scale baghouse as waste during the processing of wood composites. The experiments were carried out, and we describe the results of the experiment as consisting in assembling one type of filter bag in two dust extraction installations operating under different operating conditions in the same furniture factory. The filter bags working in the assumed time intervals were then tested for their separation efficiency using a stand for testing filtration processes on a pilot scale. The test results are presented in the form of graphs and tables describing both the characteristics of the dust extraction installations and the filter fabric used, as well as the separation efficiency of bags used at different times in different industrial operating conditions for each of them. The conducted research allowed us to recognize the phenomenon of filtration in relation to a very important value, which is the separating efficiency of dust extraction in various operating conditions of dust extraction installations in a furniture factory during the long-term use of filter fabrics. The obtained results allowed us to determine the separation efficiency for the tested bags at a level of over 99.99% and to state that this separation efficiency increased with the working time of the bag. The structure of the outlet dust from filters in the wood composites processing factory constitutes an element of the working environment if the purified air is returned in a recirculation circuit to the interior of the working area. Thanks to this, it is possible to predict the separation efficiency in the long-term use of filter dust collectors for wood dust in furniture factories.

Keywords: separation efficiency; wood dust; long-term filtration; dust filtration; maturation of filter bags

1. Introduction

Technological progress that is taking place in the furniture industry, in addition to comprehensive benefits, also brings about threats in the form of increasing interference with the natural environment. One of its expressions is the increasing demand for wood and its products [1–4]. The growing amount of wood consumption and wood products produced worldwide is directly related to the increase in dust emissions from wood processing and wood composites. These pollutants pose a very serious threat to human health. Wood dust is one of the most dangerous pathogens found inside factories processing wood materials [5–10]. The dimensions of the dust particles and their properties are conducive to long-term floating in the air, which is a very serious exposure for people staying in it as the exposure is a harmful factor to the human body. Therefore, the dust concentration in the air...
is an amount that should be systematically controlled, and it should be ensured that its level does not exceed the permissible concentrations [11–15]. In order to prevent the harmful effects of wood dust, the permissible amount in the air surrounding the woodworking stations has been determined. Until 2018, the permissible concentration of beech and oak wood dust in the inhaled air was 2 mg·m\(^{-3}\), and for the dust of other species, 4 mg·m\(^{-3}\). In 2018, the regulations were harmonized, and as a result of the compromise, the standard of wood dust concentration in the inhaled air for all wood species was 3 mg·m\(^{-3}\) [16]. From January 2022, the maximum permissible concentration of the inhalable fraction will be only 2 mg·m\(^{-3}\). To reduce the amount of wood dust in the air, it is worth paying attention to the sources of its formation and the phenomena occurring during air purification from dust particles. The amount of dust in the working environment under air recirculation conditions depends on an efficiently conducted filtration process. The quantity describing the filtration process is, apart from the filtration resistance, also the dust separation efficiency. In these works, various aspects related to the pulse-jet filter were investigated. Unfortunately, most of the work is not concerned with wood dust, which makes it necessary to conduct research to explain the phenomena occurring during the filtration of wood dust. Since it is a very complex process, it must be carefully directed. Problems related to dust filtration have been the subject of previous papers [17–21]. Increasing the filtration separation efficiency or the influence of the filter fabrics used has already been the subject of research [22,23]. However, it is difficult to find studies whose results would show the variability of filtration efficiency depending on the length of time the filter bags are used. In order to assess the filtration process and the air quality at the outlet of the filter, it is, therefore, necessary to know the ability of the filters to clean it with the assumed filtration efficiency in the period of long-term use in industrial conditions. This issue was investigated in the past by Thorpe and Brown [24], who undertook to investigate the emission and filtration efficiency of dust from hand sanders used in the wood industry, but their research was based on a process supervised in laboratory conditions, assuming that during the operation of the tested sander, attempts were made to simulate the conditions of industrial use. The researchers only had new filter materials at their disposal. However, the efficiency of filtration depends not only on the design of the filters and the type of filter fabric used in it but also on the length and conditions of use of the filters in factories [25]. It is its ability to retain dust during long-term work in industrial conditions that should be the subject of current research on filtration processes in the wood and wood processing industry.

The aim of the paper is to an experimental study of the separation efficiency of the filter fabric operating in two different industrial filters, considering the different service lives of filter bags made of this fabric. Moreover, an attempt to determine the influence of the bag working time in industrial conditions on its separation efficiency was made. Understanding this issue will allow the characterization of the nature of the filtration phenomenon in industrial conditions and the impact on it by the properties of waste, which, despite the constantly improved technology and conducted research [22,23,26–33] on dust extraction, still pass through the filter and pose the most significant air pollution hazard in the wood industry. Thus far, no studies have been carried out to determine the filtration efficiency of filter bags operating for a long time in industrial conditions. The obtained information will become the basis for determining the requirements for the use of non-woven filter fabrics for wood dust separation.

