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**DE-A-3 117 147**  
**FR-A-2 358 542**

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## Description

### Background of the invention

#### Field of the invention

The present invention relates to a ventilating system for the enclosed space of various buildings or structures and, more specifically, to a ventilating system for ventilating a tunnel. The ventilating system is of the type comprising a plurality of jet fans for causing the air introduced into a tunnel from outside to flow toward one or a plurality of ventilating ducts, a ventilating fan for discharging the air through the ventilating duct or ducts outside the tunnel, and a controller for controlling the jet fans and the ventilating fan according to the flow rate of air required for desired ventilation.

#### Description of the prior art

A tunnel has a structural feature that the length thereof is very large as compared with the area of the opposite ends thereof. Therefore, the tunnel requires an adequate ventilation to maintain an environment suitable for passage. For a highway tunnel, high-rate ventilation is essential to cause fresh air to circulate through and contaminated air containing the exhaust gas of automotive vehicles to be simultaneously withdrawn from the tunnel and to supply fresh air containing sufficient oxygen for the human bodies and the combustion in the engines of automotive vehicles.

Fig. 5 illustrates a known tunnel ventilating system for a highway tunnel. Such a tunnel ventilating system is disclosed in Japanese Laid-Open Patent Application Publication No. 52-28500. Referring to Fig. 5, a highway tunnel 2 constructed under the ground 3 and having a roadway 5 communicates with the outside by means of a substantially vertical ventilating shaft 1. A plurality of jet fans 6 draw fresh air through the opposite portals into the tunnel 2 and send the fresh air forcibly in the longitudinal direction toward the ventilating shaft 1. A ventilating fan 4 is disposed within the ventilating shaft 1 near the outlet of the same to discharge the air in the tunnel 2 forcibly outside the tunnel 2.

A controller 12 controls the jet fans 6 and the ventilating fan 4 on the basis of signals given thereto by a contamination detecting system for detecting the degree of contamination of the air within the tunnel 2 and a counter for counting the automotive vehicles that go into and come out of the tunnel 2. Typically, the contamination detecting system comprises haze transmissivity meters 7 (generally designated as "VI meters"), CO sensors 8 which detect the CO concentration of the atmosphere, and wind vane and anemometers 9. The controller 12 decides the general degree of air contamination in the tunnel on the basis of data acquired by those measuring instruments and calculates the quantity of fresh air necessary for maintaining the environment of the tunnel in a satisfactory condition. An appropriate ventilating system among various ventilating systems is

selected by taking the conditions of the tunnel, such as the length, cross-sectional area, gradient and traffic volume of the tunnel, into consideration. Supplying sufficient fresh air to maintain the quality of the air inside the tunnel above the lower limit of a desired level and discharging contaminated air outside the tunnel are essential regardless of the type of the selected tunnel ventilating system, however, from the economic point of view, excessive ventilation is undesirable.

In the above-mentioned prior art tunnel ventilating system, the number of working jet fans 6 is varied according to the calculated necessary rate of ventilation. That is, all the jet fans are operated when the necessary rate of ventilation is greater than a predetermined value, while the number of the working jet fans is reduced as the necessary rate of ventilation decreases. Such a mode of controlling the rate of ventilation through the variation of the number of the operating jet fans causes the rate of ventilation to be changed in steps, and hence the actual rate of ventilation always exceeds the corresponding necessary rate of ventilation between the steps of variation.

#### Summary of the invention

It is an object of the present invention to provide a ventilating system capable of ventilating the internal space of a building or a structure at the least necessary rate of ventilation.

