

TOWN OF RIDGEFIELD Health Department (203) 431-2745

Dear Foodservice Owner / Operator:

The Ridgefield Health Department is concerned about your time and expense in building or remodeling a foodservice establishment. We would like to make the plan review process as quick and trouble free as possible. In order to serve you better and to save time, please observe the following procedures:

- 1. Plans must be complete, to scale (1/4 inch = 1 foot), and must include the following:
 - a. A sample menu
 - b. Name, seal and signature of architect who created the plans (if applicable), and date of plan
 - c. Equipment layout
 - d. Equipment list by manufacturer and model number. (**NOTE:**<u>All equipment must be NSF</u> <u>approved or equivalent.</u> <u>Use of non-commercial equipment is prohibited.</u>)
 - e. Manufacturer's equipment specification sheets (cut sheets)
 - f. Mechanical diagrams, including plumbing, electrical, heating, and ventilation
 - g. Interior finish schedule
- 2. Submit a completed application for plan review and provide the \$100 application fee (checks should be made payable to the Town of Ridgefield). Incomplete applications will not be processed. Should any items in the application not apply to your establishment, please write "not applicable" (and explain as necessary) on the application.
- 3. You will be notified after your foodservice plans are reviewed and approved.
- 4. Required inspections:
 - a. After plumbing roughed in
 - b. After wall, floor, and ceiling finishes are in
 - c. After hood is installed
 - d. After equipment is installed and establishment is ready to open
- 5. DO NOT BEGIN ANY FORM OF RENOVATION, REMODELING, OR CONSTRUCTION ACTIVITY WITHOUT WRITTEN CONSENT FROM THIS OFFICE.
- 6. A complete water analysis must be submitted by a state certified laboratory, if the establishment is served by a well.
- 7. A pre-operational inspection must be conducted by this office and a Foodservice License obtained, before you may open for business.
- 8. Sign-off on a liquor permit will not occur until after the pre-operational inspection.

If there are any equipment changes, building modifications, etc., after the original plans have been approved, you must notify us and obtain our approval.

Thank you for your cooperation.



Foodservice Establishment Plan Review Application

	Application #				
	Application Date				
Establishment Name			Phone		
Establishment Address					
Owner / Operator Name			Phone		
Owner / Operator Address		Email Address	:		
Contractor			Phone		
Contractor Address		Email Address:			
Total Sq. Ft of Facility	Seating Capac	city	# Employees		
Date of Planned Opening	_				
Type of Water Supply:	Public Water	Well (Well	, yield= gpm)		
Type of Sewage Disposal:	Sewer	Septic Syst	em		
Is owner/operator a certified food manager?	Yes	🗌 No			
Type of Establishment Restaurant Market Car	terer 🗌 Vendor	School	Corporate Cafeteria		
Hours of Operation:					
Sun Mon Tues	Wed Thurs	Fri	Sat		
My signature below certifies that I have read	all of the requirements	s and informatio	on contained in this application.		
Signature of Owner / Operator		Date			
Signature of Owner / Operator		Date			



TOWN OF RIDGEFIELD Health Department (203) 431-2745

Application for Installation of a Commercial Kitchen Ventilation Hood

NEW INSTALLATION REPLACEMENT

Establishment Name	 Phone
Establishment Address	 Phone
Owner/Operator Name	 Phone
Hood Contractor/Firm	 Phone
Contractor Address	
Contractor Email	

I hereby certify that installation of the hood will conform to the following requirements:

- 1. The hood and ventilation system shall be stainless steel, will meet NFPA Standard #96 and will be NSF approved.
- 2. The wall behind the cooking equipment will be covered with stainless steel and shall extend from the hood to the floor.
- 3. Detailed plans shall be submitted to the Health Department, the Building Department and the Fire Marshal for approvals prior to the start of construction.
- 4. Any additions, deletions or modifications to the plans shall be submitted to the above offices for approval prior to making changes.
- 5. The Health Department reserves the right to require modifications should unexpected conditions arise.

