APPLICATION OF NANOFILTERS FOR VENTILATION

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Nanotechnology is a promising manufacturing technology, and in the technical fields, it deals with the production, development and utilization of technologies and materials with dimensions in nanometre sizes (1–100 nm). Nanofilters used in the article for filtration purposes consist from a nanolayer which is applied to a coarse textile backing layer, and they are inserted into the frames as conventional textile filters. The most commonly used materials are PP and PE polymers, as well as carbon, glass and metal filters. With the fabrication of nanotechnology-based filter, it is very important to choose materials, polymers with specific properties, which can be used for filtration function of the product itself. The results given in the main article compare the nanofilters with the main representatives of existing filter products currently available on the market. There is a problem with high pressure loss of the nanomaterial, and when we compare them with traditional filters, it is difficult to use them in technical practice, even if there exists the possibility for us to define the material and the thickness of the layer which are adapted to the application-specific application conditions.

Keywords: ventilation, filtration, separability measurements, air cleanness, nanofibers

1. Introduction

Ensuring air filtration for low-dust ventilation in the air supply is the primary function of even the simplest ventilation systems. In accordance with the legally binding and normative regulations, it is necessary to filter not only the freshly supplied, but also the discharged degraded air, and provide it with the appropriate degree of filtration according to the type and size of pollutants. The subject of this article is not the draft of the concept or of the level of filtration itself, but the introduction of a new material which begins to appear in the offer of selected Czech and foreign producers. These filters are made from nanofibered structures. The paper presents an experimental prototype filter which is an alternative to contemporary microfiber air filters for F9 filtration levels. The presented measurement results are carried out by the scientific workers of the Faculty of Civil Engineering, Brno University of Technology, the Institute of Building Services.

Nanotechnology is a promising manufacturing technology, and in fields of technology, it deals with the production, development and utilization of nanomaterials (1–100 nm). In various sectors of the construction industry, nanotechnology has found its permanent place, improving the properties of commonly used products.

In case of the use of nanofiber materials for the needs of air filtration in the air-conditioning industry, the products are only marginally to be had on the market. The text of this article tries to elucidate the present state of the issue, its basic advantages and disadvantages.

2. Materials and calculation methods

Production of nanofiber filters consists of applying nanofibers to a coarse textile backing layer and then they are processed as a classic textile liner into the frames of the filters.

The technology used for the production of nanofilters is called electrospinning or electrostatic spinning. It is possible to process almost all types of polymers, mostly in form of liquid. To produce the fibers, it is necessary for the polymer to have a sufficiently low viscosity. The diagram of electrostatic spinning is shown in Fig. 1.
The polymeric liquid is directly connected with the high voltage power supply electrode, which is then spun by a spinneret. Due to the high voltage, sometimes up to 50 kV, the Taylor cone is formed, namely between the tip of the capillary and the grounded collector. It produces so-called submicron fibers, which solidify by evaporating the solvent and form a fibrous layer. This is settled on the collector surface due to the charged field. As collector, a textile material is commonly used [2].

The structure of the nanofiber layer is formed by the classic spinning, and the result is presented in Fig. 2.

By electrostatic spinning, a wide range of polymers can be prepared. The most commonly used material for the production of nanofibers is a solution of PP and PE polymers, as well as carbon, glass and metal fibers. The production of nanofibers can be divided into melts, polymer or aqueous liquids. Each of these types of production has its advantages and disadvantages. For the production of textile materials with the help of nanotechnology, it is very important to choose materials (polymers) with specific properties which may also influence the function of the product itself.

Figure 3 (left) shows the structure of the filtration stage degree G3 (scale 1:50), illustrated by an electron microscope TESCAN VEGA 3, and in Fig. 3 (right), there is a four-nanofiber filter (scale 1:150). Although the scale for nanofibrous material is three times larger, the material is significantly thicker and more regularly stratified.

The incorporation of nanofilters into the normal distribution used in practice is quite problematic, because the structure of the material is different.

There is no analogy between the thickness or square weight of the produced layer and the functional properties of the material.

Differences were also found between laboratory-measured values on small samples elastically strained in a tight frame and the final product stacked into a shape and design usable in ventilating equipment.

Therefore, the filter design, classification into the filtration degree, and the resulting pressure loss, significantly affecting the performance of the fan and its operation costs, are essential.

Filter distribution according to the structural design:

- Frame – Z-line
- Flat
- Pocket
- Compact
Filter distribution according to the frame:
- Metal frame
- Plastic frame
- Tempered paper frame

Filter distribution according to the fabric connections:
- Sewn by textile thread
- Ultrasonic welding

While the classic sewn filter has a long history, ultrasonically welded filters are relatively new in the market. Ultrasonic welding takes place using friction heat generated by high-frequency mechanical vibrations of about 15–75 kHz. High-frequency of electric energy is converted to mechanical one. After that, a specially shaped sonotrode is used to bond the material by which friction heat is produced. The result of this is local melting of the bonded material. When the temperature at the interface of bonded materials reaches the melting point, the material melts and flows. Using the controlled sonotrode pressure at the interface of interconnected parts, the material cools and a molecular weld is formed [3].

