

000

Cross-infection control in Aged Care Facilities and Hospitals is of paramount importance.

The DDC Dolphin range of Panamatic Sanitisers and Pulpmatic Macerators provide options to optimise cross-infection control in sluice rooms.

Aidacare is accredited to advise, install, support and maintain DDC sluice room equipment in Australia.



UTILITY & PAN ROOM EQUIPMENT

DDC SANITISERS & MACERATORS OPTIMISING INFECTION CONTROL



1300 133 120 www.aidacare.com.au

CROSS-INFECTION CONTROL



Opening

- Order Only -

:

Opening Open, Close & Cycle Start + Data Logger and Dual Probes Dual Probes

MACERATORS

FOR CROSS - INFECTION RISK ELIMINATION

PULPMATIC Eco+

For Maceration of Medical Pulp

Shapes Shown Right

*Includes Programable Audio Messaging - Stocked -

:

- Stocked -

.

MEDICAL PULP SHAPES (DISPOSABLE)

Open, Close & Cycle Start

+ Data Logger and

Dual Probes

- Stocked -

.

MACERATOR PRODUCTS FOR DISPOSAL



DDC Washer Sanitisers meet or exceed all the essential performance & design elements of ISO 15883 and AS 4187 (2019) as tested and certified by Australian Certification Services.

Efficacy tested & certified by Eurofins AMS Laboratories.



Open, Close & Cycle Start

- Order Only -

.

:





œ

- Stocked -

.



SANITISERS & MACERATORS



JU

Panamatic Optima 3

The Panamatic Optima 3 Washer Sanitiser is the hot & cold water version of the Maxi. The large wash chamber accommodates a range of utensils and urine bottles per cycle.

Features:

- Improved wash performance (Hot & cold water)
- Hands-free open, close and start
- Large capacity chamber
- Easier loading
- + Data logger and dual probes

	AR16, A031 K AR16 203303
Code	UPM100260
Electrical supply	Single Phase 230 V, 13 AMP
Electrical output/input	Motor - 0.75 KW, Heater - 2.5 KW
Dimensions (w x d x h)	600 x 600 x 900 mm
Water supply	15 mm Hot & Cold water 1 - 6 bar
Soil connection	110 mm connections supplied
Operation cycle time	Approx 10 mins - 30ml Ecowash
Steam disinfection	Exceeds Ao 700, 85° x 75 secs
Typical capacity	3 bedpans + 3 urine bottles/cycle
Warranty	1 Year



Hands free opening

Greater versatility

Optima 2 is registered in the

Optima 3 is registered in the



996

The Panamatic Optima 2 Washer

Sanitiser is the hot & cold water version of the Midi. The more compact washer chamber accommodates a range of pans and bottles per cycle.

Panamatic Optima 2

Features

- Improved wash performance (Hot & cold water)
- Efficient water and power use
- Hands-free open, close and start
- MicrobeSafe antimicrobial lid
- Steam disinfection cycle
- Easier loading
- + Data logger and dual probes

	ARTG, AUST R ARTG 203303
Code	UPM100210
Electrical supply	Single Phase 230 V, 13 AMP
Electrical output/input	Motor - 0.75 KW, Heater - 2.5KW
Dimensions (w x d x h)	500 x 600 x 1042 mm
Water supply	15 mm Hot & Cold 1 - 6 bar
Soil connection	110 mm connections supplied
Operation cycle time	Approx 8 mins / 30ml EcoWash
Steam disinfection	Exceeds Ao 700, 85° x 75 secs
Typical capacity	2 bedpans + 2 urine bottles/cycle
Warranty	1 Year



Easier Loading







Hands free cycle start

Hands free opening

Maxi is registered in the ARIG





Panamatic Maxi

The Panamatic Maxi Washer Sanitiser is the cold water version of the Optima 3. The large wash chamber accommodates a range of utensils and urine bottles per cycle.

