SIZING FORMULA FOR RESTAURANTS, COUNTRY CLUBS AND ASSISTED LIVING FACILITIES

(S) x (GS) x (HR/12) x LF = EFFECTIVE CAPACITY OF GREASE INTERCEPTOR IN GALLONS

WHERE:

S = NUMBER OF SEATS IN DINING AREA. GS = GALLONS OF WASTE WATER PER SEAT

(USE 25 GALLONS FOR RESTAURANTS WITH CHINA

DISHES AND/OR AUTOMATIC DISHWASHER)

(USE 10 GALLONS FOR RESTAURANTS WITH PAPER

OR BASKETS AND NO DISHWASHER)

HR = NUMBER OF HOURS RESTAURANT IS OPEN

LF = LOADING FACTOR

(USE 2.00 INTERSTATE HIGHWAY; 1.50 OTHER FREEWAYS; 1.25 RECREATIONAL AREA; 1.00 MAIN

HIGHWAY; 0.75 OTHER HIGHWAY)

SIZING FORMULA FOR SCHOOLS AND OTHER ESTABLISHMENTS WITH COMMERICAL KITCHENS (NO DISHWASHER)

(M) x (GM) x (LF) = EFFECTIVE CAPACITY
OF GREASE INTERCEPTOR
IN GALLONS

WHERE:

M = MEALS PREPARED PER DAY

GM = GALLONS OF WASTE WATER PER MEAL

(USE 5 GALLONS)

LF = LOADING FACTOR

(USE 1.00 WITH DISHWASHING MACHINE AND 0.75 WITHOUT DISHWASHING MACHINE)

NO COMMERICAL DISHWASHER, NO CHINA OR DISPOSAL CHINA ONLY CAPACITY OF GREASE TRAPS	
TOTAL FLOW-TROUGH RATING (GPM)	GREASE RETENTION CAPACITY (POUNDS)
4	8
6	12
7	14
9	18
10	20
12	24
14	28
15	30
18	36
20	40
25	50
35	70
50	100

GREASE INTERCEPTOR TABLES