A ventilating system according to the present invention comprises a plurality of jet fans provided within a space to be ventilated to draw fresh air into the space, and a plurality of ventilating fans provided in a ventilating shaft for discharging the air in the space outside the space. The jet fans and the ventilating fans are respectively assigned to two subsystems, namely, a first subsystem and a second subsystem. The jet fan or fans of the first subsystem and the ventilating fan or fans of the first subsystem are subjected to the on-off control of a controller, while the jet fan or fans and the ventilating fan or fans of the second subsystem are subjected to the continuous control of the controller, in which the respective outputs of the jet fan or fans and the ventilating fan or fans of the second subsystem are varied continuously. The controller is capable of calculating the necessary rate of ventilation to establish a standard for controlling the first and second subsystems for desired ventilation, on the basis of data representing the degree of contamination of the air in the space detected by one or some of sensors disposed in the space to be ventilated.

The sensors for acquiring the data relating to the contamination of air are, by way of example, CO sensors, anemoscopes, anemometers, O<sub>2</sub> meters and hygrometers. One or more of those sensors are disposed at appropriate positions in the space to be ventilated. The sensors send detection signals to the controller. In case that the space to be ventilated is a highway tunnel, it is desirable to provide a counter for counting the number of automotive vehicles that pass the

highway tunnel. The count of automotive vehicles that passed in a unit time counted by the counter is effective for the estimation of the necessary rate of ventilation of the highway tunnel.

The controller decides the respective numbers of the working jet fans and the working ventilating fans among those of the first subsystem on the basis of the calculated necessary rate of ventilation. The mode of control of the jet fans and the ventilating fans of the first subsystem is on-off control. Accordingly, the selected jet fans and ventilating fans are operated at the respective maximum capacities. The number of the jet fans and the ventilating fans of the first subsystem selected for operation by the controller is less than that of the jet fans and the ventilating fans necessary for meeting the desired rate of ventilation. The deficiency in the rate of ventilation is compensated by the operation of the jet fans and the ventilating fans of the second subsystem at the respective rates corresponding to the deficiency. Accordingly, the actual rate of ventilation always coincides with the necessary rate of ventilation and thereby the waste to energy attributable to excessive ventilation can be effectively avoided.

#### Brief description of the drawings

Figure 1 is a schematic illustration of a tunnel ventilating system according to the present invention installed in a highway tunnel;

Figure 2 is a block diagram showing the constitution of a controller employed in the tunnel ventilating system of Fig. 1;

Fig. 3 is a graph showing the relation between the number of working jet fans and wind pressure;

Figure 4 is a graph showing the relation between the number of working ventilating fans and the rate of discharge; and

Figure 5 is a schematic illustration of a conventional tunnel ventilating system installed in a highway tunnel.

#### Detailed description of the preferred embodiment

Fig. 1 illustrates a tunnel ventilating system according to the present invention as applied to a highway tunnel 2 constructed through the ground 3 and having a roadway 5. The tunnel 2 is connected in the central portion thereof with respect to the length thereof to a vertical ventilating shaft 1. Fresh air is drawn through the opposite portals into the tunnel 2 and the air in the tunnel is discharged outside through the ventilating shaft 1 for desired ventilation of the tunnel. Although the ventilating system illustrated in Fig. 1 is so constructed that the fresh air is introduced into the inside of the tunnel through the portals at both ends, the present invention is applicable to another form of ventilation wherein the fresh air is introduced through one of the portals and then discharged outside through a duct and at the same time the fresh air is introduced through another duct into the tunnel and exhausted through the other portal.

For simplification, four jet fans 6a, 6b, 6c and 6d disposed in the tunnel 2 at predetermined intervals and three ventilating fans 4a, 4b and 4c disposed within the ventilating shaft 1 are shown in Fig. 1. The ventilation of the tunnel 2 in the above-mentioned mode is carried out by the agency of these jet fans and ventilating fans. As will be described in detail later, the two jet fans 6a and 6d and the two jet fans 6b and 6c are assigned to two separate subsystems, respectively. Similarly, the ventilating fan 4a and the ventilating fans 4b and 4c are assigned to two separate subsystems, respectively.