2. Materials and Methods

2.1. General Assumptions

The IKEA Industry furniture factory in Lubawa (Poland) was selected as the research site. The main reason for this choice is the very large scale of highly automated production, which for each type of processing has different technological solutions and dust extraction installations, which are an excellent source of obtaining a lot of information on the phenomena occurring during the separation of various types of dust waste from various wood composites machining operations. The tests were carried out for two different operating
lines: surface treatment line and drilling centers line. Both lines are equipped with a JKF filter (Berzyna, Poland), in which the Gutsche filter bags (Fulda, Germany) were installed. Despite the fact that the same bags are assembled, both filters differ in design.

2.2. Samples Used for Testing

According to the assumptions, filter bags used in the IKEA Industry furniture factory in Lubawa were collected for the tests. Several new bags were inserted into the selected filters of two technological lines, which were removed at two-month intervals to perform the necessary experimental procedures. The bags, after being shortened to a length of 1500 mm, were installed on pilot-scale testing stand in the laboratory, and the separation properties of materials previously operated for a certain period in industrial conditions were tested. The list of the obtained samples of bags is presented in Table 1.

Table 1. Test bags obtained from the furniture factory.

| Dust Exhaust Installation                  | Bag Working Time [Days] | Bag Producer |
|--------------------------------------------|-------------------------|--------------|
| Narrow surfaces treatment line             | 0, 67, 133, 272         | Gutsche      |
| Drilling centers line                      |                         |              |

2.3. Narrow Surfaces Treatment Line of Furniture Panels

Two narrow surface processing sublines are connected to the dedusting installation. The main subline is a set of two machine tools that format and edge band furniture elements on both sides simultaneously. The machine tools have their own transport of elements, which are cut, formatted, and edge band at individual stages depending on the needs. Both machines on the line are separated by a turntable, thanks to which, after turning the elements by an angle of 90°, it is possible to process four sides of an element. The processing is carried out with circular saws and cutters. The line is adapted to producing elements made of particleboard, MDF, or solid wood. The auxiliary line processes one narrow surface of the bed joint and other narrow pieces of furniture. The same tools are used here as in the mainline. The total amount of waste generated on the line is 250 kg·h⁻¹ with an average particle size of 140.88 µm. It is equipped with a two-part dust exhaust installation with one filter at the end. The production scheme on this line is described in the publication by Dembiński et al. 2021 [32].

2.4. Drilling Centers Line

At this point, a set of five numerically controlled drilling machines, used mainly for making structural holes in furniture elements, is connected to the dust extraction installation. Movable tilting spindles are also used for cutting curved elements with end mills. The machine tools are also equipped with a module for edge banding narrow surfaces of furniture elements. Dust with an average particle size of 168.64 µm in the amount of about 100 kg·h⁻¹ is generated on the line of CNC drilling machines. The operation of the line was described in the publication by Dembinski et al. 2021 [34].

2.5. Characteristics of Dust Extraction Installations, Filters, and Filter Fabrics

Both the line for the narrow surface treatment and the line of drilling centers line are served by two installations connected to filters serving individual lines. Dust extraction installations for both narrow surface treatment lines and drilling center lines are equipped with JK-90 MT fans (Berzyna, Poland). Their chambers contain a different number of filter bags (140 pcs. in the filter in the extraction system on the narrow surface treatment line and 162 pcs. in the filter for the narrow surface treatment line). The air demand in dust extraction systems for each line is over 55,000 m³·h⁻¹. The filtration speed value in the filter for the narrow surface treatment line is 4.918 cm·s⁻¹ and 4.653 cm·s⁻¹ in the filter for drilling center line. The filter bags were regenerated with an interval of 606 s in the filter for the narrow surfaces treatment line, while in the filter for the line of drilling centers line, this interval was 690 s. The dust load was respectively
4.509 g·m$^{-3}$ for the narrow surface treatment line and 1.671 g·m$^{-3}$ for the drilling centers line. The exact operating parameters of filters and dust extraction installations are described by Dembiński et al. 2021 [32]. Gutsche filter bags were installed in the described filters. The basic technical parameters of the material of filter bags are presented in Table 2.