Signature of Contractor

Date



TOWN OF RIDGEFIELD Health Department (203) 431-2745

Department of Consumer Protection Liquor Control Division 165 Capitol Avenue Hartford, CT 06106

I hereby certify that

Name of Permittee	 		
Name of Establishment	 	 	
Street	 	 	
Town	 	 	

has complied with the requirements of the Connecticut Public Health Code of places dispensing food and beverages at the time of inspection.

Signature of Director of Health or his Authorized Agent

Date

CONTENTS AND FORMAT OF PLANS AND SPECIFICATIONS

- 1. Plans shall be a minimum of $11 \ge 14$ inches in size and the layout of the floor plan accurately drawn to a minimum scale of $\frac{1}{4}$ inch = 1 foot. This is to allow for ease in reading plans.
- 2. Information accompanying the plan shall include: the proposed menu, seating capacity, projected daily meal volume for food service operations.
- 3. The plan shall show the location and when requested elevated drawings of all food service equipment. Each piece of equipment shall be clearly labeled on the plan with a number that will be the same on the plan, on the schedule/list of equipment and on the each spec sheet that will be submitted with the plan.
- 4. Adequate rapid cooling including ice baths and refrigeration, and hot-holding facilities for potentially hazardous foods shall be clearly designated on the plan.
- 5. When menu dictates, separate food preparation sinks shall be labeled and located to preclude contamination and cross-contamination of raw and ready-to-eat foods.
- 6. Adequate hand washing facilities used for no other purpose shall be designated for each toilet room and in the immediate are of food preparation, food dispensing, and utensil washing.
- 7. The plan layout shall contain room size, space between and behind equipment and placement of the equipment on the floor.
- 8. Auxiliary areas, such as storage rooms, garbage rooms, toilets, basements and/or cellars used for storage or food preparation shall be represented on the plan and all features of these rooms shown as required by these standards.
- 9. The plan and specification shall also include:
 - a. Entrances, exits, loading/unloading areas and docks;
 - b. Complete finish schedules for each room to include floors, walls, ceilings and covered juncture bases;
 - c. Plumbing schedule to include location of floor drains, floor sinks and water supply lines, overhead waste waterlines, hot water generating equipment with capacity and recovery rate, back flow prevention, waste water line connections
 - d. Lighting schedule with protectors;
 Food contact surfaces = 50 foot candles (540 lux)
 All other areas = 20 foot candles (220 lux)
 During periods of cleaning = 10 foot candles (110 lux)
 - e. Equipment schedule to include make and model numbers and National Sanitation Foundation (NSF) or equivalent listing (when applicable) of all food service equipment;
 - f. Source of water supply and method of sewage disposal. The location of these facilities shall be shown and evidence submitted that state and local regulations are to be complied with;
 - g. A color-coded flow chart demonstrating flow patterns for: food (receiving, storage, preparation, service) food and dishes (portioning, transport, service) dishes (clean, soiled, cleaning, storage) utensil (storage, use, cleaning) trash and garbage (service area, holding, storage)
 - h. Ventilation schedule for each room; A mop sink with facilities for hanging wet mops;
 - i. Garbage can washing area/facility;
 - j. Cabinets for storing toxic chemicals;
 - k. Dressing rooms, locker areas, employee rest areas and/or coat rack as required;
 - l. Completed checklist;
 - m. Site plan (plot plan).

FOOD PREPARATION REVIEW

Check categories of *Potentially Hazardous Foods (PHF's)* to be handled, prepared and served.

<u>CATEGORY</u>	YES	<u>NO</u>
1. Thin meats, poultry, fish, eggs		
2. Thick meats, whole poultry		
3. Cold processed foods (salads, sandwiches, vegetables)		
4. Hot processed foods (soups, stews, chowders, casseroles)		
5. Bakery goods (pies, custards, creams)		
6. Other:		

PLEASE CHECK / ANSWER THE FOLLOWING QUESTIONS

FOOD SUPPLIES

1.	Is adequate and approved freezer and refrigeration av refrigerated foods at 41 F and below?	ailable to store froze	en foods at 0 F and below, and
2.	Will raw meats, poultry and seafood be stored in the seat foods?	ame refrigerators an	nd freezers with cooked/ready-to-
If	yes, how will cross-contamination be prevented?		
3.	Does each refrigerator/freezer have a thermometer? Number of refrigeration units: Number of freezer units:	Yes	No
4.	Is there a bulk ice machine available?	Yes	No

THAWING

Please indicate by checking the appropriate boxes how potentially hazardous foods (PHF's) in each category will be thawed. More than one method may apply.

