

To be read alongside Test Code Sheet 2111.1

Requirements for evidence of BS 6920 compliance for fittings and appliances:

Appliance or fitting	To backflow	To final discharge	Comment
Drinking water taps	device	point ✓	
		·	
Kitchen sink taps		√ ·	
Bath and washbasin taps		· ·	
Drinking water fountains			
Domestic shower hose and outlet		√	
Combination boiler		✓ 	All materials in the cold water/ domestic hot water circuit. Not applicable to primary circuit.
Direct supply hot water storage cylinder		✓	
Water coolers		✓	
Ice making machines		✓	Final discharge point where water is converted to ice
Drinks vending and dispensing machines		See comments	Up to where any ingredients/additives are added. Or To final discharge point where no ingredients /additives are added.
In-line water filter housing or		✓	
cartridge			
Water conditioners for drinking		✓	
water use			
Catering equipment – Heaters and cookers		✓	Includes all equipment where the water is an ingredient incorporated into the foodstuff or food is cooked directly in water.
Hot water urn/kettle/boiler		✓	
Pasta cooker Water bath (no direct contact)		✓	
Steaming ovens		√	Where steam, and not the water directly, is in contact with the food.
Steaming ovens with wash-down hose and handset		V	As above for the steaming oven, up to the backflow prevention device for the hose and handset.
Catering equipment – Food preparation Vegetable peeling equipment		✓	

Issued: December 2018



To be read alongside Test Code Sheet 2111.1

Appliance or fitting	To backflow device	To final discharge point	Comment
Humidifiers		✓	
Washing machines	√		
Dish- and bottle-washing machines	√		
Bidets		√	
Dental chair equipment		✓	To final discharge point where the water is required to be wholesome, or up to where any chemicals are added.
Autoclaves	√		
Water treatment equipment - De-ioniser/distillation equipment Reverse osmosis unit Ion exchange water softener		✓ ✓ ✓	For equipment used to prepare water which is required to be wholesome or is for purposes which require it to be uncontaminated.

Issued: December 2018