**Prediction of Particle-Collection Efficiency for Vacuum-Blowing Cleaning System Based on Operational Conditions**

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**Abstract:** The dust-collection system, as the core of a sweeper vehicle, directly inhales dust particles on the pavement. The influence of variable operational conditions on particle-separation performance was investigated using computational fluid dynamics (CFD) Euler–Lagrange multiphase model. The particle-separation performance efficiency and retention time were used to evaluate the dust-collection efficiency. The uniform design (UD) and multiple regression analysis (MRA) methods were employed to predict and optimize the effects of reverse-blowing flow rate, pressure drop, and traveling speed on separation efficiency. The results indicated that the dust-collection performance initially increased and then decreased with increasing reverse-blowing flow rate. As the pressure drop increased, there was an increase in total dust-collection efficiency. However, the efficiency decreased with increasing traveling speed. The regression model showed that the proposed approach was able to predict the particle collection efficiency accurately. In addition, the optimum operational conditions were obtained, namely a reverse-blowing flow rate of 2100 m³/h, a traveling speed of 5 km/h, and a pressure drop of 2400 Pa. The maximum particle-separation efficiency was 99.10%, which showed good agreement with the experimental results.

**Keywords:** vacuum-blowing cleaning system; CFD; separation efficiency; operational condition; uniform design

**1. Introduction**

Particulate pollution is becoming more and more serious with the continuous improvement of the urbanization process, and mainly originates from road dust resuspension [1,2]. Particulate pollution poses a great threat to human health, easily causing dizziness and mental and cardio-cerebral vascular diseases [3]. Moreover, it may also cause lung cancer in people who spend a long time in polluted environments [4,5]. Many local authorities consequently use sweeper vehicle for pollution prevention, and the method has proven to be very effective.
The dust collection system is the core of the sweeper vehicle. It directly inhales dust particles on the pavement and determines the particle collection efficiency. Many methods have been proposed to improve the particle collection efficiency. Spatial and chemical patterns of road-deposited sediments have been evaluated through testing experiments [2], which laid a good foundation for designing dust-collection systems. Chen et al. [6] found that adding a wing plate improved the particle collection efficiency in a trial production prototype. This method not only takes a long time, but also does not take into account the status and trajectories of particle flow. Daichin [7] used particle image velocimetry (PIV) techniques to observe the variations of flow fields. He reported that the trench height and shape of the connection chamber had a great influence on working efficiency.

The flow field within a dust-collection system has high turbulence and reverse flow. It is hard to analyze particle collection performance through experiments alone. Thus, with the rapid development of computer technology, computational fluid dynamics (CFD) methods are becoming widely used in studies of the dust-collection systems of sweeper vehicles [8,9]. The flow field characteristics of the dust-collection system and the filter system were analyzed by Zeng [10] and Xu [11], respectively. The structures were optimized according to the gas-phase numerical simulation results. These works proved that the CFD method is useful. However, the practical working process is a gas–solid two-phase flow [2,12]. Analysis of the gas phase alone, neglecting the influence of solid particles, cannot determine the flow properties and removal efficiency of particles. Wu et al. [13,14] numerically analyzed particle trajectories with gas–solid flow and found that the inclination angle of the rear edge wall and the pressure drop were major influencing factors. The optimal angle and pressure drop were 135° and 2400 Pa, respectively. Liu et al. [15] designed a new type of structure utilizing the tornado principle based on gas–solid flow. The results showed that the influences of different structure parameters and extended domains had the corresponding threshold. In our previous published papers, we designed a vacuum-blowing cleaning system with an L-shape cavity [16,17], utilizing the positive and negative pressure mixed-delivery theory. The vacuum-blowing cleaning system had lower energy consumption and a larger working area, compared with traditional vacuum-type systems (Figure 1).

![Figure 1](image-url)  
Figure 1. Dust-collection system of sweeper vehicles.

The flow patterns depend on the type of structural change. Therefore, the particle collection efficiency can be improved if the flow pattern is smooth. Another way to improve particle collection
efficiency is to change the operational conditions. Wu et al. [14] numerically studied particle collection performance under different operational conditions, such as traveling speed and pressure drop, and finally proposed a trade-off suggestion. There have been relatively fewer scientific reports and analyses of vacuum-blowing cleaning systems. According to these investigations, the traditional vacuum-type system provides negative pressure only. However, the vacuum-blowing type uses both negative and positive pressure, so the particle behavior in the mixed-pressure field is more complicated, and detailed design guidelines for different operational conditions are not available. More importantly, the interactions of influencing factors should not be neglected. Only by understanding the influence of the operational conditions can we control particle trajectories.

