



$Q = 50-100 \text{ cfm/ft}^2$  of table top.

Minimum duct velocity = 2000 fpm

$h_e = 1.78 VP_s + 0.25 VP_d$

Note: See "Open Surface Tanks", VS-70-01 and VS-70-02 for other suitable slot types. Air flow rate may be calculated on dilution basis if data is available.  
Maximum plenum velocity = 1/2 slot velocity.  
Large plenum essential for good distribution.



TITLE

TABLE SLOT

FIGURE

VS-99-02

DATE

12-90