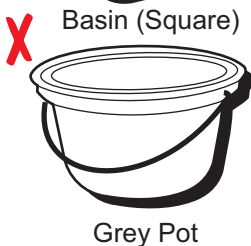
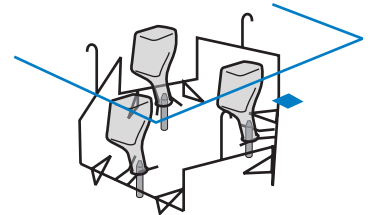
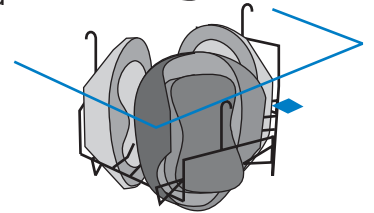
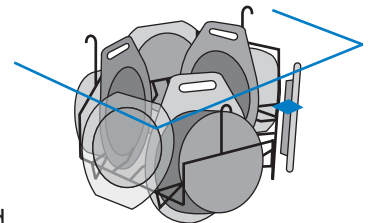
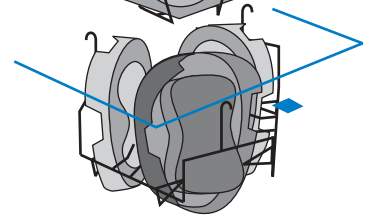
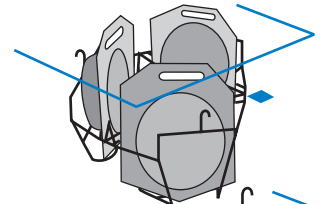
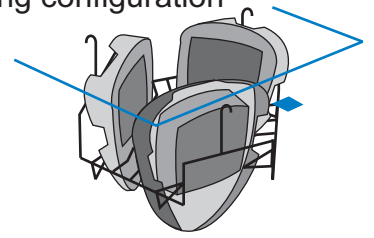


The CLYDE Range

Compact Superior 3 - 'three utensils at a time' Washer Disinfecter CS3

Utensil loading configuration



The Compact Superior 3 multi-utensil machine is designed for the full bed occupancy and high dependency nursing homes which have peak loads and a high utensil volume.

The CS3 has the capacity to efficiently wash and disinfect 3 utensils in one operation cutting water and heating costs and staff waiting time and utensil queuing.

All Stanbridge washer/disinfectors can include the DEOSCALE water treatment system to control lime scale build-up and reduce maintenance.



Stanbridge Infection Control

Stanbridge Ltd, Cray Valley Road, Orpington, Kent BR5 2UB

Tel: 01689 806500 Fax: 01689 806501 email: sales@stanbridge.co.uk www.stanbridge.co.uk

Stanbridge reserves the right to make design changes without notification

Compact Superior 3 - CS3

Size	Installation	Shipping
Height	975(1095)*mm (43")	1075(1195)*mm(47")
Width	600mm (24")	700 mm (28")
Depth	600mm (24")	760mm (30")

*Highdome Version

Weights 85Kg Tanks full 87Kg

Water Feed

Supply Cold
Connection 1/2" BSP male parallel
Minimum Flow 0.19lt./sec (2.65gal/min)
Temperature Cold Ambient
Hot 60-65 deg C
Consumption 23.5lt(5.25gall) per normal cycle

Overflow 1 x 19mm (3/4")bore.
End must be visible (UK requirement)
Pipework by client

Waste 82mm (3") 'P' or 'S' trap

Electrical 230V 50Hz 13A single phase
Fuse - mains 13A - control 5A
Steam generator 3.0 kW
Pump 0.37kW
Consumption 0.21kWH per cycle av.

Washing Cycles

1. Normal wash
Wash - disinfection at 90 deg. C for
70 sec - rinse to cool utensils
2. Super wash
Pre flush - wash - disinfection at 90
deg. for 70 sec - rinse to cool utensils

Sound Level 73 dB

Instrumentation Panel

Normal wash start button, super wash
start button - digital temperature
indicator - override key switch - lights
for wash, steam and cycle complete.

Stanbridge utensil washer disinfectors are manufactured in compliance with the recommendations of British Standard 2745 and to meet the detail requirements of inspectors of the Water Supply Undertakings. Stanbridge Ltd is approved under BS 5750 for quality assurance.

WRAS Approval No. 0310064
Internal break tank has a type 'A' air gap supply