Features:

- Cold water wash
- Hands free opening
- Large chamber capacity
- Steam disinfection cycle
- Easier loading
- + Data logger and dual probes

	AUST R ARTG 203303
Code	UPM100360
Electrical supply	Single Phase 230 V, 13 AMP
Electrical output/input	Motor - 0.75 KW, Heater - 2.5 KW
Dimensions (w x d x h)	600 x 600 x 900 mm
Water supply	15 mm Cold water 0.5 - 10 bar
Soil connection	110 mm connections supplied
Operation cycle time	Approx 7 mins - 30ml Ecowash
Steam disinfection	Exceeds Ao 700, 85° x 75 secs
Typical capacity	3 bedpans + 3 urine bottles/cycle
Warranty	1 Year







Hands free opening

Easier Loading

Greater versatility

SANITISERS & MACERATORS



DOLPHIN

Panamatic Midi

The Panamatic Midi Washer Sanitiser is the cold water version of the Optima 2. This is the 'work horse' machine in Aged care Facility pan rooms.

Features:

- Cold water wash
- Efficient water and power use
- Hands-free open, close and start
- MicrobeSafe antimicrobial lid
- Large chamber capacity
- Easier loading
- + Data logger and dual probes

	AUST R ARTG 203303
Code	UPM100310
Electrical supply	Single Phase 230 V, 13 AMP
Electrical output/input	Motor - 0.425KW, Heater - 2.5KW
Dimensions (w x d x h)	500 x 600 x 1042 mm
Water supply	15 mm Cold water 0.5 - 10 bar
Soil connection	110 mm connections supplied
Operation cycle time	Approx 7 mins / 30ml EcoWash
Steam disinfection	Exceeds Ao 700, 85° x 75 secs
Typical capacity	2 bedpans + 2 urine bottles/cycle
Warranty	1 Year



Easier Loading

Hands free cycle start

Hands free opening

Midi is registered in the ARTG.



Not Stocked - To Order Only

Panamatic Mini

The Panamatic Mini Washer Sanitiser is designed for relatively low workload situations.

Features:

- Cold water wash
- Efficient water and power use
- Hands-free open, close & start
- MicrobeSafe antimicrobial lid
- Easier loading





Hands free cycle start

Hands free opening

Greater capacity

Pulpmatic is registered in ARTG, AUST R ARTG 20330





Pulpmatic Eco+ Macerator

The Pulpmatic Eco+ Medical Pulp Macerator features cross-infection control combined with improved environmental performance and ease of use.

Features:

- Blockage free processing
- Hands-free open, close and start
- Large chamber capacity
- Reduced water consumption
- Automatic sanitation cycle
- Includes programmable audio messaging





1 Year

UPM100130

Single Phase 230 V, 15 AMP

15 mm Cold water 0.5 - 10 bar

50 mm P Trap to 110 mm waste

3 large or 6 small pulp products

From 85 seconds / 8ml EcoCleanse

0.75kW, Noise: 59.5 dba

500 x 600 x 1042 mm



Hands free operation Hands free opening

Electrical supply

Motor Output

Water supply

Soil connection

Typical capacity

Greater capacity

1300 133 120



UVMATIC[®] Advanced Air Purification System

The UVMATIC is the perfect solution to eliminate odour and reduce harmful bacteria on hard surfaces. Even with the most vigorous and regular cleaning, odour can linger which can give the impression of poor hygiene standards. The UVMATIC helps to resolve persistent odour problems by destroying bacteria in the air and on surfaces. It destroys viruses such as influenza, and coronavirus as well as E.coli, salmonella and similar bacteria, and is proven to be highly effective in removing unpleasant smells in areas such as sluice rooms, washrooms and corridors.





Advanced - UPM100400 Standard - UPM100410

Benefits

- Creates a clean environment by removing odour causing airborne and surface bacteria
- Protects users by creating a hygienic environment free of viruses, mould and fungi
- Environmentally friendly reducing the need for harsh chemical solutions to control bad odours
- Minimal running costs similar to a low energy light bulb
- Creates a noticeably healthier environment for all users
- Minimal maintenance allowing for cost effective odour cleansing

Advanced Technology

- Combines UV and Ozone technology to combat malodours
- 24/7 operation providing total support to existing cleaning regime
- High quality, low maintenance UV lamp
- Mains installation
- Flexible mounting options
- Creates a cleaner, safer environment