Table 2. Basic technical parameters of the filter bags used according to the manufacturer.

| Parameter                           | Unit       | Parameter Value |
|-------------------------------------|------------|-----------------|
| Bag producer                        | Gutsche    |                 |
| Material type/symbol                | Polyester with PP film |
| Material weight                     | g·m$^{-1}$ | 400             |
| Material thickness                  | mm         | 1.5             |
| Tensile strength—lengthwise         | daN·5 cm$^{-1}$ | 40           |
| Tensile strength—across             | daN·5 cm$^{-1}$ | 50           |
| Air permeability                    | dm$^3$·min$^{-1}$·dm$^{-2}$ | 250         |
| Surface finishing                   |            | Thermal stabilisation, calendering |
| High-temperature resistance         | °C         | 90              |
| Acid resistance                     |            | Good            |
| Alkali resistance                   |            | Sufficient      |
| Water-resistant                     |            | Weak            |
| Declared filtration efficiency      | %          | 99.998          |
| for particles > 2.5 µm              |            |                 |
| Declared filtration efficiency      | %          | 99.957          |
| for particles < 2.5 µm              |            |                 |

2.6. Laboratory Research Stand

The filter bags obtained at the factory were tested on the stand for testing the filtration process on the pilot scale. The stand is used to determine the basic filtration parameters under set conditions. During the tests, the filtration parameters were maintained, corresponding to the actual conditions found in the industrial filter. In achieving these conditions, measurement and control systems were used:

- Dust dosing system in the intended amounts and concentration;
- Control valve for adjusting the volumetric capacity of the main air circulation fan;
- System controlling the frequency of regeneration of the filter element.

During the filtration at the testing stand, measurements of the number of dust particles at the outflow pipe were made at 5 min intervals. This measurement was performed using a Hiac/Royco 5250 A model laser particle counter (Rockford, IL, USA). Sampling was performed for 30 s five times during each filtration cycle. This device can automatically measure the number of particles in the purified air at the rated airflow through the measuring system equal to 2.831685 × 10$^{-2}$ m$^3$·min$^{-1}$. Using a counter, you can determine the number of particles broken down into individual fractions from 0.5 to 25 µm. The counter shows the number of particles with the following sizes: 0.5; 1.0; 2.0; 3.0; 5.0; 10.0; 15.0; 25.0 µm. This gives the dimensional structure of the dust content in the purified air and further allows to determine the separation efficiency of the filter materials.

The diagram of the laboratory stand operation is presented in Figure 1.
measuring system equal to 2.83168 × 10⁻² m³·min⁻¹. Using a counter, you can determine the number of particles broken down into individual fractions from 0.5 to 25 µm. The counter shows the number of particles with the following sizes: 0.5; 1.0; 2.0; 3.0; 5.0; 10.0; 15.0; 25.0 µm. This gives the dimensional structure of the dust content in the purified air and further allows to determine the separation efficiency of the filter materials.

![Figure 1. Test rig set-up: 1. filtering chamber, 2. hopper, 3. clean air chamber, 4. inlet, 5. dust inlet tube, 6. mucus feeder, 7. screw dust feeder DSK-I-04p (HYDRAPRESS, Białe Błota, Poland) 8. outflow pipe, 9. metal cage, 10. filtering bag, 11. cleaning nozzle, 12. electromagnetic valve, 13. compressed air tank, 14. The controlling device, 15. main fan, 16. gate valve, 17. Prandtl tube, 18. inclined-tube manometer type MPR-1 (ZAM Kety, Poland), 19. differential manometer type CMR-10 A (ZAM Kety, Poland), 20. printer.](image)

All bags were tested under the same controlled filtration conditions as presented in Table 3. The filtration parameters were selected based on previous tests carried out for wood dust corresponding to the operating conditions of industrial filtration [19,27,28,33–37].

| Table 3. Filtration parameters during testing of filtering non-wovens. |
|-------------------------------------------------|-----------------|-------------------|
| **Parameter**                                  | **Unit**        | **Parameter Value** |
| Maximum airflow velocity in the main fan duct (Figure 1 p. 15) w | m·s⁻¹            | 4.290             |
| Average velocity w = 0.85 w                     | m·s⁻¹            | 3.646             |
| Air volume flow V                              | m³·s⁻¹          | 0.0286            |
| Air to cloth ratio f                           | m³·(m²·h)⁻¹     | 145.8             |
| Filtration velocity w_f                        | m·s⁻¹           | 0.0405            |
| Dust concentration                             | G·m⁻³           | 10                |

The observed results were then compared with each other with regard to the working time of the bag.
2.7. Dust Used for Laboratory Tests

The bags were tested using test beech dust with a bulk density of 177.8 kg·m\(^{-3}\) from a bent furniture factory. The particle-size distribution of dust was determined by the sieve method using a Retsch AS200 (Haan, Germany) sieve machine.