In this paper, the interplay between operational conditions was investigated, in order to predict separation efficiency accurately and match operating parameters rapidly. The total dust-collection efficiency, the grade dust-collection efficiency, and average retention time were subsequently calculated. At the same time, a mathematical regression model, using total dust-collection efficiency as the evaluating parameter of the particle-separation performance, was established. Finally, the rationality of the numerical simulation was verified via experiments.

2. Numerical Models

2.1. CFD Model Construction

A vacuum-blowing cleaning system is composed of the supporting wheel, the hoisting lug, the front damper, and the dust suction pipeline. A three-dimensional model was built using Creo 3.0, as shown in Figure 2. The vacuum-blowing cleaning system designed in our previous published papers [16,17] was used in this study. The structural parameters are summarized in Table 1.

![Vacuum-blowing cleaning system](image)

1-Suction inlet; 2-Lifting lug; 3-Dust removal cover plate; 4-Reverse-jet; 5-Base plate 6-Front damper; 7-Return roller

Figure 2. Vacuum-blowing cleaning system.

| Parameter                              | Value |
|----------------------------------------|-------|
| length, $L$ (mm)                       | 1400  |
| width, $B$ (mm)                        | 540   |
| thickness, $H$ (mm)                    | 150   |
| front damper angle, $\alpha$ ($^\circ$) | 105   |
| suction inlet inclination angle, $\beta$ ($^\circ$) | 110   |
| suction inlet diameter, $D_1$ (mm)    | 200   |
| reverse-jet diameter, $D_2$ (mm)      | 200   |
| ground clearance, $\delta$ (mm)       | 10    |
| length of the expansion areas, $l_a$ (mm) | 180  |
| height of the expansion areas, $h_a$ (mm) | 150  |
| slant angle of the expansion areas, $\theta_a$ ($^\circ$) | 55    |

Table 1. Physical Model Parameters of Computational Domain.
2.2. Mathematical Model

The airflow through the vacuum-blowing cleaning system was calculated using governing equations. Although the airflow was turbulent at high Reynolds numbers, it was not a strong rotational flow. In view of the incompressible and steady flow, the Reynolds-averaged Navier–Stokes governing equations can be written as

\[
\text{Continuity: } \frac{\partial u_i}{\partial x_i} = 0
\]  

(1)

where \( u_i \) is the airflow velocity.

\[
\text{Momentum: } \frac{\partial}{\partial x_j} \left( \rho u_i u_j \right) = -\frac{\partial P}{\partial x_i} + \frac{\partial}{\partial x_j} \left( \mu \frac{\partial u_i}{\partial x_j} + T_{ij} \right) + \rho g_i \]

(2)

where \( \rho \), \( P \), and \( \mu \) are the fluid density, pressure, and viscosity, respectively. \( g_i \) is the gravity acceleration. \( T_{ij} = -\rho u_i \frac{\partial u_j}{\partial x_j} \) is the Reynolds stress.

The selection of turbulence models for prediction of flow field characteristics depends on the physical model used. The \( k-\varepsilon \) model is widely used for dust-collection and sweeper vehicles \([8,13,17]\), and it can provide accurate predictions for complex flows. The \( k-\varepsilon \) equation takes the following form.

\[
\rho \frac{d k}{d t} = \frac{\partial}{\partial x_j} \left[ \mu + \frac{\varepsilon}{\sigma_k} \frac{\partial k}{\partial x_j} \right] + G_i - \rho \varepsilon
\]

(3)

\[
\rho \frac{d \varepsilon}{d t} = \frac{\partial}{\partial x_j} \left[ \mu + \frac{\varepsilon}{\sigma_\varepsilon} \frac{\partial \varepsilon}{\partial x_j} \right] + C_1 \frac{\varepsilon}{k} \left( G_i - C_m \rho \frac{\partial u_i}{\partial x_i} \right) - C_2 \frac{k}{\varepsilon}
\]

(4)

where \( G_i = -\rho u_i \frac{\partial u_j}{\partial x_j} \), and the constants are \( \sigma_k = 1.0, C_{1_k} = 1.44, C_{2_k} = 1.92, \sigma_\varepsilon = 1.3 \) \([15]\).

