



Not to be used where material is toxic and worker must bend over tank or process.

Side curtains are necessary when cross-drafts are present.

$Q = 1.4PHV$	for open type canopy. P = perimeter of tank, feet. V = 50-500 fpm. See Chapter 3
$Q = (W + L)HV$	for two sides adjacent enclosed. W & L are open sides of hood. V = 50-500 fpm. See Chapter 3
$Q = WHV$ or LHV	for three sides enclosed. (booth) V = 50-500 fpm. See Chapter 3

$h_e = 0.25 VP_d$
Duct velocity = 1000-3000 fpm



TITLE

CANOPY HOOD

FIGURE

VS-99-03

DATE

12-90