

Is your equipment compliant?

To ensure absolute infection control, Australian hospitals and surgeries are required to only install decontamination equipment that is built to and compliant with the required Australian standards. Clean rooms using non-compliant equipment face the risk of being shut down until compliant equipment is re-fitted. Make sure you fit fully compliant equipment the first time.

AS2945 Batch type washer/disinfectors	SANITECH Series 9000	COMPETITOR as of 31st March 2007
3.1 Free standing machines to have a clearance underneath for cleaning purposes	Fitted with legs to allow clearance underneath for cleaning purposes.	Sits on floor. No clearance underneath for cleaning purposes.
3.2 Full-length external stainless steel panels shall be provided along full length of frame	Cabinet is fitted with full length stainless steel panels	Only 850mm in height unit has full length panels but may not comply with points 3.1 and 3.4.
3.4 Height and size allow operators easy access for loading and unloading of equipment without operators being subject to unnecessary bending or reaching. The lower sill of the loading compartment shall not be less than 600mm above floor	The lower sill of the loading compartment is 620mm above the floor.	The lower sill of the loading compartment is 270mm above the floor.
3.8 Automatic liquid chemical dispenser for use during washing stage	Liquid detergent pump is located within the framework of the cabinet as standard equipment.	One dispenser with an automatic opening lid for powder detergent.
3.8 A detergent storage container be located in the machine or on a suitable rack or shelf beside machine	Detergent container is located within the cabinet and is connected to pump. Lockable cabinet drawer will hold 3 x 4 litre containers	
3.22.1 Indicate the stage that an operating cycle has reached	Shows exactly where program is at using a LCD i.e Wash with detergent or Rinse or Finished. Also displays the temperature of the chamber plus the temperature the cycle needs to reach including a bar code indicating the progress of cycle. Sanitech controller is fitted with data logging capability.	Has symbols indicating the stage that the program is at.
COMMENTS	SANITECH Series 9000	COMPETITOR
Steps for installation of machine	Place Utensil washer/decontaminator into position Connect drain hose to outlet Connect both hot and cold water hoses to taps Electrical connection 240V 50Hz 10 amp Standard power point Requires 1 man to install machine	Place Utensil washer/disinfectant into position Connect drain hoses to outlet Connect both hot and cold water hoses to taps Special electrical connection required 1 x 30amp single phase outlet Requires 1 man to install machine
COMPLIANT	SANITECH Series 9000 complies with Australian Standard 2945 & 4187.	?