The Euler–Lagrange approach was used to predict the particles' trajectories within the vacuum-blowing cleaning system. The airflow and particles were treated as continuous and disposed phases, respectively. The continuous phases were described with Navier–Stokes governing equations. A discrete-phase model (DPM) was used to describe the physical properties of the particles because the volume fraction was less than 10\% \([18,19]\). According to Newton's Second Law, the equilibrium equation was expressed as follows.

\[
m_p \frac{d u_p}{d t} = F_D + F_s + F_l
\]

(5)

where \( m_p \) is the mass of the particle, \( u_p \) is velocity, \( F_D \) is the cohesive force, \( F_s \) is gravity, and \( F_l \) is lifting force.

\[
F_D = \frac{18 \mu C_D}{\rho_p d_p^2} \frac{Re}{24} m_p(u - u_p)
\]

(6)

\[
F_s = m_p(1 - \rho / \rho_s)g
\]

(7)

\[
F_l = \frac{2K u^{1/2}}{\rho_p d_p (d_{hl} d_{ul})^{1/4}} (u - u_p)
\]

(8)
where \( \rho_p \) and \( d_p \) are the density and diameter of the particle, respectively. \( C_d \) is the drag coefficient. \( \nu \) is the kinematic viscosity, and \( d_q \) is the deformation tensor, and the constant is \( K = 2.594 \). [20,21]

### 2.3. Boundary Conditions and Solution Controls

The studied vacuum-blowing cleaning system worked under both positive and negative pressure. There were four narrow slots between the bottom edge and the ground, which we called “ground clearance”. The flow rate, velocity, etc. were unknown because they were measured at the interface between internal and external flow field. To find the fully developed turbulence, expansion areas (see Figure 3) were used [8,13,14,16,22]. The slant angle of the expansion areas was 55°. The length of the expansion areas was 180 mm. The height of the expansion areas was the same as the thickness of the vacuum-blowing cleaning system [16,17,22].

![Expansion Area](image)

**Figure 3.** Computational mesh.

Fluent 14.5 was used for the flow field calculation. The suction inlet, reverse-jet, expansion area, and other boundary conditions were set as the pressure outlet, velocity inlet, pressure inlet, and wall surface, respectively. The bottom surface of the 3D numerical model was defined as the non-slipping wall, and the other surfaces were defined as moving walls for simulation of the driving status. It was assumed that at each wall with the condition “reflect”, only particles with the condition “escape” would be exported (at the suction inlet), to set the boundary conditions. The finite-volume method and standard \( k-\varepsilon \) [8,13,17] turbulence model were applied. In addition, an incompressible steady-state solution method was selected for calculation. The second-order upwind was used as an interpolation function, and the pressure–velocity coupling was done using SIMPLE algorithm.

For the simulation of particle dispersion in a gas–particle two-phase flow, a discrete-phase model (DPM) was used to describe the physical properties of the particles, because the volume fraction was less than 10% [18,19]. Turbulent dispersion with stochastic tracking was utilized. The discrete random walk model was also used during simulations. Meanwhile, steady particle tracking was adopted for particle treatment. The restitution coefficient was the ratio of the relative velocity of two elastic bodies after rebounding to velocity before impact. There were two restitution coefficients for the walls with the condition “reflect”, namely the normal and tangential restitution coefficients [23,24]. The restitution coefficients were utilized for particle–wall interaction in this paper, and the collisions were assumed to be inelastic. The particles were treated as spherical. The diameter, particle density, restitution coefficients, etc. were set as the experimental data reported by Wu [13,14]. The vacuum-blowing cleaning system moved forward when it worked. Therefore, the particles were assumed to be injected from the bottom surface of the front expansion area. The main simulation parameters are summarized and listed in Table 2.
2.4. Grid Generation

Each portion was meshed with structured grids using integrated computer engineering and manufacturing (ICEM) code, after decomposing the complex geometry into several computational portions (see Figure 3). In view of the high accuracy and efficiency of numerical simulation, the grid generation was vital.

The \( y^+ \) value is a non-dimensional distance to the wall for a wall-bounded flow, and it is commonly used in boundary layer theory and in defining the law of the wall. The \( y^+ \) value is commonly found in turbulence problems. The solution of turbulence problems is more dependent on grid generation. The \( y^+ \) value can be defined as follows.

\[
y^+ = \frac{U_* y}{v}
\]

where \( U_* \) is the friction velocity at the nearest wall, \( y \) is the distance to the nearest wall, and \( v \) is the local kinematic viscosity.

Several simulations were performed with \( y^+ \) values of 3, 5, 10, 30, 50, 80, and 100 on the original machine, in order to verify the grid independence. The influence of \( y^+ \) on the volume flow (at the reverse-jet) was employed to ensure the higher precision of the calculation (see Figure 4). The relative error was lower than 10% when \( y^+ \) was less than 100, which meant that the grid independence met the requirements. Maintaining a low relative error was crucial in order to ensure high accuracy. Therefore, the grid \( y^+ \) value was set as 3 for the following mesh generation. Finally, the computational model was meshed with a total of 413,201 cells, and scalable wall functions were used near the wall.

