TRUST THE EXPERTS

Sluicemaster | Panaway
Bedpan Disposal Technology

www.haigh.co.uk
Helping meet environmental targets

The Panaway is the premium model developed to meet the need for increased efficiency in bedpan management - offering the most advanced disposal performance available. The fast cycle time makes it suitable for the busiest ward and because it uses 8 litres of water less than the Classic+ model. The average water saving of 86,000 litres per year is achievable.

The Panaway takes bedpan disposal design to new limits, with innovative design and proven reliability:

User Friendly
- **NEW** Hands Free opening – As specified by infection control nurses
- Automatic Start on lid closing – reduces the risk of overloading
- Bugban® – Antimicrobial built in, wipe clean exterior
- Deodoriser feed – Provides a fresh scent at the end of the cycle
- The Panaway features additional sound insulation compared to the Classic+

Energy Efficient
- Less energy use – up to 50% less per cycle than alternatives
- Efficient disposal of up to four pulp products in 85 seconds, using only 16 litres of water
- Running on only cold water, electricity is not wasted heating water

Reliable Technical Support
- 1 year Parts and Labour Warranty as standard (UK mainland and N Ireland only). Additional warranty and service packages are also available
- Ring main friendly, can be fitted to a non dedicated 13 Amp fused spur (240V only)
- Microprocessor control advises on status of system during disposal cycle and self diagnosis of problems
- Front and top access for all components.

Dimensions
Sluicemaster Panaway
Height: 946mm  Depth: 607mm  Width: 432mm
Sluicemaster Panaway - Installation & Technical Data

Installation planning
Maximum run to drain 2 metres with a minimum fall of 1:25.
Minimum waste pipe size 50mm (2").
Use swept bends not 90° degree bends.
Cold water supply
Mains pressure. Ensure supply line is at no point less than 15mm.

Electrical supply
Panaway can be supplied as either a single or three phase version. Please state at time of ordering.
The single phase version should be connected to a 13 Amp fused spur switch (customer supply).
The electrical supply must be to current I.E.C. regulations using the supplied two metre flying lead. The appliance must be connected to a protective earth connection.

Drainage
The machine is fitted with a 50mm (2") trap inside the cabinet. Ensure the route to the soil stack is shortest with minimum number of bends.
Please refer to the manual supplied with the machine for latest information and installation details as we continuously improve our products over time.

Full dimensions

<table>
<thead>
<tr>
<th>Volts</th>
<th>Watts</th>
<th>Isolator</th>
<th>Water Consumption</th>
<th>Cycle Time</th>
<th>Max Loading</th>
<th>Weight (Dry)</th>
</tr>
</thead>
<tbody>
<tr>
<td>240 / 1 / 50</td>
<td>590W</td>
<td>13A</td>
<td>16 ltr / cycle</td>
<td>85 seconds</td>
<td>4 Bedpans</td>
<td>85Kg</td>
</tr>
<tr>
<td>400 / 3 / 50</td>
<td>590W</td>
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</tr>
</tbody>
</table>

Notes:
1. Drain outlet terminates at a fitting suitable for a 50mm (2") dia pipe stub With outlet height adjustable between 200mm to 239mm. P trap supplied and fitted internally.
2. Water supply in via 700mm long 10mm bore flexible water inlet pipe with 3/4" B.S.P. Female connector supplied.
3. Electrical supply in via 2m long sheathed electrical cable supplied.

All dimensions shown in mm

Please refer to operation and maintenance manual with machine for actual installation as we reserve the right to update specifications as required.
It is the policy of our company continually to improve our products and accordingly we reserve the right to alter specifications and appearance without notice.

The pulp used for manufacturing this paper is from mills that are certified to ISO 14001. ECF pulp sourced from sustainable forests.