2.8. Separation Efficiency

In order to determine the separation efficiency, the mass of dust particles in the air on both sides of the filter bag was determined. The mass of dust particles in the inlet dust in fractions corresponding to the size ranges for the dust content in the purified air was determined based on the setting of the dust feeder to the filtration chamber (10 g·m\(^{-3}\)) and the determination of the particle size distribution of dust in sieve fraction < 0.032 mm carried out with the laser particle sizer Analysette 22 Micro-tec plus (Firtsch, Idar-Oberstein, Germany). The quantitative-dimensional structure of the dust in the incoming air to the bag in the test stand was determined concerning the assumed dimensional channels in accordance with the empirical particle distribution function, using the method described earlier in the study of Rogoziński (2016) [28] and presented in Table 4.

Table 4. Dust mass in the in 1 m\(^3\) of inlet air.

| Dimensional Range [µm] | Percentage [%] | Inlet Fraction Mass [g] | Inlet Fraction Mass [kg] |
|------------------------|----------------|-------------------------|-------------------------|
| <0.5                   | 0.173983       | 0.0173983               | \(1.73983 \times 10^{-5}\) |
| 0.5–1                  | 0.035953       | 0.003595325             | \(3.59533 \times 10^{-6}\) |
| 1–2                    | 0.008763       | 0.00087631              | \(8.7631 \times 10^{-7}\) |
| 2–3                    | 0.007876       | 0.000787628             | \(7.87628 \times 10^{-7}\) |
| 3–5                    | 0.100016       | 0.01000163              | \(1.00016 \times 10^{-5}\) |
| 5–10                   | 0.703310       | 0.070331044             | \(7.0331 \times 10^{-5}\) |
| 10–15                  | 0.980705       | 0.098070539             | \(9.80705 \times 10^{-5}\) |
| 15–25                  | 1.906999       | 0.190699982             | 0.0001907               |
| Total Dimensional range from 0.5 µm to 25 µm | 0.391760759 | 0.000391761 |
| more than 25 µm | 96.082392 | 9.608239241 | 0.009608239 |

The separation efficiency of the tested filter bags was calculated for particles in the range of 0–25 µm. The dust content and the shares of its individual fractions in the purified air were determined based on the results of measurements carried out using the Hiac laser particle counter. The results obtained from the measurement of the number of particles per 1 m\(^3\) in the purified air were then converted into the mass of particles in individual fractions. The mass of dust particles in the filtered air in a given fraction per 1 m\(^3\) of air was determined according to Formula (1).

\[
m_{f1} = V_{cz} \cdot m_{sd} \cdot a \ [kg]
\]  

(1)

where:

- \(V_{cz}\)—dust particle volume [m\(^3\)]
- \(m_{sd}\)—mass of wood substance (1500 kg·m\(^3\))
- \(a\)—the number of particles in each size range obtained from a particle number measurement performed.

The volume of the dust particle \(V_{cz}\) was calculated assuming that it takes the shape of a sphere with a diameter \(D\) equal to the arithmetic mean of the given size range in the measuring range of the particle counter according to Formula (2).

\[
V_{cz} = \frac{\pi}{6} D^3
\]  

(2)
After calculating the mass of particles in the purified air for individual fractions, their values were summed up to obtain the mass of dust of all 8 ranges in one cubic meter of purified air.

\[ m_i = \sum_{i=1}^{8} m_{1i} \]  

(3)

The next step in the calculations was determining the separation efficiency for individual fractions in the filtered air. It was determined from the Equation (4).

\[ \eta_i = \frac{m_{0i} - m_{1i}}{m_{0i}} \times 100\% \]  

(4)

where:

- \( \eta_i \) — separation efficiency for individual fractions
- \( m_{0i} \) — the mass of particles at the inlet to the filtration chamber of the given fraction
- \( m_{1i} \) — the mass of particles leaving the chamber for a given fraction

The final stage was to determine the total efficiency. It was determined according to Formula (5).

\[ \eta = \frac{\sum_{i=1}^{8} (m_{0i} - m_{1i})}{\sum_{i=1}^{8} m_{0i}} \]  

(5)

3. Results and Discussion

The particle-size distribution test was performed three times, and the result was averaged. The set of sieves used allowed for the separation of particles in size ranges from 0.00 to 0.032; from 0.032 to 0.063; from 0.063 to 0.125; from 0.125 to 0.500; and from 0.500 to 1.000 mm. The results are shown in Figure 2.

