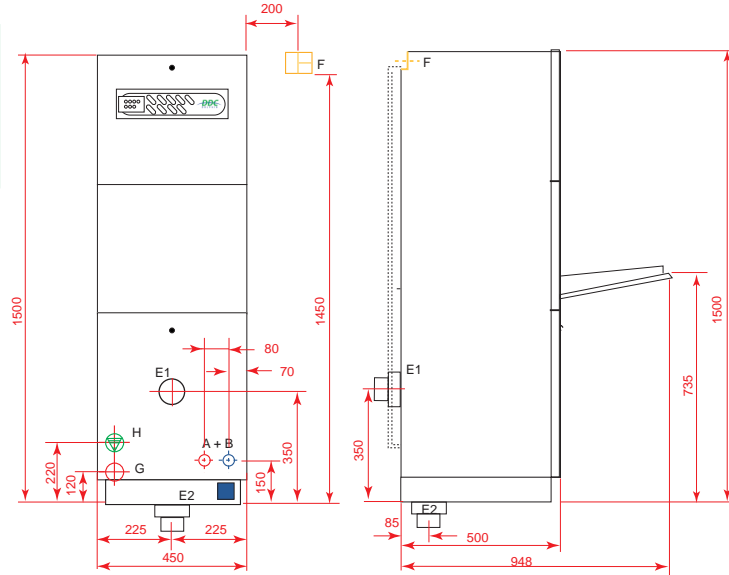


Panamatic XLC Waste Height

A	Hot water connection 3/4"G (Tube 1/2"G)
B	Cold water connection 3/4"G (Tube 1/2"G)
E1	Drain trap connection DN100 (Wall)
E2	Drain trap connection DN100 (Floor)
F	Omnipolar magneto switch
G	Electrical connection box
H	Equipment clamp



Panamatic XLC : Product Data



DDC Dolphin Ltd
 The Fulcrum, Vantage Way, Poole, Dorset BH12 4NU
 tel: +44 (0) 1202 731555 | fax: +44 (0) 1202 731666
 info@ddcdolphin.co.uk

www.ddcdolphin.co.uk

DDC Dolphin, Pulpmatic, Panamatic, Incomatic, Hygenex, MicrobeSafe are Registered Trademarks

Panomatic XLC

Compact high performance front loading washer disinfector

The Panomatic XLC bedpan washer is designed to wash and disinfect human waste containers used in nursing homes, small clinics and hospitals where a simple machine is needed. The XLC offers high technology in reduced space with its compact frame still managing to encompass many of the features of the larger models. The XLC is not only available as a stand alone machine but can be supplied as wall mounted, built-in and under worktop model. It has a graphic display panel for easy communication between machine and user, intelligent control of the water flow, pressure and injection systems which improve the washing performance and it has an inbuilt self-disinfection system. The XLC also complies fully with European Standards ISO 15883. The XLC also incorporates a **USB** port for connection to a personal computer for software upgrades and an **EHMI** control keyboard with graphic display showing all the chosen program phases, managing automatic diagnostics as well as constantly monitoring hygienic functions during the cycle.

Automatic Disinfection - Thermal disinfection complies with the very latest standards and guidelines, including HTM2030.

ETS - Empty Total System, a special device for automatically emptying all the water present at the end of each cycle from the water pump, the water storage tank and the pipes EN ISO 15883-1 p5.3.2.1 - 5.5.11

Easy service programme – Service support is provided by our own specialist and highly skilled engineers and we offer a choice of fully comprehensive service contracts focused on individual customer needs.



Key Features

Complies to European standards ISO 15883

Digital programme display

Automatic open, close & start option available

ETS

Compact design

Wall mounted built-in and under worktop options available

Easy to install

Easy to use

Easy service programme

Due to a policy of continuous development and improvement the right is reserved to supply products which may differ slightly from those described in this brochure

General	
Stainless Steel grade:	304
Dimensions: w x h x d	450 x 1500 x 500 mm
Weight:	Dry 85kg
Capacity:	3 urinals; 1 bed pan + 1 urinal
Operation cycle time:	7-8 minutes
Decibel rating:	54 dba
Electrical	
Voltage: 110V	60Hz dedicated 13A breaker
Voltage: 230V	50Hz dedicated 13A breaker
Voltage:230V	60Hz dedicated 13A breaker
Voltage: 415V	50Hz 3Ph + Neutral, 16A
Cable connection: 230V	3 core sheathed x 1.5mm ² , 2m long
Cable connection: 415V	5 core sheathed x 1.5mm ² , 2m long
Circuit Protection:	30mA RCD, GFI, IEC60364 compliant
Rated power input:	3.55kW
Electrical consumption per cycle:	0.28kW
Steam generator power:	2.7-3.2kW
Motor power:	N/A
Pump power:	0.8kW
Water	
Water connection:	¾" BSP male fittings required
Water pressure:	Hot & Cold water ¾" 0.5-10 bar
Water flow rate (Min):	20 Litres per minute at 1 bar
Water tank capacity:	8 Litres
Water consumption per cycle:	20 Litres
Waste connection:	N.B. 90mm (3½")
Overfow connection:	Internal
Disinfection	
Recommended disinfection detergents:	EcoWash+ or EcoWash+ Ultimate
Disinfection tank volume: (external)	5 Litres
Disinfection dosing per cycle:	24 Millilitres