Table 2. Simulation Parameters.

| Parameter                      | Value                                    | Parameter                      | Value                        |
|--------------------------------|------------------------------------------|--------------------------------|------------------------------|
| Near-Wall treatment            | Scalable wall function                   | particle model                 | Rosin–Rammler                |
| \( TKE \) prandtl number       | 1                                        | total flow rate, \( q_m \) (kg·s\(^{-1}\)) | 0.5                          |
| \( TDR \) prandtl number       | 1.3                                      | gas density, \( \rho_g \) (kg·m\(^{-3}\)) | 1.225                        |
| Energy prandtl number          | 0.85                                     | particle density, \( \rho_p \) (kg·m\(^{-3}\)) | 2500                         |
| Wall prandtl number coefficient, \( C_{mu} \) | 0.85                                    | distribution density, \( \rho_d \) (kg·m\(^{-2}\)) | 0.15                         |
| Wall prandtl number coefficient, \( C_{1t} \) | 1.46                                    | particle mean diameter, \( d_m \) (µm) | 81                           |
| constant, \( C_{2t} \)         | 1.89                                     | spread parameter, \( n \) | 5.95                         |
| constant, \( \delta_t \)       | 1.4                                      | normal restitution coefficient, \( e_{normal} \) | 0.95                         |
|                                |                                          | tangential restitution coefficient, \( e_{tangential} \) | 0.85                         |
3. Results and Discussion

3.1. Influence of Reverse-Blowing Flow Rate on the Separation Efficiency

The separation efficiency included the total and grade dust-collection efficiency. The total dust-collection efficiency was the ratio of the amount of trapped dust to the amount of dust entering the device. It was calculated by monitoring the number of particles. The particles were injected through the bottom surface of the front expansion area, while the particles escaped through the suction inlet surface. Therefore, we could find the total dust-collection efficiency according to the particle number [25]. The grade dust-collection efficiency was the removal efficiency of dust of a certain particle diameter. It was calculated using the same method as the total dust-collection efficiency.

The change in the total dust-collection efficiency under different reverse-blowing flow rates is shown in Figure 5. As the flow rate increased, the total dust-collection efficiency first increased and then decreased. When the flow rate was less than 2172 m$^3$/h, the total dust-collection efficiency increased gradually from 69.20% to 97.35%. Subsequently, the total dust-collection efficiency decreased sharply from 97.35% to 16.31%.

![Figure 5. Influence of reverse-blowing flow rate on the total dust-collection efficiency.](image)

When the flow rate was low, the particles were easily blown near the suction inlet. Therefore, the particles could be picked up. For higher flow rates, firstly, the movement of the particles from reverse-blowing outlet to dust suction port was affected. Secondly, excessive flow rates gave the...
particles more kinetic energy, especially for particles with relatively large mass, of which the inertia could not be ignored. Take the highest and lowest total dust efficiencies, for example. The particle velocities and trajectories under different reverse-blowing flow rates are shown in Figure 6. We saw that the inhaled dust would be leaked under higher reverse-blowing flow rates.

![Particle velocity and trajectory](image)

**Figure 6.** Particle velocity and trajectory of under different reverse-blowing flow rates: (a) reverse-blowing flow rate is 2172 m³/h; (b) reverse-blowing flow rate is 3120 m³/h.

Figure 7 illustrates the grade dust-collection efficiency for different particle sizes. Under circumstance of different particle diameter for same reverse-blowing flow rate, the grade dust-collection efficiency decreased, on the whole, with the increase of the particle diameter from 45 μm to 152 μm. However, under circumstance of different reverse-blowing flow rates for the same particle diameter, the grade dust-collection efficiency increased with increasing particle diameter from 1227 m³/h to 2172 m³/h. However, it decreased rapidly after 2172 m³/h. The grade dust-collection efficiency was determined by the particle size, and differences in dust particle dispersion also contributed to the difference. The particles obtained more kinetic energy, especially the larger particles, which could cause the inhaled particles to overflow from the side walls (see Figure 6b), which reduced the grade dust-collection efficiency.