Refrigeration	THICK MEATS	THIN MEATS	COLD FOODS	HOT FOODS	BAKED GOODS
Running Water Less than 70° F (21° C)					
Microwave					
Cooked Frozen (indicate weight)					
Other (describe)					

COOKING

1. Will food product thermometers (0 – 212° f) be used to measure final cooking reheating temperatures of PHF's? □ Yes □ No

Minimum cooking time and temperatures of product utilizing convection and conduction heating equipment:

beef roast	130° F	121 minutes
seafood	145° F	15 seconds
pork	155° F	15 seconds
eggs	145° F	15 seconds
comminuted meats	155° F	15 seconds
poultry	165° F	15 seconds
other PHF's	145° F	15 seconds
*reheated PHF's	165° F	15 seconds

2. List type of cooking equipment: _____

HOT/COLD HOLDING

- 1. How will hot PHF's be maintained at 140° F (60° C) and above during holding for service? Indicate type and number of hot holding units.
- 2. How will cold PHF's be maintained at 41° F (5° C) and below during holding for service? Indicate type and number of cold holding units.

COOLING

	THICK MEATS	THIN MEATS	COLD FOODS	HOT FOODS	BAKED GOODS
Shallow Pans					
Ice Baths					
Reduce Volume					
Rapid Chill					
Other (describe)					

PREPARATION

- 1. Please list categories of food prepared more than 12 hours in advance of service.
- Will employees be trained in good food sanitation practices using a certified food service sanitation course?
 Name of course ______ Yes ____ No
- 3. Will disposable gloves and/or utensils and/or food grade paper be used to minimize handling of ready-to-eat foods?

4.	Is there an established policy to exclude or restrict food workers who are sick or have infected cuts and lesions?
Ple	ease describe briefly:
5.	How will cooking equipment, cutting boards, counter tops and other food contact surfaces which cannot be submerged in sinks or put through a dishwasher be sanitized? Chemical Type:Concentration:
	Test Kit: Yes No
6.	How will ingredients for cold ready-to-eat foods such as tuna, mayonnaise and eggs for salads and sandwiches be pre-chilled before mixed and/or assembled?
7.	Will all produce be washed prior to use?YesNoIs there an approved location used for washing produce?YesNo
8.	Describe the procedure used for minimizing the length of time PHF's will be kept in the temperature danger zone (41° F – 140° F) during preparation.

SECTION 1: FLOORS

Floors must be smooth, impervious, non-absorbent, easily cleanable and commercial grade. Quarry tile, commercial vinyl tile or a seamless poured epoxy floor is acceptable.

	Material	Finish	Color	
Prep areas				
Warewashing				
Storage Rooms				
Restrooms				
Bar				
Locker Room				

SECTION 2: WALLS

Walls must be smooth, impervious, non-absorbent, light colored, and easily cleanable. All food prep, ware washing, or other areas subject to abuse or splashing must be either FRP, ceramic tile, or stainless steel. Exposed waterlines, waste lines, gas lines, or conduits are prohibited.

	Material	Finish	Color	
Prep areas				
Warewashing				
Storage Rooms				
Restrooms				
Bar				
Locker Room				

A 4 inch cove molding must be supplied on all walls

Indicate type of coving:	vinyl base	quarry tile base
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SECTION 3: CEILINGS

Ceilings must be smooth, impervious, non-absorbent, and easily cleanable. Painted sheetrock or vinyl faced suspended ceiling tiles are acceptable. Porous tiles are acceptable only in customer seating areas. Exposed waterlines, waste line, gas lines or conduit are prohibited.