A controller 12 controls the subsystems individually for the appropriate operation of the jet fans and the ventilating fans according to a necessary rate of ventilation. Such a necessary rate of ventilation is obtained through the known operation of VI value, CO value, wind speed, wind direction and the count of automotive vehicles passed through the tunnel which are detected by sensors 7, 8, 9 and 10 appropriately disposed in the tunnel, by the controller 12.

Fig. 2 shows the constitution of the controller 12 in detail. A measured data processing unit 13 receives measured values measured by the VI meter 7 and the CO sensor 8, and then operates the measured data to determine the degree of air contamination in the tunnel. An arithmetic unit 14, similarly to the measured data processing unit 13, executes operation to determine the pressure condition of the interior of the tunnel on the basis of measured data provided by the wind vane and anemometer 9 and the vehicle counter 10. The outputs of the measured data processing unit 13 and the arithmetic unit 14 are given to a control signal generating unit 15 to produce control signals for the individual control of the subsystems comprising the jet fans and the ventilating fans.

Fig. 3 is a graph typically showing the relation between the number of working jet fans and wind pressure in the tunnel resulting from the operation of those jet fans in a section A between one of the portals of the tunnel and the ventilating shaft 1. In Fig. 3, P1 and P2 are airflow pressures produced by one jet fan and by two jet fans, respectively. When necessary rate of ventilation is comparatively small and, hence, the required wind pressure in the longitudinal direction of the tunnel is less than P1, only one jet fan is operated at a rate corresponding to the required wind pressure. In this state, the wind pressure varies along an inclined line VP1. When the required wind pressure is greater than P1, two jet fans are operated; one of them at its full capacity and the other under variable capacity control. In this state, the wind pressure varies along a line VP2. If one of the two jet fans or both of the jet fans are operated continuously at full capacity under a condition other than a condition in which the required wind pressure coincides exactly with the wind pressure P1 or P2, respectively, the actual wind pressure in the tunnel exceeds the required wind pressure and the excessive wind pressure

causes wasteful energy consumption. According to the present invention, it is possible to make the actual wind pressure always follow up the required wind pressure. In the highway tunnel, even if the operating condition of the jet fans is fixed, the wind pressure varies due to piston effect produced by automotive vehicles that pass through the highway tunnel at high speed. Since the tunnel ventilating system of the present invention is capable of dealing with the variation of the wind pressure due to such a cause on the basis of measured values of wind direction and wind speed, the highway tunnel is ventilated stably at all times, which is the same with a section B.

The ventilating fans 4a, 4b and 4c also are controlled in the same manner. Fig. 4 shows the relation of discharge or exhaust rate to the number of the working ventilating fans. When a required discharge rate corresponding to a necessary rate of ventilation is below the maximum discharge rate Q1 of one ventilating fan, only the ventilating fan 4a is operated at a discharge rate corresponding to the required discharge rate. When the required discharge rate is greater than the maximum discharge rate Q1, one or both of the ventilating fans 4b and 4c are additionally operated at the maximum discharge rate to obtain a control characteristic represented by a line VQ.

As is apparent from what has been described hereinbefore, the tunnel ventilating system according to the present invention is capable of exactly meeting the necessary rate of ventilation and is also capable of dealing with the variation of the wind pressure attributable to the traffic of automotive vehicles through the tunnel, and hence the tunnel ventilating system according to the present invention is most advantageously applicable to railroad tunnels, subway tunnels and the like in addition to highway tunnels. It is apparent that the tunnel ventilating system according to the present invention is applicable also to all the spaces of buildings and structures that require ventilation.