![Influence of reverse-blowing flow rate on the grade dust-collection efficiency](image)

**Figure 7.** Influence of reverse-blowing flow rate on the grade dust-collection efficiency.

The average residence time is often used to evaluate the dynamic characteristic of particles. It was defined as how long a particle took to move from the injection surface to the suction inlet surface. The average residence times of the particle sizes under different reverse-blowing flow rates are shown in Figure 8. Particles of different sizes had different properties under different flow rates, such
as the ability of diffusion, turbulence, and wind speed; thus, different average residence times were presented. In the case of the same flow rate, the average residence time was affected slightly by the changing of particle size. With the change of particle size from 45 to 152 μm, the longest average residence time and the shortest average residence differed by 0.183 s (i.e., 1902 m³/h). The average residence time was mainly related to particle size, trajectory, and momentum. The results indicated that the lower the residence time, the higher the dust-collection efficiency was.

Figure 8. Influence of reverse-blowing flow rate on the average retention time.

3.2. Influence of Pressure Drop on the Separation Efficiency

The pressure drop was the pressure difference between the suction inlet surface and expansion-area inlet surface [13,14]. The simulation was performed under a steady-state pressure drop. The expansion area was connected to the atmosphere and its pressure value was the standard atmosphere value. Figure 9 shows the relationship between the pressure drop and the total dust-collection efficiency. As the pressure drop increased, there was an increase in total dust-collection efficiency. The efficiency increased from 68.11% to 86.15% when the pressure changed from 1400 to 2000 Pa. When the pressure drop was finally increased from 2600 to 2900 Pa, the total dust-collection efficiency did not change significantly.

Figure 9. Influence of pressure drop on the separation efficiency.

The internal airflow velocity was increased with increasing pressure drop without changing the structure. Therefore, the particles obtained more kinetic energy, and the total dust-collection efficiency was improved. The high-speed airflow carried the particles to the collectors. The flow rate
increased, which meant that the loss along the path was increased. The loss was only proportional to the internal flow velocity after fixing the structure of the flow [26]. Therefore, when the pressure drop was greater than 2600 Pa, a dynamic balance was realized, owing to the internal loss of the path and the increase of the pressure drop. The loss was approximately equal to the offset. The change of velocity at the intake surface was not obvious, and the dust removal efficiency remained basically unchanged.

The influence of pressure drop on the grade dust-collection efficiency is shown in Figure 10. For a given particle pressure drop, the grade efficiency decreased when the particle size increased from 45 μm to 152 μm (for example, a pressure drop of 2900 Pa corresponded to a 5.4% decrease). Similarly, for the same particle size, the grade efficiency increased with increasing pressure drop. The most significant improvement (from 59.11% to 94.61%) occurred for pressure drops ranging from 1400 Pa to 2900 Pa, and a given particle diameter of 152 μm.

![Figure 10. Influence of pressure drop on the grade dust-collection efficiency.](image)

The influence of pressure drop on the average retention time was very similar to that of grade dust-collection efficiency (see Figure 11). For a given particle pressure drop, the average retention time increased when the particle size increased from 45 μm to 152 μm (for example, a pressure drop of 1400 Pa corresponded to a 0.751 s increase). Similarly, for the same particle size, the average retention time decreased with increasing pressure drop. The most significant improvement (from 0.751 s to 0.332 s) occurred for pressure drops ranging from 1400 Pa to 2900 Pa, and a given particle diameter of 152 μm. The smaller diameter particles had good follow ability and were relatively less affected by gas flow rate. However, larger-diameter particles also required more momentum and airflow lifting force due to their own inertia. Although a single particle had a small influence on the internal characteristic, for the amount of the particles, the solid particle phase had an effect on the gas phase.
3.3. Influence of Traveling Speed on the Separation Efficiency

The influence relationship between the speed and the total dust-collection efficiency is shown in Figure 12. As the traveling speed increased, there was a decrease in total dust-collection efficiency. The efficiency decreased from 96.97% to 79.01% when the speed changed from 5 km/h to 14 km/h. Firstly, the gradually increasing vehicle speed made the relative speed between the reverse-blowing pickup mouth and the ground particles increase, which made the particles of different sizes on the ground move towards the suction inlet at a large collision angle. Some particles leaked out of other inlet surfaces due to their inertia, even after being inhaled (see Figure 13). This phenomenon was consistent with that reported in Reference [14]. Secondly, the gradually increasing vehicle speed also made the load ratio of the particles increase, which resulted in the dust suction performance being lower.
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Figure 13. Particle velocities and trajectories under different traveling speeds: (a) traveling speed is 5 km/h; (b) traveling speed is 14 km/h;

Figure 14 illustrates the influence of traveling speed on the grade dust-collection efficiency. For a given particle traveling speed, the grade dust-collection efficiency decreased when the particle size increased from 45 μm to 152 μm (for example, a traveling speed of 14 km/h corresponded to a 13.19% decrease). Similarly, for the same particle size, the grade dust-collection efficiency decreased with increasing traveling speed. The most significant drop (from 94.32% to 70.51%) occurred for particle sizes ranging from 5 km/h to 14 km/h, and a given particle diameter of 152 μm. It was observed that a lower driving speed was beneficial, and that the traveling speed could be appropriately increased if there were few particles on the ground.

