

the operation and then provide necessary access and working openings. The familiar hoods, such as booths, side- or down-draft hoods (with or without side shields) have been developed from this complete enclosure concept. Openings in hoods are kept to a minimum size and are placed away from the natural path of the contaminant travel when possible. Doors should be provided for inspection and maintenance openings when practicable.

#### Capture Velocities and Air Volume Exhausted

Only after the hood design has been determined can the exhaust volume requirements be calculated. With enclosures, volumes are calculated from the known open area of the hood and the selected capture or indraft velocity sufficient to prevent outward escape.

Usual capture velocities for typical operations are listed in Table 1 and refer in the case of remote hoods to the air movement required at the zone of air contaminant generation. Required capture velocities for any operation will vary with the magnitude of the air volume handled, with uncon-

TABLE 1. MINIMUM AIR VELOCITIES REQUIRED AT POINT OF ORIGIN TO CAPTURE CONTAMINANT EFFECTIVELY

| CONDITION OF GENERATION OF CONTAMINANT | MINIMUM CAPTURE VELOCITY, FPM | PROCESS                                                                                                                                                      |
|----------------------------------------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Released without noticeable movement   | 50-100                        | Evaporation of vapors, exhaust from pickling, washing, degreasing, plating, welding, etc.                                                                    |
| Released with low velocity             | 100-200                       | Paint spraying in booth; inspection, sorting, weighing, packaging, low speed (less than 200 fpm) conveyor transfer points, blending, mixing, barrel filling. |
| Active generation                      | 200-500                       | Foundry shakeout, high speed (over 200 fpm) conveyor transfer points, crushers, screens.                                                                     |
| Released with great force              | 500-2000                      | Grinding, tumbling mills, abrasive cleaning.                                                                                                                 |

trolled air movement in the area, and often with the location of the process or operation and size of the workroom. Large remote hoods exhausting large air volumes will provide effective control at lower maintained capture velocities than will small remote hoods handling lower exhaust volumes. A hood at one end of a small narrow room with air supply at opposite end will provide control with a lower capture velocity than that required from the same hood in a large room where no perceptible air flow will be obtained except in the immediate area of the hood.

#### Exterior Hoods

Where enclosure of the process is impracticable, the air flow pattern in front of the hood must be such that capture velocities required to convey the contaminant to the hood opening will be maintained in the area of contaminant generation.

The method for determining, approximately, the quantity of air that must be exhausted from an unobstructed hood, without flanges, to produce design capture velocities at the point of origin, is given in Equation 1:

$$Q = V_x(10X^2 + A) \quad (1)$$

where

$Q$  = quantity of air exhausted, cubic feet per minute.

$V_x$  = air velocity at  $X$  distance in feet from the hood and on the centerline of the hood, feet per minute.

$X$  = distance along the hood centerline, from the face of the hood to the point where the air velocity is  $V_x$  feet per minute, feet.

$A$  = area of the hood opening, square feet.

Fig. 1 shows lines of equal velocities (velocity contours) for a rectangular hood opening with a side ratio of one-half. The velocities are expressed as

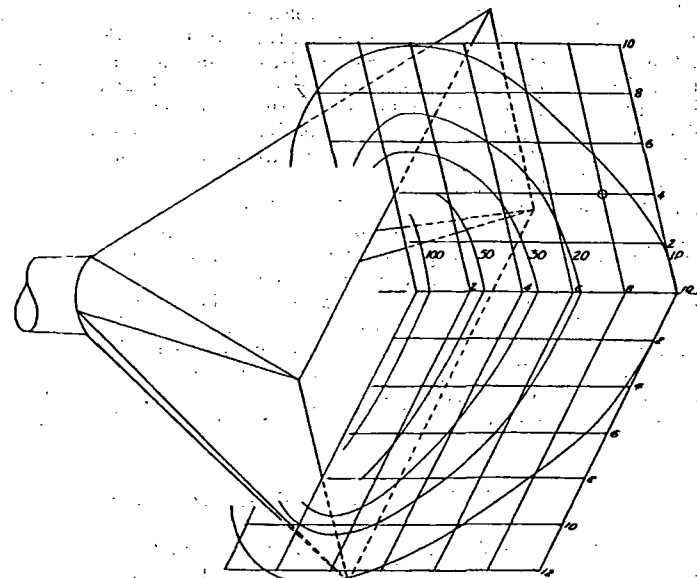


FIG. 1. VELOCITY CONTOURS FOR RECTANGULAR OPENING WITH A SIDE RATIO OF ONE-HALF. CONTOURS ARE EXPRESSED AS PERCENTAGES OF THE VELOCITY AT THE OPENING

percentages of the velocity at the opening. Studies have established the principle of *similarity of contours* which states that the positions of the velocity contours for any hood (when the contours are expressed in terms of the average velocity at the hood opening) are purely functions of the shape of the hood. Extensive studies<sup>2, 11, 12</sup> have revealed variations in values of such velocity contours for long narrow slots and for hoods with one or more planes shielded against air flow.

For smaller hoods, flanges which are usually 3 to 6 in. wide surrounding the hood opening usually will improve the air flow in front of the hood and will reduce the air volume required to provide desired capture velocity by as much as 25 percent.

The exhaust volume calculated for an exterior hood by different designers may vary greatly due to their selection of different empirical re-