![Figure 2. Dust particle-size distribution.](image)

Based on the Equation (3), the mass of particles in 1 m³ of purified air was determined. The calculation of this value is necessary to determine the separation efficiency of tested materials. The results for both lines are presented in the graphs (Figures 3 and 4).
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**Figure 3.** Particle mass in purified air for a drilling centers line.

**Figure 4.** Particle mass in purified air for narrow surfaces treatment line.

When analyzing the graphs in Figures 3 and 4, it can be concluded that in the case of bags obtained from the filter in the installation connected to the drilling centers line (Figure 3), the total mass of particles in the purified air decreases with the extended period of industrial bag operation. The process is clearly different between a new bag and a bag that has been used for 133 and 272 days.

The analysis of the mass of particles in the purified air with the use of bags obtained from the filter in the dust extraction installation of the narrow surfaces treatment line (Figure 4) shows that the filtration process for a period of 133 days ran without significant changes in relation to the initial state in regards to the number of particles in the filtered air. The situation changed with the extension of the service life, and for 272 days, the mass of particles in the purified air decreased significantly in relation to the new bag. The decrease in the number of dust particles along with the bag operation time was found in their research by Dolny and Rogoziński in 2012 [27] and by Rogoziński [28]. The tests carried out by these authors confirmed that filtration time is one of the factors influencing...
filtration efficiency. These studies also showed a decrease in the filtration efficiency for particles that most penetrate the human respiratory tract, i.e., in the size (size) 2 and 3 µm.

The dependences presented in Figures 3 and 4 show the influence of the operation time of the bag in the industrial dust collector on the mass of the test dust in the outlet air from the test stand. In the case of the bags from the filter of the line of drilling centers line, it is clearly visible that with increasing the operation time of the bags in the industrial dust collector, the mass of test dust in the purified air during the test systematically decreases. The decrease in dust mass is faster in the initial filtering period and gradually slows down. In Figure 3, we see a large difference in dust mass between a new and a used bag for 133 days. This difference is much smaller if the total mass of dust is compared between the used bags of 133 and 272 days. Therefore, it can be concluded that the dust mass retained in the filter in the first phase of filtration is greater than in the later periods of operation. The dust mass in the filtered air looks slightly different for the bags from the filter in the narrow surfaces treatment line (Figure 4). While in the first phase of filtration (133 days), a decrease in the dust mass in the outlet air is noticeable, the further use of the bag (up to 272 days) does not change this mass significantly.

The next step in analyzing the results was to determine the separation efficiency for individual dust fractions according to Formula (3). By calculating the separation efficiency for each of the tested dust fractions, the dependence of this efficiency on the particle size was obtained. These dependencies are shown in Figures 5–8 as graphs of fractional separation efficiency.

Laboratory tests have shown that the tested filter bags have the lowest separation efficiency for particles of 2 µm. It is a characteristic effect of shaping the separation efficiency of filter wood dust collectors using textile filter materials. A similar observation was found during their research by Rogoziński and Trofimov [33] and Rogoziński [35]. However, they showed that one of the critical factors influencing the efficiency of wood dust separation is air humidity. It has been shown that with increasing air humidity, the filtration efficiency rises. It has also been confirmed that thermal modification of the filter fleece surface increases filtration efficiency. Nevertheless, non-woven filter materials remain the least effective for particles of this size.

![Fractional separation efficiency for 133 days of operation time of filter bags in individual dust extraction installations.](image-url)
A decrease in the separation efficiency for particles in the range of 2 to 5 µm was also demonstrated in the studies by Jackiewicz and Gradoń [22]. These researchers focused on
increasing dust removal efficiency by using various non-wovens, showing that the use of thinner fibers or the use of the electrostatic effect in separation significantly increases its efficiency for aerosol particles. Xiao et al. [38] came to similar conclusions. They found that in addition to the thickness of the fiber, the filtration efficiency is also influenced by the increase in the surface density of the non-woven layer while maintaining the same fiber diameter and the pore size in the non-woven fabric. These studies, however, did not concern the influence of the aging of non-wovens on filtration efficiency.

The characteristic “V” shape on the separation efficiency chart for the 2 µm fraction was also obtained during the tests of two unused different filter fabrics (non-woven polyester fabric with an anti-clogging thermo-bonded surface and acrylic polymer microporous coating over a polyester non-woven fabric) [23]. This corresponded to the lowest separation efficiency for the most penetrating particles, i.e., depending on the non-woven fabric used, from 2 to 4 µm. Unfortunately, also, in this case, we are not dealing with testing non-wovens used in a long-term manner.

A decrease in the separation efficiency for particles with dimensions of 0.1–0.2 µm was also observed by other researchers. Balgis et al. [32] showed a similar relationship for the filtration of cellulose triacetate using a non-woven fabric with porous structures.

