Aalborg Universitet



Push-Pull Ventilation in a Painting Shop for Large Steel Constructions

Svidt, Kjeld; Heiselberg, Per

Publication date: 2000

Document Version Publisher's PDF, also known as Version of record

Link to publication from Aalborg University

Citation for published version (APA):

Svidt, K., & Heiselberg, P. (2000). *Push-Pull Ventilation in a Painting Shop for Large Steel Constructions*. Dept. of Building Technology and Structural Engineering, Aalborg University. Indoor Environmental Engineering Vol. R0035 No. 112

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal -

Take down policy

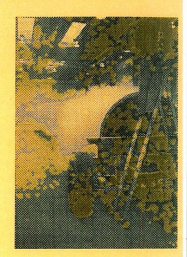
If you believe that this document breaches copyright please contact us at vbn@aub.aau.dk providing details, and we will remove access to the work immediately and investigate your claim.

Aalborg UNIVERSITY

Push-Pu

Push-Pull Ventilation in a Painting Shop for Large Steel Constructions

K. Svidt, P. Heiselberg



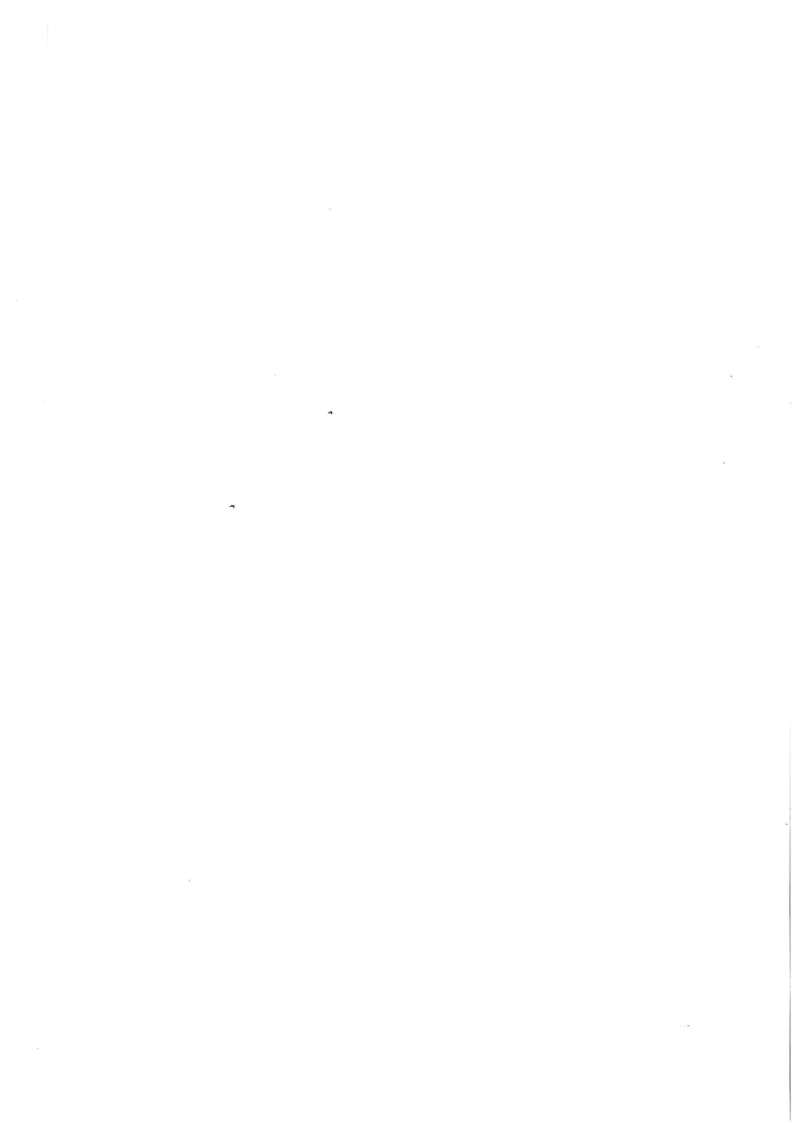
Paper No 112

Indoor Environmental Engineering

In: Proceedings of Ventilation 2000. 6th International Symposium on Ventilation for Contaminant Control, Helsinki, Finland, June 4-7, 2000, Vol. 2, pp. 37-40, Finnish Institute of Occupational Health, ISBN 951-802-363-8 The *Indoor Environmental Engineering* papers are issued for early dissemination of research results from the Indoor Environmental Engineering Group at the Department of Building Technology and Structural Engineering, Aalborg University. These papers are generally submitted to scientific meetings, conferences or journals and should therefore not be widely distributed. Whenever possible, reference should be given to the final publications (proceedings, journals, etc.) and not to the Indoor Environmental Engineering papers.

Push-Pull Ventilation in a Painting Shop for Large Steel Constructions

K. Svidt, P. Heiselberg



Push-Pull Ventilation in a painting shop for large steel constructions.