Figure 15 illustrates the influence of traveling speed on the average retention time. For a given particle traveling speed, the average retention time increased when the particle size increased from 45 μm to 152 μm (for example, a traveling speed of 5 km/h corresponded to a 0.189 s increase). Similarly, for the same particle size, the average retention time increased with increasing traveling speed. The most significant improvement (from 0.421 s to 0.344 s) occurred for traveling speeds ranging from 5 km/h to 14 km/h, and a given particle diameter of 152 μm. The increase of the traveling speed was not conducive to improvement of the efficiency. Therefore, the speed should be selected reasonably.
4. Uniform Design and Statistical Analysis

Experiment Design and Multiple Regression Model Building

Uniform design (UD) and multiple regression analysis (MRA) were used in prediction and optimization of particle separation under variable operational conditions. The reverse-blowing flow rate, pressure drop, and traveling speed were evaluated. As shown in Table 3, the criteria of a U12 (4^n) uniform design table were applied.

Table 3. Factor Level Table of Operational Parameters and Experimental Results.

| NO. | Reverse Blowing Flow Rate (m³/h) | Traveling Speed (km/h) | Pressure Drop (Pa) | Particle-Separation Efficiency (%) |
|-----|---------------------------------|------------------------|--------------------|-----------------------------------|
| 1   | 2570                            | 8                      | 1900               | 66.03                             |
| 2   | 2570                            | 14                     | 2900               | 80.79                             |
| 3   | 3120                            | 14                     | 1900               | 3.23                              |
| 4   | 3120                            | 5                      | 2900               | 59.23                             |
| 5   | 2073                            | 8                      | 2400               | 94.34                             |
| 6   | 1550                            | 11                     | 2900               | 94.73                             |
| 7   | 2073                            | 5                      | 1400               | 96.74                             |
| 8   | 3120                            | 8                      | 1400               | 2.41                              |
| 9   | 1550                            | 5                      | 2400               | 99.13                             |
| 10  | 2570                            | 11                     | 2400               | 78.78                             |
| 11  | 2073                            | 11                     | 1900               | 83.24                             |
| 12  | 1550                            | 14                     | 1400               | 70.32                             |

During the optimization process, the response variables were fitted by a quadratic model, as shown in Equation (10).

\[ y = b_0 + \sum_{i=1}^{n} b_i x_i + \sum_{i=1}^{k} b_{ii} x_i^2 + \sum_{i<j} b_{ij} x_i x_j \]  \hspace{1cm} (10)

where \( y \) is predicted response value, \( n \) is number of factors, \( x_i \) is influence factor. \( b_0, b_{ii}, \) and \( b_{ij} \) are constant term, quadratic, and interaction term coefficients, respectively.

The resulting ternary quadratic regression equation was obtained via stepwise regression method (Equation (11)), and it described the particle-separation efficiency relative to the reverse-blowing flow rate, pressure drop, and traveling speed as
\[ y_i = 619.66298 - 0.28623x_i + 4.75292x_i^2 - 0.17401x_i + 0.00001x_i^3 - 1.50795x_i^4 - 0.00001x_i^5 + 0.00311x_i + 0.00007x_i + 0.00658x_i x_3 \] (11)

After the multiple linear regression equation of the operational parameters was established, the significance of the equation was determined using an \( F \)-test [27,28]. Table 4 shows the variance analysis of the operational-parameter linear regression equation. \( F_{0.05 (9,2)} = 19.38 < 269.01 \), which indicated that the ternary quadratic regression was significant.

| Source of Variance | Degree of Freedom | Quadratic Sum of Deviation | Variance | \( F \)-Value |
|--------------------|------------------|-----------------------------|----------|--------------|
| Regression         | 9                | 12,274.63                   | 1363.85  | 269.01       |
| Partial regression | 2                | 10.14                       | 5.07     |              |
| Total              | 11               | 12,284.77                   |          |              |

