Business Name:



GREASE TRAP / GREASE INTERCEPTOR SIZING FORM

Business Location:

Step 1. Determine Grease Production Value

| Table 1. Foodservice Establishment (FSE) Grease Production Values | | | | | | |
|---|--|--|--|--|--|--|
| Category | Grease Production Values | Description / Examples | | | | |
| Low | A 0.005 lbs/meal (no flatware) | Serves food prepared offsite or food that requires minimal preparation and/or warming; sandwich shop, convenience store (no kitchen), hotel breakfast bar; frozen | | | | |
| | B 0.0065 lbs/meal (with flatware) | yogurt, coffee shop, take & bake pizza, bar (limited food service), cafeteria (no prep), grocery meat department, sushi (no grill) | | | | |
| Medium | A 0.025 lbs/meal (no flatware) | Serves foods from a limited menu and/or with a limited amount of onsite preparati pizza, ice cream parlor; fast food hamburger (pre-cooked), caterer, Greek, Japanese | | | | |
| | B 0.0325 lbs/meal (with flatware) | Vietnamese (Pho), grocery store (no fryer), cafeteria (limited prep), low category restaurants w/ fryer | | | | |
| High | A 0.035 lbs/meal (no flatware) | Serves a full menu of food prepared onsite; American traditional, hamburger (with grill), BBQ, Mexican, Italian, steak/seafood house, hibachi, buffet, fast food fried | | | | |
| | B 0.0455 lbs/meal (with flatware) | chicken, bakery/donut shop (w/ fryer), Chinese, Indian, grocery store (w/ fryer), cafeteria (full prep), medium category restaurants w/ fryer | | | | |

Step 2. Calculate Flow Rate to Interceptor (based on 4" connection to grease trap / grease interceptor)

| Fixture | Quantity | 2 min. Drain Time (GPM) | Total Per Fixture |
|---|----------|-------------------------|-------------------|
| Mop Sink | | 9.35 | |
| Hand Sink | | 1.13 | |
| Bar Sink | | 1.5 | |
| Single Compartment Prep Sink | | 10 | |
| Double Compartment Sink | | 20 | |
| Three Compartment Sink | | 30 | |
| Four Compartment Sink | | 40 | |
| Dishwasher – Conveyor Type (25 gal.) | | 12.5 | |
| Dishwasher – Door Type (10 gal.) | | 5 | |
| Dishwasher – Undercounter Type (5 gal.) | | 2.5 | |
| Dipper Well (circulating water) | | 2 | |
| Dump Sink – One Bowl | | 1.5 | |
| Floor Sink | | 0 | |
| Garbage Disposal | | 0 | |
| Ice Machine (with drain) | | 0.5 | |
| Soup Kettle Small (25 gal.) | | 10 | |
| Soup Kettle Medium (50 gal.) | | 13.5 | |
| Soup Kettle Large (100 gal.) | | 13.5 | |
| Warming Table (with drain) | | 0.5 | |
| Wok Range | | 6 | |
| Other (describe): | | | |
| | | Total Flow Rate | |

Step 3. Determine Sizing Coefficient

| Coefficient Type | Value | Calculation | Sizing Coefficient Total | | | | |
|----------------------------|-------|--------------------------|--------------------------|--|--|--|--|
| # of Seats | | # of Seats x 4 | | | | | |
| # of Meals Served per Day | | NA | | | | | |
| Square Footage of Facility | | [(Sq. Ft. x 0.6)/14] x 4 | | | | | |

Step 4. Calculate Grease Output (Sizing Coefficient x Grease Production Value x Days between pump-out = Grease Output)

| Sizing Coefficient (See Step 3) | Grease Production Value (See Table 1) | Days between pump-out* | Grease Output (lbs) |
|---------------------------------|---------------------------------------|------------------------|---------------------|
| | | | |
| | | | |

*Recommended Days between pump-out = 90

For Grease Trap (indoor) sizing: grease output equals the minimum grease sludge capacity required for the project. The minimum size grease trap approved by Colorado Springs Utilities will not be less than 100-pounds grease sludge capacity.

For Grease Interceptor (outdoor) sizing: Grease Output is equal to the approximate minimum liquid capacity (in gallons) required for the project.