UC SANTA BARBARA

UCSB Environmental Health & Safety

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HOT WATER DEMANDS FOR A FOOD FACILITY

Establishment_____

Type of Fixture	Gallons per Hour (GPH) per Compartment	Number of Compartments	GPH Totals
Utensil Wash			
Dishwasher	Refer to manufacturer specs for the GPH		
Pre-rinse units	45		
18" x 18" compartments	14		
24" x 24" compartments	25		
Custom sink	Length x Width x Depth x 7.5 = gals/compartment		
Bar sink (12″x 12″) compartments	6		
Food Preparation			
Food preparation sink	5		
Handwash			
Handwash sink	5		
Janitorial			
Janitorial Sink	15		
Miscellaneous			
Employee shower	20		
Clothes washer (9-12lb.)	45		
Clothes washer (16 lb.)	60		
Other:			
		TOTAL GPH:	
OTAL GPHX	% (See sizing requirements below) _	= GPH F	Required
COMPUTING THE BTU INPUT (gas	water heaters)		
GPH required x 60º	rise x 11 =BTU input of	water heater	
ORMULA FOR ELECTRIC WATER I	HEATERS		
GPH required x 0.1	.49 =KW input		

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SIZING REQUIREMENTS FOR STORAGE WATER HEATERS (not instantaneous water heaters)

Food facilities with multi service eating utensils, heavy use (serving 3 meals a day)	100% GPH required
Food facilities with multi service eating utensils, moderate use	90% GPH required
Food facilities with single-service eating utensils, or don't use utensils at all	80% GPH required

Food facilities that sell **only** prepackaged foods -- A water heater with a minimum storage capacity of 10 gallons must be provided.

SIZING REQUIREMENTS FOR INSTANTANEOUS WATER HEATERS (Tankless)

One of the advantages of an instantaneous water heater is its ability to provide a continuous supply of hot water. However, since the water passes through a heat exchanger, the water must flow through the unit slowly to ensure proper heat transfer. Therefore, the quantity, or rate, at which the hot water is delivered can be significantly less than that provided by a storage water heater. When hot water is utilized at several locations of the food facility at the same time the flow of hot water to each fixture can be severely restricted. As a result of the restricted output of instantaneous water heaters, more than one unit may be required, depending on the numbers and types of sinks and equipment present. Instantaneous water heaters must be sized to provide hot water of at least 120° Fahrenheit. The average temperature of tap water varies throughout the State depending upon the location, elevation, and time of year. In order to properly size the water heater, provide a specification sheet for the proposed water heater which includes a graph of GPM vs. temperature rise. In this instance, a tap water temperature of 60° Fahrenheit will be used. Therefore, to achieve a temperature of 120° Fahrenheit at the faucet, the proposed water heater would need to provide the required GPM at a 60° F rise in temperature.

Type of Fixture	Gallons per Minute (GPM)	X (Number of fixtures) =	GPM Totals
Three compartment sink	2		
Hand lavatories	1/2		
Janitorial sink	2		
Prep sink	1/2		
Automatic Warewasher*	Per ANSI standards	N/A	

*Food facilities that install an automatic warewashing machine that utilizes a large quantity of hot water may be required to provide an instantaneous water heater exclusively for the warewashing machine. NSF International listings or listings established by other nationally recognized testing laboratories are used to determine the minimum GPM hot water demand for automatic warewashing machines.

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HOURLY HOT WATER DEMAND TABLE

Utensil Sinks					
16" x 20"	14 gallons per compartment				
18" x 18"	14 gallons per compartment				
18" x 24"	19 gallons per compartment	19 gallons per compartment			
18" x 26"	20 gallons per compartment				
18" x 30"	23 gallons per compartment				
20" x 28"	24 gallons per compartment				
24" x 24"	25 gallons per compartment				
24" x 30"	31 gallons per compartment				
Custom sink sizes ca	n be calculated using the follow	ing formula:			
Length (ft) x Wi	dth (ft) x Depth (ft) x 7.5 = gallor	ns per compartment			
Bar Sinks (12" x 12")		Hand Sinks			
6 gallons per compartment		5 gallons per sink			
Pre-Rinse Units		Clothes Washers			
Hand spray type	45 gallons	9 and 12 lb Washers	45 gallons		
Other type	Refer to manufacturer's	16 lb Washers	60 gallons		
	specifications for the				
	equipment.				
Food Preparation Sinks		Employee Shower			
5 gallons per sink		20 gallons per shower			
Janitorial Sinks & Garbage Can Wash Facilities		Other Fixtures That Use Hot Water			
15 gallons per sink or facility		Refer to manufacturer's specifications for the equipment or NSF [®] listing.			