	Material	Finish	Color	
Prep areas				
Warewashing				
Storage Rooms				
Restrooms				
Bar				
Locker Room				

SECTION 4: DOORS AND WINDOWS

All doors and windows must be tight fitting to exclude the entrance of insects and rodents. Doors and drive-thru windows must be self-closing. Screening material shall not be less than 16 mesh to the inch.

Openable windows:	screened	self-closing	
Outside doors:	screened	self-closing	air-curtain provided

SECTION 5: LIGHTING

50 foot candles of light must be provided on all working surfaces and equipment in food preparation, food storage, utensil washing, and hand washing areas.

20 foot candles of light must be provided in toilet rooms measured at a distance of 30 inches from the floor.

Protective shielding must be provided for all light fixtures in food and clean equipment areas. Shatterproof bulbs such as a "tuff-skin" or "shat-r-shield" may be used in place of plastic shields.

SECTION 6: VENTILATION

Ventilation must be adequate so that all areas are kept reasonably free from excessive heat, steam, condensation, vapors, fumes or objectionable odors. Ventilation hoods must be designed to prevent grease or condensate from dripping into the food and the filters or baffles must be readily removed for cleaning. Make-up air must be of adequate size, design and properly located. Fire protection equipment must be installed so that it does not create a cleaning problem or compromise the integrity of the original hood design. Intake air ducts must be designed and located to prevent the entrance of dust, dirt, insects, exhausted air, etc.

Hoods shall meet National Fire Protection Act Standard # 96, be constructed of stainless steel, and shall be NSF approved.

Cubic feet of air per minute exhausted through hood_____

Cubic feet per minute of make-up air

SECTION 7: TOILET FACILITIES

Separate facilities for each sex, available to the public, if total occupancy load is greater than 15 (including employees). Facilities must be available to the public without passing through the kitchen. Facilities must be located within 200 feet if facility is located in multi-purpose building.

# of water closets for	Men	Women	
# of lavatories for	Men	Women	
# of urinals			

Toilet facilities must be available and accessible all times establishment is open. Sanitary napkin receptacles must be provided in female restrooms (covered waste container) Restrooms must be vented to the outside by a mechanical fan, Restrooms doors must be equipped with a self-closing mechanism.

SECTION 8: HANDWASHING FACILITIES

Hand washing facilities shall be provided for each food preparation area, utensil washing area, and restroom. All hand washing facilities provided with hot and cold water under pressure. Each handwashing station provided with liquid soap dispenser and appropriate hand drying

paper towels electric dryer

Faucet type to be used _____

Note: Any self-closing or metering faucet must be capable of providing a flow of water for at least 15 seconds.

SECTION 9: FOOD PREP SINK

If salads are prepared, vegetables or other foods washed, a separate sink shall be provided for food preparation. This sink's drain shall be indirectly connected to prevent backflow of wastewater into the sink.

Will a food prep sink be provided?

SECTION 10: CHEMICAL STORAGE

All toxic materials including cleaning compounds, pesticides, sanitizers, etc., must be stored in an area away from food preparation, and in a locked cabinet.

Location

SECTION 11: CLEANING EQUIPMENT STORAGE

Cleaning equipment (mops, brooms, etc.) shall be stored in a room completely separate from food storage or prep, utensil storage areas or utensil washing.

Slop sink with adequate backflow prevention must be provided.