The study of separation efficiency in plywood production was presented by Welling et al. [5]. They considered wide-belt sanders connected to a common suction system with a 100% polyester filter fabric with a weight of 420 g·m⁻². The study compared the separation efficiency of an industrial filter with various filtering materials during work in laboratory conditions with MDF dust. In addition to factory filter fabric (100% polyester filter with a weight of 420 g·m⁻²), glass fiber filters, glass microfiber, and paper filters were also tested. In this case, the lowest separation efficiency was recorded for dust in the range of 2 to 4 µm for the filter used in the factory. The remaining materials were approximately 90% effective for this particle size. The separation efficiency increased with increasing particle size. Unfortunately, these authors do not provide the duration of the bags’ operation in the factory, so their results cannot be directly compared to those presented in this work.

Graphs 7 and 8 show separation efficiency depending on the operation time of the non-woven fabric for individual wood dust fractions. It can be clearly seen that in the case of filter bags obtained from the narrow surfaces treatment line, the separation efficiency increases for all dust fractions with the increasing working time. The most significant increase in filtration efficiency over time was observed for the 2 µm particle size after 133 days. The separation efficiency of bags from the filter of the drilling centers line was slightly different. Here, in contrast to the filtration of dust from the narrow surfaces treatment line, the filtration efficiency for the most penetrating dust (2 µm) had the lowest values after 133 days. After 272 days of filtration, it increased, confirming the beneficial effect of filtration time on its efficiency. Such a result may indicate that the bag was mechanically damaged during operation in industrial conditions. It took a long time for the incoming dust to fill the damage and the separation efficiency for the most penetrating particles began to increase.

The final step was to determine the total filtration efficiency of the tested materials for both lines. The results were calculated on the basis of Formula (5) and presented in Figure 9. The results obtained for different working times of the filter materials were compared. In any case, the overall separation efficiency is very high. Similar results to those obtained in the research were obtained by Thorpe and Brown [24]. They examined the separation efficiency of beech dust generated when sanding wooden elements in simulated industrial conditions encountered in wooden furniture factories. These researchers showed that for hand sanders with external filter bags, the efficiency, depending on the granulation of the sanding paper used, ranged from 97.19 to 99.99%. Concerning the overall efficiency results, an analysis of variance (ANOVA) was performed. Thanks to it, it can be concluded that the use of the bag in the installation of the narrow surfaces treatment line for a period of 133 days does not show significant differences in separation efficiency compared to the control sample, i.e., a new, unused bag. Extending the operation time of the bags to
272 days in the same installation increased the separation efficiency, and similarity was found between its separation efficiency and the efficiency of other filters (narrow surfaces treatment line 133, drilling centers line 133, and drilling centers line 272). The bags from the dust extraction installations of CNC drills show a significantly higher filtration efficiency than the other tested ones.

![Figure 9. Total separation efficiency for all installations.](image)

4. Conclusions

The conducted tests have shown that the filtration efficiency of bags operating in industrial conditions depends on the filtration conditions as well as the amount and properties of dust. The dust mass in the purified air decreases with the duration of use of the filter bags.

The analysis of the fractional dust separation efficiency clearly showed that for very small (0.5 and 1 µm) and large particles (over 3 µm), the efficiency reaches very high values. The least effective was for particles with a size of 2 µm.

It was also found that for the bags from both dust extraction installations, separation efficiency is higher with longer use of the bag, and so for the extraction installation in the line of CNC drilling machines, the efficiency increased earlier and to a higher level than for the filter of the installation in the narrow surfaces treatment line.