SEVEN GOOD REASONS FOR CHOOSING A PULPMATIC

- Pulpmatic Eco+ Macerators offer complete hands-free operation by means of a foot cup at the base of the machine and an optical sensor to close and start the machine. This makes Pulpmatics not only more convenient, but also more hygienic to use than other macerators & reduces the potential for cross contamination in the sluice room.
- Pulpmatics offer greater capacity than other macerators, made possible by the unique sixblade maceration design adopted. In fact, a Pulpmatic's capacity is much greater than some other macerators on the market. Not only does this help you cope better with workload peaks, but it translates into significant operating cost savings in terms of staff time & of water and electricalconsumption per item processed.
- In addition to using the latest antimicrobial materials, the Pulpmatic Eco+ offers automatic disinfection of the internal maceration chamber. The chamber is rinsed thoroughly, not only with water, but also with disinfectant leaving it clean & smelling fresh.
- 4 Pulpmatics offer low water consumption. The short cycle time reduces the volume of water required, saving on an increasingly valuable asset.
- In addition to machine supply, Aidacare offer an Installation service throughout Australia, ensuring smooth progress of your order from point of sale right through to successful commissioning and ongoing care.
- Pulpmatic Eco+ after-sales service is handled by our team of Service Technicians, guaranteeing the very best in response times & specialist knowledge. This also means that engineers carry on board any spare parts that may be required, minimising machine downtime.





BOWLS & PANS, PULP SHAPES, DETERGENT & DEODORISER

Detergent and Deodoriser



Macerator Deodoriser UPD300120 - Carton of 2 (5L) UPD300125 - Carton of 12 (1L)

Wall cabinet with combination lock UPA300300

KILLS 99% OF BACTERIA AND VIRUSES Maximum sanitisation and germ kill. Not classified as hazardous. For use in DDC Pulpmatic Macerators



Sanitiser Detergent UPD300110

Wall cabinet with combination lock UPA300300

KILLS 99% OF BACTERIA AND VIRUSES Maximum sanitisation and germ kill. For use in DDC Washer Sanitisers Retrofit Kit + Data Logger and Dual Probes Fits Midi and Optima 2 UPA200430

Retrofit Kit + Data Logger and Dual Probes Fits Maxi + Optima 3 UPA200420

Retrofit Chemical Monitoring Kit Fits Midi + Optima 2 UPA200300

Retrofit Chemical Monitoring Kit Fits Maxi + Optima 3 UPA200310

Drying Racks



Stainless Steel 4 Bedpan 4 Urine Bottle Drying Rack UPA200276



Stainless Steel 6 Bedpan 6 Urine Bottle Drying Rack UPA200277



Stainless Steel 8 Bedpan 8 Urine Bottle Drying Rack UPA200278



Stainless Steel Wall Mounted Basin Rack UPA200280



Stainless Steel Wall Mounted Shelf (Drip Tray Only) UPA200285

Utensil Trays



Optima 3 / Maxi UPA200250



Optima 2 / Midi UPA200240



Pans & Bowls





Bed Pan Slipper BTT148000 - small BTT161500 - large



Bed Pan BTT151800



Wash Bowls WAT769800 - 600ml WAT770000 - 1500ml WAT761200 - 3500ml WAT769600 - 5500ml



Kidney Dishes WAT770700 - 800ml WAT770400 - 700ml (clear plastic) WAT770600 - 600ml WAT770500 - 200ml



Urine Bottles BTT148700 - female urinal BTT145700 - male urinal (green) BTT160900 - male urinal (clear)



Bowl with Handle & Lid BTC081610



Bed Pan Liner Support UPP100110



Slipper Pan Liner Support UPP100115 - Midi UPP100120 - Maxi

Medical Pulp Shapes (Disposable) for Macerators



Pulp - Slipper Pan UPP100215 - Midi - 1300ml



Pulp - Male Urine Bottle UPP100250 - 875ml - Bulbous



Pulp - Slipper Pan UPP100220 - Maxi - 2000ml



Pulp - GP Bowl UPP100235 - 1000ml



Pulp - Bedpan UPP100210 - 2000ml



Pulp - GP Bowl UPP100240 - 3000ml



Pulp - Kidney dish UPP100230 - 700ml



Pulp - Commode Bowl UPP100225 - 1700ml UPP100226 - Lid

ASSOCIATED PRODUCTS