SECTION 12: DRESSING ROOM Are separate dressing rooms provided?	<u>AS</u> Yes	🗌 No			
Are lockers provided? If not, describe storage facilities for	Yes Yes employees' p	No No belon	gings (purse, c	oat, shoes, etc.):	
SECTION 13: LAUNDRY FACIL Are laundry facilities located on premises	LITIES Ves	🗌 No			
If yes, what will be laundered?					
Washing Machine	Yes	🗌 No	Dryer	Yes	🗌 No
Location of clean linen:				_	
Location of dirty linen:				_	

SECTION 14: GARBAGE AND REFUSE

Interior	Var	
Do all containers have lids?	Yes	∐ No
Will refuse be stored inside?	Yes	No No
If so, where		
Is there a garbage can cleaning sink or area?	Yes	🗌 No
Exterior Will a dumpster be used	Yes	🗌 No
Number Size		
Frequency of pick up		
Contractor		
Will a compactor be used?	Yes	No
Number Size		
Frequency of pick up		
Contractor		
Note: All Dumpster and compactors must be le	ak proof.	
Will garbage cans be stored outside?	Yes	No
Describe surface and location where dumpster / co	ompactor / cans	are to be stored:
Is there an area to store recycled containers?	Yes	🗌 No

SECTION 15: DISHWASHING FACILITIES A 3 compartment sink must be provided with compartments that are large enough to submerse the largest piece of equipment used.

What is the size of each compartment	t? L	W	D
Drainboards of at least 24 inches mus may be substituted (wire shelves over		end of sink.	Wall mounted drain shelving
Will an NSF Approved dishwasher be used?	Yes	🗌 No	
Make	Model		
Type of dishwasher:	high temp	Chemic	al
Hot water requirements:	gallons per hour	of0	legree F water
Booster Heater: Make		Model	
Indirect waste line provided	Yes	🗌 No	
Ventilation required	Yes	🗌 No	
SECTION 16: HOT WATER SUPP	<u>PLY</u>		

Hot water heater:	Make		Model	
	gas	electric	Size	gallons
Hot water re of all fixture	1	establishment is _		_ gallons per hour, based on usage requirements

SECTION 17: GREASE TRAPS

All food service establishments having fryolators or which in the opinion of the Health Department will produce significant volumes of grease shall be required to install an exterior grease trap to be sized by the Health Department. In no case shall an exterior grease trap be less than 1000 gallons in capacity. All new external grease traps shall be provided with manhole covers to grade, shall be easily accessible, and shall be placarded with notification as to the danger of entering the chamber due to the presence of noxious gases.

All other food establishments must install an interior heat assisted automatic grease recovery unit (AGRU). The size of the unit shall be determined by Health Department guidelines.

The kitchen equipment and fixtures required to be connected to the grease trap/interceptor include:

- Pot sinks
- Pre-rinse sinks or dishwasher without pre-rinse sinks
- Any sink into which fats, oils, or grease may be introduced
- Tilt kettles or similar devices
- Floor drains or sinks into which kettles may be drained
- Wok station drains
- Automatic hoot-wash units
- Dishwashers without pre-rinse sinks
- Any other fixtures or drains that can allow fats, oils and grease to be discharged into the sewer.

Restroom facilities must NOT discharge to grease pretreatment equipment.

Maintenance

A maintenance contract shall be signed with a grease pumping contractor prior to obtaining a foodservice license. Copies of all receipts for cleaning and pumping of these grease traps must be submitted to the Health Dept. within 48 hours of pumping.

For interior AGRUs, a service contract shall be signed with a grease contractor for quarterly servicing and cleaning of the AGRU.

<u>Disposal</u>

All fats, oils, and grease removed from a foodservice establishment shall be stored in an approved rendering/disposal receptacle for pick-up. Said receptacles shall be located in an area approved by the Health Department. These receptacles shall be properly designed and covered, shall be maintained in a clean and sanitary manner, and shall be emptied at appropriate frequencies. Grease shall not be allowed to discharge to the parking lot surface. No fats, oils, or greases (FOG) may be disposed of in sanitary sewers, dumpsters, or storm sewers.