Kjeld Svidt and <u>Per Heiselberg</u> Aalborg University, Denmark

Introduction

This paper describes the analysis of a push-pull ventilation system for a painting shop that is used for painting steel chimneys and windmill towers. The items to be painted are cylindrical with a diameter from 0.8 to 5 m and the length can be up to 50 m.

The painting shop is 16 m wide, 54 m long and the room height is 6.5 m.

Application of the paint mainly takes place with spray guns. A radiant heat system with panels under the ceiling heats the painting shop to 18 degrees Celsius in the wintertime.

The ventilation system must ensure that target levels and regulatory requirements to IAQ are fulfilled, i.e. the supply of fresh air and the removal of solvents released from the painting process. The necessary airflow rate for a paint shop of this type is normally in Denmark based on the following assumptions:

- downward airflow with a velocity of at least 0.2 m/s in the working area
- an air change of 60 times per hour in the working area
- special requirements for fresh air supply rates related to the type of paint and amount of paint in use

To fulfil the above requirements with a traditional ventilation system, the amount of fresh air supplied to the paint shop should be very large ($360,000 \text{ m}^3/\text{h}$). This solution is very energy consuming due to the heating of the large airflow rate in the wintertime. It is not very efficient to ventilate the entire building in this way since a typical working situation will include only a few workers working in a minor part of the painting shop, while painted items are drying in the rest of the painting shop.

A push-pull ventilation system that can be activated individually in 12 working zones of the painting shop, has the potential to fulfil the regulatory requirements for the occupational indoor air quality with a significantly lower airflow rate and energy consumption. This solution is analysed in the following.

Description of the system

The push-pull system is based on an air supply slot near the ceiling and an exhaust slot in the floor under the item that is being painted. The supply slot directs a plane air jet towards the item causing the paint solvents to be captured and exhausted. The exhaust airflow rate must be higher than the airflow rate of the supply jet due to the entrainment of surrounding air. The amount of air for this entrainment should then be supplied at low momentum from an additional air supply. A number of CFD calculations have been performed to investigate the effect of:

- inlet velocity and width of the inlet slot
- size of the item that is being painted
- position of the inlet related to the item size
- sensibility to the position of the item that is being painted
- supply method and amount of additional air

Results

Figure 1 shows an investigation of the amount of additional air supply. If the additional air supply and thereby the exhaust airflow rate is too low the entrainment in the jet will draw air from the lower part of the room to the upper part and mixing will occur. This will result in lower capture efficiency. In the right-hand side of figure 1, the additional air supply is reduced by 50 %. The result can be seen in the near-floor region where the zone with flow towards the exhaust is reduced.

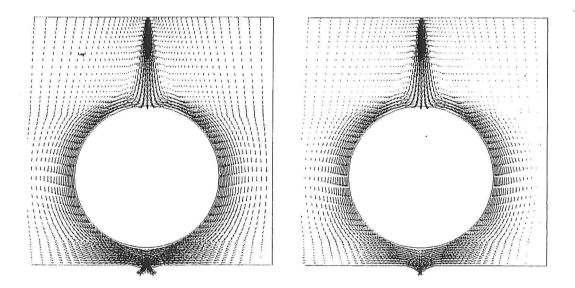


Figure 1. Jet velocity $u_0 = 1.0$ m/s, inlet slot width $h_0 = 0.1$ m, the additional air supply is 0.52 m³/sm (left) and 0.26 m³/sm (right).

Figure 2 shows a comparison of two different methods to supply the additional air. The picture to the left shows the airflow when the additional air for entrainment is supplied through the entire ceiling, and the picture to the right shows the situation when it is supplied through a smaller area around the main supply jet. The simulation shows that there is no significant effect on the airflow around the circular item.

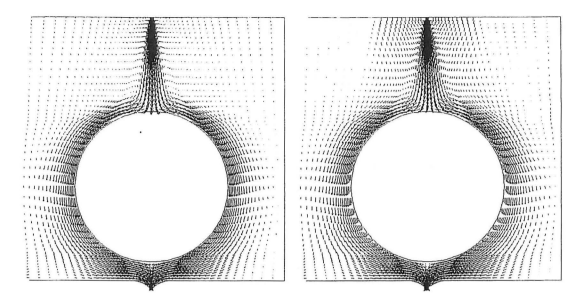


Figure 2. Additional air supply-through the entire ceiling (left) and through a smaller area around the supply jet (right).

Figure 3 shows the sensibility to an inaccurate position of the item that is being painted. A small item has been placed in the centreline and displaced 10 and 20 cm respectively. The simulations indicate that such a displacement will not affect the airflow pattern considerably, which means that the solution is not sensitive to minor deviations from the optimal position of items.

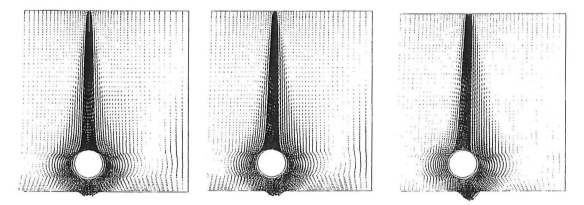


Figure 3. Item placed in the centreline (left), displaced 10 cm (middle) and 20 cm (right).

