General and Dilution Ventilation

Dilution Ventilation - applications

- □Toxicity of contaminant is low to moderate (High TLV)
- ❑Velocity and generation rate of contaminant low to moderate – must consider periodic generation too
- Sources are not well localized or identifiable
- □Mobile sources or variable work process
- □Energy costs are not a significant concern

General Ventilation - Purpose

General ventilation

- □Provide heating or cooling
- □Provide make-up air
- □ Provide dilution and reduction of contaminants such as CO₂ and body odor
- Dilution ventilation
 - □Provide dilution of contaminants to safe levels (<TLV or LEL)
 - □Constrained by comfort and other factors
 - □Usually initial cost: DV cost << LEV cost
 - □Usually for operation: DV cost >> LEV cost

Dilution Ventilation

- □ The solution to pollution is dilution?
- Do you want to move a lot of air?
- □What happens in the winter?
- □How do you get a sweeping effect?
- □Why bother with local exhaust if there are too many sources to vent them all?
- □To have effective DV we need to:
 - Mix contaminated air with large volume of fresh air
 Have sufficient air changes/hour to prevent build-up
 Create air movement and mixing at all required locations

























Target Concentration		
Toxicity	TLV ppm	C_t as a % TLV
highly toxic, radioa ctive or carcinogenic moderately toxic omewhat toxic bichtu toxic	< 20 20–100 100-200 > 200	local exhaust only 25 50 75
lightly toxic	> 200	75

















- □ Solve for time interval during which all conditions are constant
- □ If conditions change continuously, make interval one minute
- □ Use result as initial conditions for next interval

$$C_2 = C_1 e^{-Qt/mV} + \left(\frac{mG}{Q} + C_s\right) \left(1 - e^{-Qt/mV}\right)$$















Example Problem

Initial measurements indicate 10,000 ppm of xylene in a confined space. Assuming that Ct = 0.25 * TLV, how much should Q be to allow entry in 30 minutes if:

R=1000 ft³, M=3, C_s = 0

$$Q = \left(\frac{Rm}{\Delta t}\right) \ln \left[\frac{G + QC_s / m - QC_o / m}{G + QC_s / m - QC_2 / m}\right] = \left(\frac{1000 \text{ ft}^3 * 3}{30 \text{ min}}\right) \ln \left[\frac{010^{-2}}{025 * 10^{-6}}\right] = 599 \text{ fts/min}$$

b. R=2000 ft³, M=3, C_s = 0 : Solution: Q = 1198 fts/min
c. R=1000 ft³, M=6, C_s = 0 : Solution: Q = 1198 fts/min
d. R=1000 ft³, M=6, C_s = 15 ppm: Solution: Q = 1381 fts/min

Summary

- Estimating G and m is difficult
- Reduce G as much as possible
- Reduce greatest contributors to exposure and perceived exposure first
- Use sweeping, but be realistic about it
- Complement local exhaust systems
- Provide winter and summer
- Purge before and during confined space entry