The significance of each coefficient was determined using a \( t \)-test [29–31], and is listed in Table 5. \( b_k \) (i=1,2,3,…,m) is partial regression coefficient. The partial regression coefficient \( b_k \) had the most significant impact on the regression equation because of \( \left| t_{b_k} \right| > t_{0.05(2)} \) (\( t_{0.05(2)} = 4.303 \)) only. The negligible regression coefficients were eliminated until both the equation and partial regression coefficients satisfied the requirements. Furthermore, each regression equation needed to be re-established after eliminating an independent variable. The regression equation was obtained after five reconstitutions:

\[ y_2 = -87.98913690 + 0.17992545x_i - 0.00004963x_i^2 - 0.00009563x_i x_3 + 0.0000919x_i x_3 \] (12)

| \( t_{b_1} \) | \( t_{b_2} \) | \( t_{b_3} \) | \( t_{b_4} \) | \( t_{b_5} \) | \( t_{b_6} \) | \( t_{b_7} \) | \( t_{b_8} \) |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 2.8036      | 0.8914      | 2.5053      | 0.9289      | 3.1875      | 0.3596      | 1.4883      | 5.3905      | 2.9637      |

The parameter degree of influence was determined via standardization of the regression coefficients (Table 6). These coefficients were written in descending order of this influence, after absolute values of the standardized regression coefficients, i.e., \( x_i^2 > x_i > x_i x_3 > x_i x_2 \). The maximum value was realized for the following operational-parameter combination: reverse-blowing flow rate \( x_1 = 2075 \text{ m}^3/\text{h} \), traveling speed \( x_2 = 5 \text{ km/h} \), and pressure drop \( x_3 = 2403 \text{ Pa} \).

| \( x_1 \) | \( x_1^2 \) | \( x_1 x_2 \) | \( x_1 x_3 \) |
|-----------|-----------|-------------|-------------|
| Regression coefficient | 0.17992545 | -0.00004963 | -0.00009563 | 0.00000919 |
| Standardized result | 3.2743 | -4.2421 | -0.3046 | 0.5277 |

5. Verification and Site Test for Total Dust-Collection Efficiency

An additional experiment was necessary because experiments using this combination had not been included. Considering that the operational parameters were set to round up and down, the 3D model was designated as: reverse-blowing flow rate \( x_1 = 2100 \text{ m}^3/\text{h} \), traveling speed \( x_2 = 5 \text{ km/h} \), and pressure drop \( x_3 = 2400 \text{ Pa} \). The location distribution of measurement points is shown in Figure 16, and the measurement points were 20 mm above the ground surface (see Figure 16).
The site test was carried out at a school. A centrifugal blower and axial fan were employed to produce positive and negative pressure, respectively (Figure 17a). The pressure and flow rate could be adjusted according to the speed of the motor. The experiment was conducted after the centrifugal blower and axial fan were operating stably. The Kasda-KV621 hot-wire anemometer (Tianjin Kasda Instruments Co., Ltd, Tianjin, China) was used to measure the velocity within the vacuum-blowing cleaning system. A notebook running a Vib’SYS program was connected to a charge amplifier and a data-acquisition instrument in order to collect the data. The data-acquisition instrument was a WS-5921/U60232 (Beijing Wavespectrum Science & Technology Co., Ltd., Beijing, China). The test system was as shown in Figure 17b.

The test road surface was covered uniformly with dust particles (distribution density: 0.15 kg/m²). We collected the particles for the experiment from a tertiary highway according to Reference [14]. We could not track the particles to find the trajectory in the mechanical equipment, but we used a quality dust-weighing method and velocity calibration for test validation. The mass-calculation method was used. The dust-collection efficiency was determined by calculating the mass of ground particles before and after dust-collection. Figure 17c shows the contrast analysis of different traveling speeds and total dust-collection efficiency test results. There existed a good agreement of the CFD numerical calculation with the experimental data. The simulation data were on the whole higher than the measured ones. The reason was that the situation in the CFD simulation was ideal without any leakage, and provided better air-tightness. In addition, there was an error introduced by weighing dust manually. The average relative error of the total dust-collection efficiency was 6.53%, which satisfied the value of 10% [14,32–34]. The similarity with the numerical parameter was checked.

The forklift moved at a speed of 5 km/h or 10 km/h. A Kasda-KV621 hot-wire anemometer (Tianjin Kasda Instruments Co., Ltd., Tianjin, China) was employed. By comparing the experimental and simulation data (see Figure 18), it was found that the value of the No. 1 measuring point was higher than that of No. 2. This is because the No. 1 measuring point was closer to the suction inlet,
which resulted in its higher velocity. The simulation data were a little higher than experimental ones, which indicated that the results of the CFD simulation analysis were authentic. The main reasons for the deviation can be summarized as follows. For one thing, the dust particle models were different, so the particle trajectories were different with localization errors, which led to a statistical error for a large quantity of particles in the suction inlet. Furthermore, the situation in the CFD simulation was ideal, without the leakage of air, while the vacuum-blowing cleaning system was bound to be not air-tight and to have pressure loss occur. These factors may have made the experimental data lower than simulation data.