Conclusion

A system with a 20-cm slot inlet and additional air supplied with low momentum on both sides of the jet was chosen. To test if the system worked satisfactory a number of smoke tests were performed in the painting shop. The smoke tests showed that the system worked satisfactory with airflow patterns similar to the predictions (figure 4).

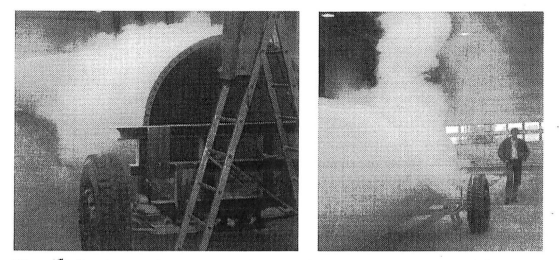


Figure 4. Smoke tests in the painting shop verify that the system works satisfactory.

The total airflow rate was 15000 m³/h for each of 12 ventilation zones. Only six of the 12 ventilation zones can be operated simultaneously and thus the maximum airflow rate for the entire system is 90.000 m³/h or 25 % of a traditional ventilation system. The table below shows the energy savings compared with a traditional ventilation system.

	Reference system MWh/year	Energy savings MWh/year	Energy savings %
Heating	1176	921	78
Electricity	237	153	65
Total	1413	1074	76

It is concluded that the investigations have resulted in a well working ventilation system with considerable energy savings compared with a traditional system.

н -4

RECENT PAPERS ON INDOOR ENVIRONMENTAL ENGINEERING

PAPER NO. 109: E. Bjørn: Simulation of Human Respiration with Breathing Thermal Manikin. ISSN 1395-7953 R9944.

PAPER NO. 110: P. Heiselberg: Hybrid Ventilation and the Consequences on the Development of the Facade. ISSN 1395-7953 R0033.

PAPER NO. 111: P. Heiselberg, M. Pedersen, T. Plath: Local Exhaust Optimization and Worker Exposure. ISSN 1395-7953 R0034.

PAPER NO. 112: K. Svidt, P. Heiselberg: *Push-Pull Ventilation in a Painting Shop for Large Steel Constructions*. ISSN 1395-7953 R0035.

PAPER NO. 113: P. Heiselberg: *Design Principles for Natural and Hybrid Ventilation*. ISSN 1395-7953 R0036

PAPER NO. 114: A. Andersen, M. Bjerre, Z.D. Chen, P. Heiselberg, Y. Li: *Experimental Study of Wind-Opposed Buoyancy-Driven Natural Ventilation*. ISSN 1395-7953 R0037

PAPER NO. 115: P. Heiselberg, K. Svidt, P.V. Nielsen: Windows - Measurements of Air Flow Capacity. ISSN 1395-7953 R0040

PAPER NO. 116: K. Svidt. P. Heiselberg, P.V. Nielsen: Characterization of the Airflow from a Bottom Hung Window under Natural Ventilation. ISSN 1395-7953 R0041

PAPER NO. 117: Z. Yue, P.V. Nielsen: Flow Pattern in Ventilated Rooms with Large Depth and Width. ISSN 1395-7953 R0042.

PAPER NO. 118: P.V. Nielsen, H. Dam, L.C. Sørensen, K. Svidt, P. Heiselberg: *Characteristics of Buoyant Flow from Open windows in Naturally Ventilated Rooms.* ISSN 1395-7953 R0043.

PAPER NO. 119: P.V. Nielsen, C. Filholm, C. Topp, L. Davidson: *Model Experiments with Low Reynolds Number Effects in a Ventilated Room*. ISSN 1395-7953 R0044.

PAPER NO. 120: P. Lengweiler, P.V. Nielsen, A. Moser, P. Heiselberg, H. Takai: *Experimental Method for Measuring Dust Load on Surfaces in Rooms*. ISSN 1395-7953 R0045.

PAPER NO. 121: L. Davidson, P.V. Nielsen, C. Topp: Low-Reynolds Number Effects in Ventilated Rooms: A Numerical Study. 1395-7953 R0046.

PAPER NO. 122: F. Haghighat, H. Brohus, C. Frier, P. Heiselberg: *Stochastic Prediction of Ventilation System Performance*. ISSN 1395-7953 R0047.

PAPER NO. 123: H. Brohus, F. Haghighat C. Frier, P. Heiselberg: *Quantification of Uncertainty in Thermal Building Simulation. Part 1: Stochastic Building Model*. ISSN 1395-7953 R0048.

PAPER NO. 124: H. Brohus, F. Haghighat C. Frier, P. Heiselberg: *Quantification of Uncertainty in Thermal Building Simulation. Part 2: Stochastic Loads*. ISSN 1395-7953 R0049.

Complete list of papers: http://iee.civil.auc.dk/i6/publ/iee.html

Ind-usine

ISSN 1395-7953 R0035 Dept. of Building Technology and Structural Engineering Aalborg University, December 2000 Sohngaardsholmsvej 57, DK-9000 Aalborg, Denmark Phone: +45 9635 8080 Fax: +45 9814 8243 http://iee.civil.auc.dk