











Ventilation Design Methodology

- I. What areas need ventilation? The contaminants should be listed for these areas.
- 2. What type of system should be used, supply, extract or balanced?
- 3. Are there any alternative systems to consider?
- 4. Is air conditioning necessary in the building? If air conditioning is necessary then should it be incorporated into the ventilation system?
- 5. Where should the fan(s) and plant be installed?
- 6. What type of fan(s) and plant should be used?
- 7. Is a separate heating system necessary?
- 8. What type of control system should be used?
- 9. What type of air distribution system should be used, upward or downward?
- 10. Have I considered what will happen in the event of a fire in the building?
- 11. Have I considered the noise from fans?

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I.I For General Mechanical Ventilation

Ventilation rate (m³/h) = Air Change Rate (/h) x Room Volume (m³)

Ventilation rate (m³/s) = Ventilation rate (m³/h) / 3600

1.2 For Calculating Fresh Air Ventilation Rates

Fresh Air Rate (m³/s) = Fresh Air rate per person (l/s/p) x nr of occupants

2. Number of Fans and Grilles

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Several fans are often better than one since its makes the ventilation system more flexible. Also the air to be supplied or removed may be in different areas of a room or building where individual fans can be more effective.

> The number of grilles or diffusers may depend on the ceiling layout, lighting layout and amount to air to be transferred.





Size Ductwork

Ductwork is classified according to static pressure of the air as follows:

Ductwork	Pressure	Static Pressure Limit (Pa)		
Class	Classification	Positive	Negative	
А	Low Pressure	500	500	
В	Medium Pressure	1000	750	
С	High Pressure	2000	750	

Duct Sections

The maximum length of a duct section depends on the size of the longer side. The sections can be flanged at each end, transported to site and bolted together in-situ.

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Size Ductwork

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- For conventional **low velocity** ductwork the sizing method most used is by **constant pressure**, that is, the average pressure or resistance to flow per unit length is kept at a constant figure.
- The duct sizing chart (Figure below) shows the various pressure drops against air quantity or volume and duct diameter.























































Cleaning Phases

I. Planning meeting:

The system must be inspected in order to identify any problems.

2.The inspection:

The inspection serves to identify exactly where and to what extent problems exist. Often it is not enough to inspect visually, simply because it is not always possible to get into the duct. The inspection vehicle is an effective tool to get into the most distant parts of the system.

3. The cleaning:

The actual cleaning is carried out upon the basis of the inspection, and in a way that is the best for the given system. It might be relevant to perform a disinfection or coating of the system after the cleaning.

4. Proving:

The job is completed by examining the system together with the customer. It is recommended that a video inspection and record is made. This inspection is carried out in the same places where the first inspection was made. In this way it is possible to obtain data which can be compared.

5. Follow up:

After the final delivery, a service agreement with the customer can be arranged.

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Good Ventilation Design

- 1. Not noisy
- 2. Concealed
- 3. No draughts
- 4. Efficient fan
- **5.** Good **control of air** flow with dampers and appropriate diffusers.
- 6. Good control of room temperature.
- 7. Appropriate duct sizes.
- 8. Well supported ducts and equipment.
- **9.** Prevent spread of smoke in the event of a fire with smoke/fire dampers.
- 10. Ensure that supply air is clean by using a filter.

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