#### Claims

1. A ventilating system for ventilating a space formed within a building or a structure, and connected to the outside at least at one open end thereof, by discharging the air in the space through a ventilating shaft (1) connected to the space, said ventilating system being of the type having a plurality of jet fans (6a, 6b, 6c, 6d) disposed within the space to draw fresh air into the space through the open end of the space and to cause the fresh air to flow within the space toward said shaft (1), a plurality of ventilating fans (4a, 4b, 4c) disposed within said ventilating shaft (1) to discharge the air in the space outside the space through said ventilating shaft (1), and a controller (12) for controlling said jet fans and said ventilat-

ing fans according to the necessary rate of ventilation of the space, the improvement comprising:

said jet fans (6a, 6b, 6c, 6d) and said ventilating fans (4a, 4b, 4c) are assigned to a first subsystem and a second subsystem;

said first and second subsystems are controlled individually by the controller (12);

said jet fans and said ventilating fans of said first subsystem are operated under on-off control mode; and

said jet fans and said ventilating fans of said second subsystem are operated under variable rate control mode so that the rate of ventilation of said second subsystem corresponds to the difference between the necessary rate of ventilation and the rate of ventilation of said first subsystem.

2. A ventilating system claimed in Claim 1, wherein haze transmissivity meters, CO sensors (8) and wind vane and anemometers (9) are provided in said space to acquire data for determining the necessary rate of ventilation.

3. A ventilating system claimed in Claim 2, wherein the structure defining said space is a highway tunnel, and a counter (10) for counting the number of automotive vehicles that passes through the highway tunnel is provided.

4. A ventilating system claimed in Claim 3, wherein said controller (12) comprises a measured data processing unit (13) which processes signals given thereto by said haze transmissivity meters and said CO sensors (8) to provide a signal representing the degree of air contamination, an arithmetic unit (14) which operates signals given thereto by said wind vane and anemometers (9) and said counters (10) to provide a signal representing the pressure condition of said highway tunnel, and a control signal generating unit (15) which determines the necessary rate of ventilation on the basis of the output signals of said measured data processing unit (13) and said arithmetic unit (14) and gives separate control signals corresponding to the necessary rate of ventilation to said first and second subsystems, respectively.

#### Patentansprüche

1. System zum Belüften eines Raumes innerhalb eines Gebäudes oder eines Bauwerkes, das mit mindestens einem offenen Ende nach außen verbunden und bei dem die Luft des Raumes durch einen an den Raum angeschlossenen Ventilationsschacht (1) abgeführt wird;

welches System eine Mehrzahl von Strömungslüftern (6a, 6b, 6c, 6d) aufweist, die innerhalb des Raumes angeordnet sind, um Frischluft durch ein offenes Ende in den Raum zu saugen und diese Frischluft in dem Raum in Richtung auf den Ventilationsschacht (1) zu fördern;

mit einer Mehrzahl von Hauptlüftern (4a, 4b,

4c) innerhalb des Ventilationsschachtes (1) zum Hinausfordern der Luft aus dem Raum durch den Ventilationsschacht (1) nach außen; und

mit einer Steuervorrichtung (12) zum Steuern der Strömungslüfter und der Hauptlüfter entsprechend der notwendigen Ventilationsmenge in bezug auf den Raum, dadurch gekennzeichnet, daß die Strömungslüfter (6a, 6b, 6c, 6d) und die Hauptlüfter (4a, 4b, 4c) einem ersten und einem zweiten Untersystem zugeordnet sind;

daß das erste und das zweite Untersystem durch die Steuervorrichtung (12) individuell gesteuert werden;

daß die Strömungslüfter und die Hauptlüfter des ersten Untersystems im Ein/Aus-Betrieb betrieben werden; und

daß die Strömungslüfter und die Hauptlüfter des zweiten Untersystems mit variabler Fördermenge derart betrieben werden, daß die Fördermenge des zweiten Untersystems der Differenz zwischen der notwendigen Fördermenge und der Fördermenge des ersten Untersystems entspricht.

2. System nach Anspruch 1, gekennzeichnet, durch Sichtweitenmesser, CO-Messer (8), Windmesser und Strömungsmesser (9) innerhalb des Raumes zur Ermittlung von Daten zur Bestimmung der notwendigen Luft-Fördermenge.