From the design point of view, it is possible to produce nanofilters in any design. The test sample measured in the laboratory was made as a pocket design filter in a plastic frame. Both types ultrasonically welded and sewn joints were tested.

Integration into the filtration class. Atmospheric air filters for separation of particles in normal ventilation are tested and sorted according to the European Standard ČSN EN 779.
The filters are as follows:
- G for coarse dust – effective for particles >10 μm (G1, G2, G3, G4)
- F for fine dust – effective for particles >1 μm (F5, F6, F7, F8, F9).

High efficiency filters that are tested and sorted according to EN 1822:
- H for microparticles – effective for particles > 0.01 μm (H10, H11, H12, H13, H14)
- U for microparticles (U15, U16, U17).

The tested prototype of the functional sample of the filter is outlined as a fine-grain filter of F9 type.

Arrestance $A_j$ is measure of the ability of filter to remove a standard test dust from the air passing through it under given operating conditions expressed as a weight percentage:

$$A_j = \left[1 - \left(\frac{m_j}{M_j}\right)\right] \times 100 \%,$$

where $m_j$ is the weight of the dust penetrating the filter (the weight gain of the end filter $\Delta m_f$ and the dust weight in the channel behind the filter $\Delta m$) at the dust loading phase $j$, $M_j$ is the mass of the dust supplied (dust dose $\Delta m$) during the loading phase $j$.

The mean separation $A_m$ is the average of five individual isolation values of $A_j$:

$$A_m = \frac{1}{M} [M_1 A_1 + M_2 A_2 + \ldots + M_n A_n] \%,$$

where $M = M_1 + M_2 + \ldots + M_n$ is the total mass of the dust supplied, $M_1, M_2, \ldots, M_n$ are the masses of dust gradually fed into the track until the final pressure drop $\Delta p_1, \Delta p_2, \ldots, \Delta p_n$ has been reached.

Pressure loss of the filter. The filter pressure loss is the resistance that occurs when air flows through the filter, and by the filter closure due to it. In their projection bases, manufacturers present the initial pressure loss of the filter, the mean pressure drop, and the final pressure loss of the filter at its full closure. In practice, nominal design airflows should be given for the mean pressure drop of the filter. In general, it can be characterized that the pressure drop of the filter depends on the square of the air flow velocity and on the hydraulic resistance of the insulated fiber $F_\gamma$. The fiber resistance is then equal to the pressure difference in the given layer.

The form of the test track of measuring the filters is shown in Fig. 7. Filter pressure loss is the pressure difference between points $p_{33}$ and $p_{44}$.

3. Results

Arrestance. The measured arrestance of the nanofiber filter is shown in Figs 8, 9 and 10. The filter sample of a four-pocket design in a plastic frame is concerned. The nanofiber filter is joined both by sewing joint and ultrasonic welding. The sample was placed in the test track so that the pockets were in vertical position and the surface of the filter was not degraded due to its own weight.
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4. Discussion

Arrestance. Between the joints in the nanofiber filters for a 0.5 μm fraction, there is 4% degradation, with improvements occurring in all fractions. The classical four-pocket filter of polyester fibers (F9 filtration degree) presents only 76% of segregation.

Pressure loss of the filter. See Fig 11.

Fig. 8. Measurement of the arrestance of four-pocket filters made from nanofibers with an ultrasonic welded seamed joint

Fig. 9. Measurement of the arrestance filters from nanofibers with ultrasonic welded joint

Fig. 10. Measurement of the separability of a commonly sold four-pocket filter – the F9 filter degree

Fig. 11. Measurement of pressure loss of four-pocket filters of nanofibers and a classical four-pocket filter of polyester fibers of F9 filtration degree
about 60% higher than for a standard F9 polyester fiber textile filter.

Nevertheless, the pressure loss is almost comparable in the ultrasonically welded filter, in comparison with the standard textile filter. It varies with flow rates above 950 m$^3$/h, if the result does not rise by more than 10% of the measured value.

For the results of the pressure loss measurement on the same material, the effect of connection is very noticeable.

5. Conclusion

In the Czech Republic, the technology of production of nanofibrous textiles is very advanced, and it is possible for us to define the material and the thickness of the applied layer in compliance with the frames of manufacturing industry.

The advantage of smaller filaments can be a larger range of density selectivity of the nanotextile filter material, and thus greater selectivity of particle separability by the filter material. The standard EN 799 and EN 1822 require fulfilling a certain arrestance of air particles (fine dust and microparticles) to be achieved for the filter classification into a degree of filtration. Due to the high-pressure loss of material compared to conventional filter inserts, nanofilters have been unusable in technical practice for a long time. From the preliminary results of measurements on prototypes of basic nanofilters, it is clear that, by improving used technology, the pressure loss can be similar to the commonly used products, and the result of the particle separation is significantly better.

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