Type and location of grease storage receptacle(s):

Type of Grease Trap required:	external	internal	heat assisted AGRU	

SECTION 18: EQUIPMENT--DESIGN, CONSTRUCTION, INSTALLATION

- 1. All foodservice equipment and utensils must be NSF approved of equivalent.
- 2. Deli case refrigerators must meet CRMA standards.
- 3. Equipment including ice machines and ice storage equipment shall not be located under exposed sewer lines waste lines or other sources of contamination.
- 4. Equipment used for food preparation or storage shall be installed so as to facilitate cleaning around and beneath each unit.
- 5. For all floor mounted equipment, the space between adjoining units, and between a unit and a wall, must be either closed or sealed if exposed to seepage, or sufficient space provided to facilitate easy cleaning between, behind, and beside equipment.
- 6. Equipment which is placed on tables or counters must either be readily moveable, sealed thereto, or mounted on legs at least 4 inches high to facilitate easy cleaning.
- 7. Cooking equipment (ranges, stoves, fryolators, etc.) shall be mounted on lockable castors and supplied with a flexible reinforced AGA approved gas connection hose. Spacing requirements listed below are not applicable in this instance.
- 8. Floor mounted cooking equipment which is not able to be mounted on castors must be installed on and sealed to a non-absorbent masonry pad having a minimum thickness of 6 inches.

Space requirements

- 1. If equipment is less than 24 inches wide, the space between equipment and wall must be at least 6 inches.
- 2. If equipment is more than 24 inches but less than 72 inches wide, the space between equipment and wall must be at least 12 inches.
- 3. If the equipment is more than 72 inches wide, the space between the equipment and the wall must be at least 18 inches.

SECTION 19: REFRIGERATION AND FREEZER STORAGE

	WALK-IN REFRIGERATORS		WALK-IN I	FREEZERS	
	#1	#2	#1	#2	
Floors					
Walls					
Ceilings					
Size					

Interior finishes must be smooth, non-absorbent, and easily cleanable.

Floors must either be pre-fabricated from manufacturer or quarry tile.

A floor drain must be provided in the walk in refrigerator with the floors pitched to the drain. If this is not possible, a drain must be provided immediately outside the walk in door.

REACH-IN REFRIGERATORS AND FREEZERS

# of reach-in refrigerators	 capacity	cubic feet
# of reach-in freezers	 capacity	cubic feet

Thermometers must be provided in all refrigeration units in a location where they can be seen easily.

SECTION 20: FACILITIES TO PROTECT FOOD

All utensils and equipment must be stored at least 6 inches off the floor, and must be clean, dry and protected from splash and dust.

Hot holding units must be capable of maintaining food at an internal temperature of 140° degrees F or above, during display, service, or holding periods.

If food is transported to another location off premises, food must be protected from contamination and held at proper holding temperatures. List equipment and procedures.

Appropriate thermometers required to monitor temperatu	res.	
<u>Salad Bar</u> Will a salad bar be provided?	Yes	🗌 No
Permanent drain installed	Yes	🗌 No
Adequate sneeze guards provided	Yes	🗌 No
Type of foods:	Cold	Hot
Method of keeping foods cold:	Ice	Electric Cold Plates
Method of keeping hot foods:		
<u>Frozen Desserts</u> Are frozen deserts being portioned and dispensed?	Yes	□ No
Running water dipper provided?	Yes	□ No
<u>Sushi Bar</u> Separate food preparation area provided for Sushi bar?	Yes	🗌 No 🗌 Not-Applicable

SECTION 21: DRY STORAGE

- 1. The dry storage space required depends on menu, number of meals, quantity purchased, and frequency of delivery.
- 2. Room free of overhead sewer and waste line pipes.
- 3. Adequate metal shelving provided. (bottom shelves 18 inches above floor)
- 4. Adequate metal or durable dunnage racks provided.
- 5. Adequate food containers with tight fitting covers and dollies provided.
- 6. Food dispensing scoops provided.

SECTION 22: PLUMBING AND CROSS CONNECTION CONTROL

There shall be no cross connections between the potable water supply and any non-potable water supply.

The potable water supply shall be installed to preclude the possibility of backflow. Devices shall be installed to protect against backflow and back-siphonage at all fixtures and equipment unless an air gap is provided.