3. System nach Anspruch 2, dadurch gekennzeichnet, daß der Raum ein Straßentunnel ist und ein Zähler (10) zum Zählen der durch den Tunnel fahrenden Fahrzeuge vorgesehen ist.

4. System nach Anspruch 3, dadurch gekennzeichnet, daß die Steuervorrichtung (12) einen Meßwert-Prozessor (13) enthält, der die eingegebenen Meßsignale des Sichtweitenmessers und der CO-Messer (8) verarbeitet und ein die Luftverunreinigung repräsentierendes Signal abgibt; daß die Steuereinrichtung eine Recheneinheit (14) enthält, die die durch den Windmesser, die Strömungsmesser (9) und die Zähler (10) abgegebenen Signale verarbeitet und ein Signal abgibt, das den Druckzustand in dem Straßentunnel wiedergibt; und daß die Steuereinrichtung einen Steuersignalerzeuger (15) aufweist, der die notwendige Luft-Fördermenge auf der Basis der Ausgangssignale des Meßwert-Prozessors (13) und der Recheneinheit (14) bestimmt und getrennte Steuersignale entsprechend den notwendigen Luft-Fördermengen des ersten und des zweiten Untersystems abgibt.

#### Revendications

1. Système de ventilation pour ventiler un espace formé dans un bâtiment ou une structure et relié avec l'extérieur, au moins à l'une de ses extrémités, en refoulant l'air contenu dans l'espace à travers une cheminée de ventilation (1) reliée à cet espace, ledit système de ventilation étant du type comprenant plusieurs ventilateurs d'accélération (6a, 6b, 6c et 6d) disposés dans

l'espace pour aspirer de l'air frais dans l'espace à travers l'extrémité ouverte de l'espace, et obliger l'air frais à circuler dans l'espace vers ladite cheminée (1), plusieurs ventilateurs d'extraction (4a, 4b, 4c) disposés dans ladite cheminée de ventilation (1) pour refouler l'air de cet espace à l'extérieur de l'espace à travers ladite cheminée de ventilation (1), et un appareil de commande (12) pour commander lesdits ventilateurs d'accélération et lesdits ventilateurs d'extraction suivant le débit nécessaire de ventilation de l'espace, le perfectionnement comprenant:

lesdits ventilateurs d'accélération (6a, 6b, 6c, 6d) et lesdits ventilateurs d'extraction (4a, 4b, 4c) sont affectés à un premier sous-système et à un second sous-système;

lesdits premier et second sous-systèmes sont commandés individuellement par l'appareil de commande (12);

lesdits ventilateurs d'accélération et lesdits ventilateurs d'extraction dudit premier sous-système sont actionnés suivant un mode de commande tout ou rien; et

lesdits ventilateurs d'accélération et lesdits ventilateurs d'extraction dudit second sous-système sont actionnés suivant un mode de commande à débit variable, de sorte que le débit de ventilation dudit second sous-système correspond à la différence entre le débit nécessaire de ventilation et le débit de ventilation dudit premier sous-système.

2. Système de ventilation selon la revendication 1, dans lequel des appareils de mesure de transmittance du brouillard, des détecteurs de CO (8), et des girouettes-anémomètres (9) sont prévus dans ledit espace pour acquérir des données pour déterminer le débit nécessaire de ventilation.

3. Système de ventilation selon la revendication 2, dans lequel la structure définissant ledit espace est un tunnel routier, et un compteur (10) est prévu pour compter le nombre des véhicules automobiles qui passent dans le tunnel routier.

