



FIGURE VS-35-31

Vertical velocity = 90 fpm with average minimum uniformity  $\pm 20$  fpm  
 Duct velocity = 2000 - 4000 fpm to suit conditions  
 Clean station for control of airborne particulates

- Notes: Supply and exhaust should be maintained equal by flow meter control techniques.
- This hood does not provide protection for the operator.
- Do not use with toxic material.



TITLE  
 VERTICAL LAMINAR FLOW  
 CLEAN BENCH  
 (PRODUCT PROTECTION ONLY)

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 DATE 2-91