

HAIGH

Hygienic Solutions



SOLO[®] Disposal Unit

Commode pot/Bedpan disposal for Care Homes



www.haigh.co.uk



Hygienic Solutions

SOLO[®] Disposal Unit

Commode pot/Bedpan disposal for Care Homes



SOLO[®] solves the commode pot issue

SOLO[®] is designed for disposing of pulp commode pots or bedpans as each one is used. It is suitable for fitting in care homes, either within en-suite bathrooms or areas away from residents. When a used commode pot or bedpan is ready for disposal the carer simply places it in the unit, closes the lid and presses the start button. In under a minute the machine has broken the commode pot / bedpan up into fine particles and flushed it away completely.

“SOLO[®] from Haigh is the key to a commode pot and bedpan disposal system that is small, fast, quiet and reliable, helping to prevent cross-infection in the Care industry.”

SOLO[®] benefits....

- SOLO[®] installed in any suitable room, eliminates the cross infection issues of cleaning and handling dirty commode pots
- Free-up carers to spend more time on other things
- No more scrubbing or washing out commode pots, eliminating infection control issues
- No heating of water, no waiting for pots
- Cheaper operation, the most efficient option
- Accepts 'macerator friendly' wipes
- Happy carers happy home.

Ease of operation

1. Open lid
2. Insert commode pot or bedpan
3. Close lid
4. Press button
5. Wash hands.



Dirty commode pots? Never again. Eliminate cross-infection issues between residents and carers.

Is SOLO® easy to use?

Yes, SOLO® is designed with carers and residents in mind. SOLO® is intuitive to use, minimal training is required if any.

Can a SOLO® be fitted into a small "dirty utility" room?

SOLO® is the smallest macerator available. It fits into standard room arrangements and can be serviced from top and front. SOLO® only needs a cold water connection, an electrical connection (240V) and a drain connection to a main stack.

Does the SOLO® help against MRSA?

SOLO® has all its plastic surfaces impregnated with Bugban®, an active antimicrobial additive. Bugban® technology is an effective means of inhibiting MRSA and other common organisms including Salmonella, E.Coli, Listeria, Campylobacter and others. SOLO® helps fight acquired infections when allied to comprehensive cleaning regimes. Disposing of all contaminated items in this way has been proven to significantly help with infection control in the NHS.



How fast is the SOLO®?

Processing of waste takes less than a minute. SOLO® is also one of the quietest macerators available, making disposal day or night possible.

Is the SOLO® environmental friendly?

SOLO® uses less water than any other available system. SOLO® can save thousands of litres of water each year. This reflects the growing need for sustainable waste disposal solutions.

SOLO® only uses cold water and only runs for a very short time so electricity is not wasted boiling water or long run times. SOLO® uses state-of-the-art energy efficient motors to keep total power consumption to an absolute minimum.

What technical back-up is provided?

SOLO® has a 12 month warranty, with the option to extend by a further 3 years.

Haigh provides the training for installation, technical advice, carer training and any support material supplied free of charge.

A full spares inventory is available for the life of the machine. Comprehensive after-care packages are also available.

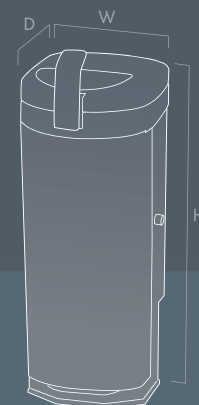
Safety

SOLO® has double interlocks that prevent the lid being opened during a cycle. Interlocks are monitored by the control box for functionality before each cycle starts. Lid seals prevent emission of aerosols.

Dimensions

SOLO® model:

Height: 977mm
Depth: 445mm
Width: 360mm





Hygienic Solutions

www.haigh.co.uk

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.

E3195/ET9330/0909

The Haigh Engineering Company Limited

Alton Road, Ross-on-Wye, Herefordshire HR9 5NG

Tel: 01989 763131

Fax: 01989 768777

info@haigh.co.uk



WRAS
APPROVED
PRODUCT



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