4. Système de ventilation selon la revendication 3, dans lequel ledit appareil de commande (12) comprend une unité de traitement de données mesurées (13) qui traite des signaux qui lui sont transmis par lesdits appareils de mesure de transmittance du brouillard et lesdits détecteurs de CO (8) pour former un signal représentatif du degré de pollution de l'air, une unité arithmétique (14) qui traite des signaux qui lui sont transmis par les girouettes-anémomètres (9) et lesdits compteurs (10) pour fournir un signal représentant l'état de pression dudit tunnel routier, et une unité génératrice de signaux de commande (15), qui détermine le débit nécessaire de ventilation sur la base des signaux de sortie de ladite unité de traitement de données mesurées (13) et de ladite unité arithmétique (14) et qui envoie auxdits premier et deuxième sous-systèmes des signaux de commande séparés correspondant au débit nécessaire de ventilation.



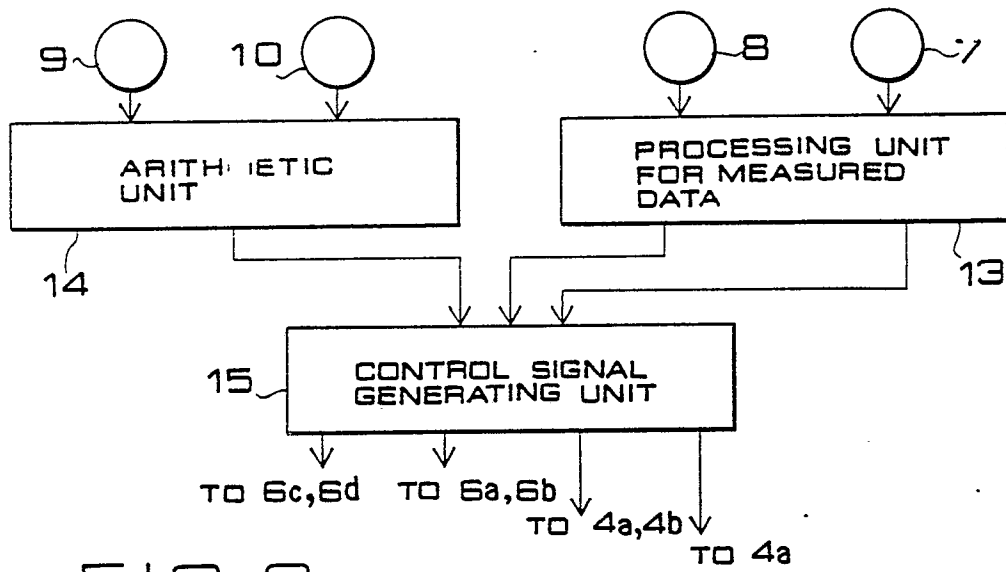


FIG. 2

FIG. 3

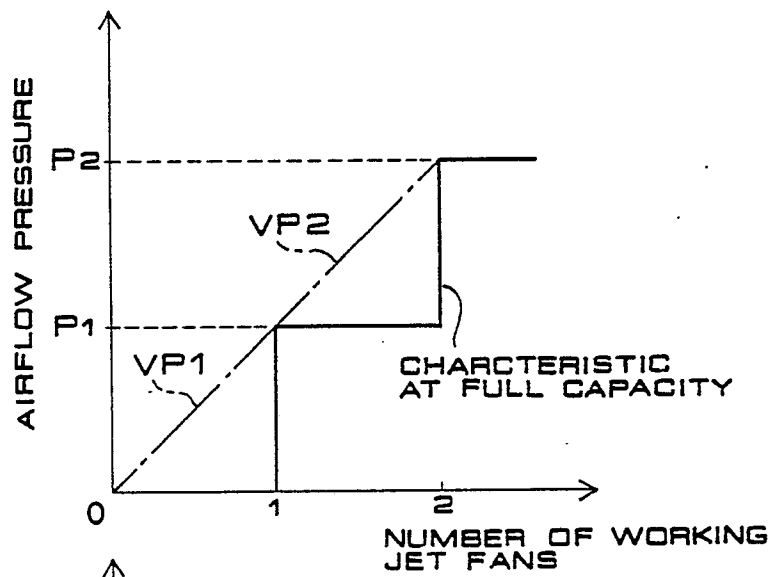


FIG. 4