DEFINITIONS

- (a) An <u>air gap</u> means the unobstructed vertical distance through the free atmosphere between the lowest opening from any pipe or outlet supplying water to a tank plumbing fixture, or other device, and the flood level rim of the receptacle. The vertical physical separation shall be at least two times the inside diameter of the water inlet pipe above the flood rim level but shall not be less than one inch.
- (b) <u>Atmospheric vacuum breakers</u> means a mechanical device, which automatically air vents a pipeline to prevent back-siphonage. Installation shall be located beyond the last control valve prior to the first outlet and at an elevation 6 inches higher than any source of contamination. Atmospheric vacuum breakers shall be installed so as not to be subjected to backpressure or continuous operating pressure of more than 12 hours duration.
- (c) An <u>air break</u> is a piping arrangement in which a drain from a fixture, appliance, or device discharges indirectly into another fixture, receptacle, or interception at a point below the flood level rim.

Equipment	Backflow/Back-siphonage Preventer Required
1.Boiler with chemicals added	Reduced pressure device (RPD)
2. Boiler with no chemicals added	Air vent type backflow preventer (e.g., Watts model 9D or equivalent)
3. Carbonators for beverage dispensers	Air vent type backflow preventer which contains 2 spring-loaded check valves plus an atmospheric vent (e.g., Watts model 9BD, Chudnow model 911 plus 2 check valves, or Carmun Industries part #77-4030 or part #77-6050 plus 1 check valve)
4. Ice-making equipment	If the inlet to the reservoir is not air gapped, an atmospheric breaker is needed.
5. Lawn sprinkler system	If no chemicals are added, an atmospheric or pressure vacuum breaker is needed. If the supply line is under pressure for 12 or more hours, a pressure vacuum breaker is needed.
6. Flush valve toilets	Atmospheric vacuum breaker
Tank toilets	Anti-siphon ball-cock
7. Threaded faucets inside and outside of establishments	Hose bibb-type vacuum breaker, if a hose may be attached.
8. Preflush hose with a nozzle head that may be submerged	Atmospheric vacuum breaker, unless shutoff is downstream from vacuum breaker, in which case a pressure vacuum breaker is needed.
9. Coffee urns	A reduced pressure device, if chemicals are added to a jacketed urn, otherwise atmospheric vacuum breakers are required.
10. Perforated pipe to oriental wok cookers	Atmospheric vacuum breaker
11. Inlets which are or may become submerged	
Supply inlet to garbage grinder	Atmospheric vacuum breaker
Supply inlet to dish table trough	Atmospheric vacuum breaker
Fill line for steam kettle	Atmospheric vacuum breaker
Supply line to mechanical dishwasher	Atmospheric vacuum breaker Note: drying agents added to the final rinse line must be added on the downstream side of the vacuum breaker and a distance of 3 pipe diameters below the vacuum breaker
Supply line to soap dispenser on	Atmospheric vacuum breaker
mechanical dishwasher Garbage can washer	Atmospheric vacuum breaker

11. Inlets which are or may become submerged (cont.)

Soap proportioner on faucet	Soap proportioner must contain an internal air gap (e.g., Dema models 153 & 154) or have an appropriate vacuum breaker	
Water wash system for kitchen exhaust Hood	Air vent type backflow preventer installed upstream from the injection point of the detergent pump	
12. Auxiliary sources as for industrial or fire protection.	Physically disconnected, independent distribution system and may also require a reduced pressure device	
13. Fire protection systems	Reduced pressure device on systems with Siamese connections. Reduced pressure device where chemicals are added	

SECTION 23: DRAINS

Except for properly trapped open sinks there shall be no direct connection between the sewage system and any drains originating from equipment in which food, portable equipment or utensils are placed. When a dishwashing machine is located within 5 feet of a trapped floor drain, the dishwasher waste outlet may be connected directly on the inlet side of a properly vented floor drain trap, otherwise the connection must be indirect.

Other examples of required drain line connections:

	Equipment	Drain line connection required to sewer line
1.	Air-cooled condenser for ice machine or other refrigeration system	Air Break
2.	Water-cooled condenser for ice machine or other Refrigeration system	Air gap
3.	Floor drain inside a walk-in refrigerator	Air Break
4.	Ice bin	Air Break