Advanced Math & Problem Solving

Course Outline

- I. Review of determining areas
- **II.** Review of determining air velocity
- **III.** Review of determining quantity of air
- **IV.** Review of perimeters (square & circle)
- **V.** Determining perimeter of trapezoids
- **VI.** Determining rubbing surfaces
- VII. Coefficient of friction
- VIII. Inches of water gauge
- **IX.** Total ventilating pressure
- **X.** Unit ventilating pressure
- **XI.** Total resistance of an airway
- **XII.** Units of work
- XIII. Horsepower
- XIV. Depth of Shaft- Atmospheric air pressure
- XV. Equivalent orifice
- XVI. Water calculations
- XVII. Barrier Pillar formula & calculations

Formula Terms & Equations

a = sectional area of airway measured in square feet (ft.²)

- Rectangle or square.....height x width = area
- Trapezoidtop width + bottom width x height = area 2
- *Circle*.....¶ x r² = area

Note: $\P = 3.1416$

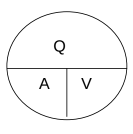
v = velocity of air current measured in feet per minute (fpm)

- Smoke tube.....<u>distance</u>

 decimal time
- Anemometer.....
- Magnehelic......V.P. = 4003 X i (Velocity Pressure)
 note: see page 6

q = quantity of air, in cubic feet per minute (cfm)

- Quantity of air (cfm)..... q = a x v
- Velocity of air.....v = <u>q</u>
- Area (when velocity and quantity are known).....a = q



or

Algebraic Circle

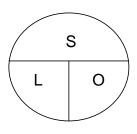
I = I length of airway measured in linear feet

o = perimeter of airway measured in *linear feet*

- Rectangle or Square...... Top width +bottom width + side 1 + side 2
- Circle.....¶ x diameter
- Trapezoid...... $Z = \ddot{0} \vec{X}^2 + \vec{Y}^2$
- (Pythagoras's Theorem) to find side Then: Top width +bottom width + side 1 + side 2
 Note: see page 5

s = rubbing surface measured in square feet (ft2)

• Rubbing surface..... s = lo



Algebraic Circle

 \mathbf{k} = coefficient of friction,

(The resistance of one square foot of rubbing surface to an air current with a velocity of one foot per minute) *{.00000002}*

i = inches of water gauge; also given as w.g.

P = total ventilating pressure, in pounds (lbs.)

p = unit ventilating pressure, in pounds per square feet (lb./ft.²)

• Unit pressure, lbs. per sq ft.....
$$p = \frac{ksv^2}{a}$$

R = total resistance of an airway, in pounds; equals P

u = units of work, in foot-pounds per minute

• Units of power, ft lbs per min.....u = ksv³ (The work performed each minute by a current of air with a velocity of a certain number of feet per minute.)

h = horsepower; also given as h.p. or H.P.

(One horsepower can move: 33,000 lbs. One foot vertically in one minute

: 330 lbs. 100 feet vertically in one minute : 33 lbs. 1,000 feet vertically in one minute)

• Horsepower...... h = u 33.000

1 horsepower = 746 watts/electricity

1 horsepower = .746 kilowatts/electricity

Hg = inches of mercury

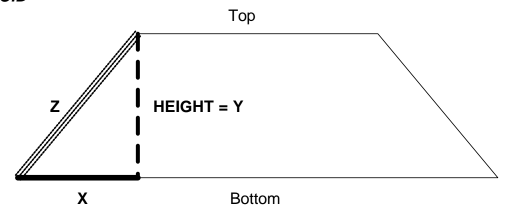
Temperature conversion

Centigrade to Fahrenheit...... $F^{\circ} = C^{\circ} \times 1.8 + 32$

Barrier Pillar Formula......

2 X (10' + (2' for every foot or part of a foot of seam height) + (5' for every 100' or part of 100' of cover)

TRAPEZOID



PYTHAGORAS'S THEOREM

$$Z = \ddot{o} \overline{X^2 + Y^2}$$

This formula is used to find the angle side of a right triangle. The height is given and the top and bottom portion of the trapezoid are given. To find "X", use the following:

$$\frac{BOTTOM - TOP}{2} = X$$

Complete by finding the perimeter by adding the top + the bottom + the right side + the left side.

Taking an air reading using a Magnehelic and a Pitot tube: When high velocity air movement will damage the anemometer.

Air flow Pitot tube

Take magnehelic reading (inches of water), and then use the formula;

4003 x
$$\sqrt{i}$$
 = V.P. or ventilation pressure, which is in fpm

FORMULAS FOR METHANE EVALUATION

Q_G = Quantity of Methane Gas (cfm)

Q_R = Quantity of Return Air(cfm)

%_G = Percentage of Gas (methane detector reading)

 $Q_r = Quantity of Intake Air(cfm)$

METHANOMETER CONVERSION (2 decimal places)

(detector) (decimal equivalent) .5% of methane = .005

1.0% OF methane = .003

For quantity of methane in a 24 hour period: $Q_G \times 60$ (minutes) $\times 24$ (hours) = CF/CH₄/24

The formula to find the quantity of gas when the percent of gas and the quantity of return air are known:

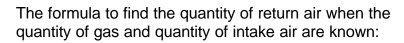
$$Q_G = Q_R \times %_G$$

The formula to find the percent of gas when the quantity of gas and the quantity of return air are known:

$$%_G = \frac{Q_G}{Q_R}$$

The formula to find the quantity of return air when the quantity of gas and the percent of gas are known:

$$QR = \underline{Q}_G$$
%



$$Q_R = Q_G + Q_r$$

Dilution Formula

The formula to find the amount of **air to add** to reduce the percent of gas in an air current:

Air to add =
$$Q_G$$
 - Q_R $%_{G(new gas reading)}$

To find the *total volume* of air, do not subtract the return air volume.

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