![Figure 18. Comparison of experimental and simulation data: (a) Measurement point 1, \( v_t = 5 \text{ km/h} \); (b) Measurement point 2, \( v_t = 5 \text{ km/h} \); (c) Measurement point 1, \( v_t = 10 \text{ km/h} \); (d) Measurement point 2, \( v_t = 10 \text{ km/h} \)](image)

6. Conclusions

The operational parameters of reverse-blowing flow rate, pressure drop, and traveling speed all influenced the particle-separation performance. The total dust-collection performance first increased and then decreased with increasing reverse-blowing flow rate. \( Q = 2172 \text{ m}^3/\text{h} \) was a turning point. The total dust-collection efficiency increased gradually from 69.20% to 97.35%, and then it decreased sharply from 97.35% to 16.31%. Furthermore, the dust-collection efficiency increased when the pressure drop increased. The efficiency increased from 68.11% to 86.15% when the pressure changed from 1400 to 2000 Pa. However, the total dust-collection efficiency did not change significantly when the pressure drop was finally increased from 2600 to 2900 Pa. In contrast, the total dust-collection efficiency decreased when the traveling speed increased. The total dust-collection efficiency decreased from 96.97% to 79.01% when the speed changed from 5 km/h to 14 km/h.

UD and MRA methods were adopted to predict and optimize the operational parameters. As far as particle-separation performance is concerned, the descending order of their influence was \( x_2 > x_1 > x_{12} > x_{11} \). The maximum particle-separation efficiency was 99.10%, and it was realized under the following conditions: reverse-blowing flow rate: 2100 m\(^3\)/h, traveling speed: 5 km/h, and pressure drop: 2400 Pa. The simulation results, including the velocities in the vacuum-blowing cleaning system and particle-separation performance, are in good agreement with the experimental data. The
average relative error of the total dust-collection efficiency was 6.53%, which meets the requirements for a wide range of applications.

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**Nomenclature**

- $B$ \hspace{1cm} width, mm
- $H$ \hspace{1cm} thickness, mm
- $D_1$ \hspace{1cm} suction inlet diameter, mm
- $D_2$ \hspace{1cm} reverse-jet diameter, mm
- $y^+$ \hspace{1cm} wall distance
- $TKE$ prandtl number \hspace{1cm} 1, constant
- $TDR$ prandtl number \hspace{1cm} 1.3, constant
- Energy prandtl number \hspace{1cm} 0.85, constant
- Wall prandtl number \hspace{1cm} 0.85, constant
- $C_{mu}$ \hspace{1cm} 0.89, constant
- $C_{1\epsilon}$ \hspace{1cm} 1.46, constant
- $C_{2\epsilon}$ \hspace{1cm} 1.89, constant
- $q_m$ \hspace{1cm} total flow rate, kg·s$^{-1}$
- $d_m$ \hspace{1cm} particle mean diameter, μm
- $n$ \hspace{1cm} spread parameter,
- $x_i$ \hspace{1cm} influence factor
- $y_i$ \hspace{1cm} predicted response value, %
- $b_0$ \hspace{1cm} constant term
- $b_i$ \hspace{1cm} quadratic term coefficient
- $b_{ij}$ \hspace{1cm} interaction term coefficient
- $t$ \hspace{1cm} average retention time, s
- $Q_R$ \hspace{1cm} reverse blowing flow rate, m$^3$/h

**Greek Letters**

- $\alpha$ \hspace{1cm} front damper angle, °
- $\beta$ \hspace{1cm} suction inlet inclination angle, °
- $\delta$ \hspace{1cm} ground clearance, mm
- $\bar{\delta}$ \hspace{1cm} 1.4, constant
- $\rho_g$ \hspace{1cm} gas density, kg·m$^{-3}$
- $\rho_p$ \hspace{1cm} particle density, kg·m$^{-3}$
- $\rho_d$ \hspace{1cm} particle density, kg·m$^{-3}$
- $\varepsilon_{normal}$ \hspace{1cm} normal restitution coefficient
- $\varepsilon_{tangential}$ \hspace{1cm} tangential restitution coefficient
- $\eta$ \hspace{1cm} total dust-collection efficiency, %
- $\eta_g$ \hspace{1cm} grade dust-collection efficiency, %
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