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References

1. Dukarska, D. Rośliny Alternatywne Jako Potencjalny Surowiec w Produkcji Płyt Wiórowych. Biul. Inf. OBRPPD 2013, 54, 5–17.
2. Górna, A.; Adamowicz, K. Predykcja cen surowca drzewnego na podstawie siedmioletniego modelu tendencji rowojowej. Sylwana 2020, 164, 206–215. [CrossRef]
3. Antov, P.; Savov, V. Possibilities for Manufacturing Eco-Friendly Medium Density Fibreboards from Recycled Fibres—A Review. In Proceedings of the 30th International Conference on Wood Science and Technology-ICWST 2019 “Implementation of Wood Science in Woodworking Sector” and 70th Anniversary of Drvna industrija Journal, Zagreb, Croatia; 12–13 December 2019; pp. 18–24.
4. Sydor, M.; Wieloch, G. Construction Properties of Wood Taken into Consideration in Engineering Practice. Drewno 2009, 52, 63–73.
5. Wellinger, I.; Lehtimäki, M.; Rautio, S.; Lähde, T.; Enbom, S.; Hynynen, P.; Hämeri, K. Wood Dust Particle and Mass Concentrations and Filtration Efficiency in Sanding of Wood Materials. J. Occup. Environ. Hyg. 2008, 6, 90–98. [CrossRef] [PubMed]
6. Očkajová, A.; Kučerka, M.; Kmińa, R.; Krišták, L.; Igaz, R.; Reh, R. Occupational Exposure to Dust Produced when Milling Thermally Modified Wood. Int. J. Environ. Res. Public Health 2020, 17, 1478. [CrossRef]
7. Kmińa, R.; Kučerka, M.; Kristak, L.; Reh, R.; Antov, P.; Očkajová, A.; Rogoziński, T.; Pędzik, M. Granulometric Characterization of Wood Dust Emission from CNC Machining of Natural Wood and Medium Density Fiberboard. Forests 2021, 12, 1039. [CrossRef]
8. Mráčková, E.; Krišták, L.; Kučerka, M.; Gaff, M.; Gajtarska, M. Creation of Wood Dust during Wood Processing: Size Analysis, Dust Separation, and Occupational Health. BioResources 2015, 11, 209–222. [CrossRef]
9. Pędzik, M.; Rogoziński, T.; Majka, J.; Stuper-Szablewska, K.; Antov, P.; Kristak, L.; Kmińa, R.; Kučerka, M. Fine Dust Creation during Hardwood Machine Sanding. Appl. Sci. 2021, 11, 6602. [CrossRef]
10. Majka, J.; Sydor, M.; Pędzik, M.; Antov, P.; Krišták, L.; Kmińa, R.; Kučerka, M.; Rogoziński, T. Quantifying the finest particles in dust fractions created during the sanding of untreated and thermally modified beech wood. BioResources 2021, 17, 7–20. [CrossRef]
11. Čavlović, A.; Beljo Lučić, R.; Ištvanić, J. Exposure to Wood Dust in Croatian Woodworking Industry. Wood Res. 2009, 54, 109–116.
12. Black, N.; Dilworth, M.; Summers, N. Occupational Exposure to Dust in the British Woodworking Industry in 1999/2000. Ann. Occup. Hyg. 2007, 51, 249–260. [CrossRef] [PubMed]
13. Očkajová, A.; Kučerka, M.; Krišták, L.; Ružiak, I.; Gaff, M. Efficiency of Sanding Belts for Beech and Oak Sanding. BioResources 2016, 11, 5242–5254. [CrossRef]
14. Igaz, R.; Kmińa, R.; Krišták, L.; Němec, M.; Gergef, T. Methodology of Temperature Monitoring in the Process of CNC Machining of Solid Wood. Sustainability 2018, 11, 95. [CrossRef]
15. Očkajová, A.; Kučerka, M.; Kmińa, R.; Rogoziński, T. Granulometric Composition of Chips and Dust Produced from the Process of Working Thermally Modified Wood. Acta Fac. Xylologiae 2020, 62, 103–111.
16. Rozporządzenie Ministra Rodziny, Pracy i Polityki Społecznej z dnia 12 czerwca 2018 r. w sprawie najwyższych dopuszczalnych stężeń i natężeń czynników szkodliwych dla zdrowia w środowisku pracy. Journal of Laws of the Polish Government Legislation Center (Dz.U.2018 poz. 1286). Available online: https://isap.sejm.gov.pl/isap.nsf/DocDetails.xsp?id=WDU20180001286 (accessed on 13 February 2022).
17. Chen, X.; Mao, Y.; Fan, C.; Wu, Y.; Ge, S.; Ren, Y. Experimental investigation on filtration characteristic with different filter material of bag dust collector for dust removal. Int. J. Coal Prep. Util. 2021, 1–16. [CrossRef]
18. Furumoto, K.; Narita, T.; Fukasawa, T.; Ishigami, T.; Kuo, H.-P.; Huang, A.-N.; Fukui, K. Influence of pulse-jet cleaning interval on performance of compact dust collector with pleated filter. Sep. Purif. Technol. 2021, 279, 119688. [CrossRef]
19. Potok, Z.; Rogoziński, T. Pilot-Scale Study on the Specific Resistance of Beech Wood Dust in a Pulse-Jet Filter. Sustainability 2020, 12, 4816. [CrossRef]
20. Lu, H.-C.; Tsai, C.-J. Influence of Different Cleaning Conditions on Cleaning Performance of Pilot-Scale Pulse-Jet Baghouse. J. Environ. Eng. 2003, 129, 811–818. [CrossRef]
21. Li, S.; Song, S.; Wang, F.; Jin, H.; Zhou, S.; Xie, B.; Hu, S.; Zhou, F.; Liu, C. Effects of cleaning mode on the performances of pulse-jet cartridge filter under varying particle sizes. Adv. Powder Technol. 2019, 30, 1835–1841. [CrossRef]
22. Jackiewicz, A.; Gradoń, L. Sposoby Zwiększania Sprawności Odpylania Filtrów Włókninowych. Inżynieria I Apar. Chem. 2011, 50, 42–43.
23. Simon, X.; Bémer, D.; Chazelet, S.; Thomas, D. Downstream particle puffs emitted during pulse-jet cleaning of a baghouse wood dust collector: Influence of operating conditions and filter surface treatment. Powder Technol. 2014, 261, 61–70. [CrossRef]
24. Thorpe, A.; Brown, R.C. Measurements of the effectiveness of dust extraction systems of hand sanders used on wood. Ann. Occup. Hyg. 1994, 38, 279–302. [CrossRef] [PubMed]
25. Mukhopadhyay, A. Theory, Selection and Design of Pulse-Jet Filter. In Pulse-Jet Filtration: An Effective Way to Control Industrial Pollution/Arunangshu Mukhopadhyay; Taylor & Francis: Abingdon, UK, 2009; ISBN 978-0-415-58103-5.
26. Bémer, D.; Regnier, R.; Calle, S. Separation efficiency of a wood dust collector-field measurement using a fluorescent aerosol. Ann. Occup. Hyg. 2000, 44, 173–183. [CrossRef]
27. Dolny, S.; Rogoziński, T. Efficiency of Beech Wood Dust Separation from Air with Increased Relative Humidity. Acta Sci. Pol. Silvarum Colendarum Ratio Ind. Lignaria. 2012, 8, 73–78.
28. Rogoziński, T. Wood dust collection efficiency in a pulse-jet fabric filter. *Drewno. Prace Naukowe. Doniesienia. Komun.* **2016**, *59*, 249–256.
29. Ward, M.; Siegel, J. Modeling Filter Bypass: Impact on Filter Efficiency. *ASHRAE Trans.* **2005**, *111*, 1091–1100.
30. Boskovic, L.; Agranovski, I.E.; Altman, I.S.; Braddock, R.D. Filter efficiency as a function of nanoparticle velocity and shape. *J. Aerosol Sci.* **2008**, *39*, 635–644. [CrossRef]
31. Azimi, P.; Zhao, D.; Stephens, B. Estimates of HVAC filtration efficiency for fine and ultrafine particles of outdoor origin. *Atmos. Environ.* **2014**, *98*, 337–346. [CrossRef]
32. Balgis, R.; Murata, H.; Ogi, T.; Kobayashi, M.; Bao, L. Enhanced Aerosol Particle Filtration Efficiency of Nonwoven Porous Cellulose Triacetate Nanofiber Mats. *ACS Omega* **2018**, *3*, 8271–8277. [CrossRef]
33. Rogoziński, T.; Trofimov, S. Principles of pulse-jet filters used in the woodworking industry. *Ann. WULS For. Wood Technol.* **2019**, *105*, 98–101. [CrossRef]
34. Dembiński, C.; Potok, Z.; Dolny, S.; Kminiak, R.; Rogoziński, T. Performance of Filter Bags Used in Industrial Pulse-Jet Baghouses in Wood-Based Panels Furniture Factory. *Appl. Sci.* **2021**, *11*, 8965. [CrossRef]
35. Rogoziński, T. An Approach to the Determination of Wood Dust Separation Efficiency in Pulse-Jet Filters. *Ann. WULS For. Wood Technol.* **2015**, *90*, 157–161.
36. Rogoziński, T. Pilot-scale study on the influence of wood dust type on pressure drop during filtration in a pulse-jet baghouse. *Process Saf. Environ. Prot.* **2018**, *119*, 58–64. [CrossRef]
37. Dolny, S.; Rogoziński, T. Air Pulse Pressure in Conditions of Air Cleaning Fromwood Dusts by Filtration. *Ann. WULS For. Wood Technol.* **2010**, *2010*, 134–141.
38. Xiao, Y.; Sakib, N.; Yue, Z.; Wang, Y.; Cheng, S.; You, J.; Militky, J.; Venkataraman, M.; Zhu, G. Study on the Relationship Between Structure Parameters and Filtration Performance of Polypropylene Meltblown Nonwovens. *Autex Res. J.* **2020**, *20*, 366–371. [CrossRef]