

Cardboard Macerator

SLUICEMASTER

Pulp Bedpan Disposal

The Sluicemaster disposes of pulpbedpans and human waste on demand. It disintegrates them and flushes the residue into the waste water system and so helps break the infection cycle in hospitals and care homes.

The Sluicemaster is simple to operate and the 'Classic +' provides efficient disposal of four pulp products in 115 seconds using 24 litres of water with the 'Panaway' model taking 85 seconds and a water consumption of only 16 litres.

The Sluicemaster works by a combination of cold water and disintegration. The bedpans made from recycled newsprint are designed to be impervious. The first action is to break them down with rotating blades to allow water into the fibres. In a short time this reduces them to petal size flakes and then small enough to pass through a control gap. The particles are then gradually fed into the sewer and disposed of in the normal way.



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

Cardboard Macerator

Plumber

Incomaster needs a supply of cold water, drain connection and overflow. Drain service is connected to the machine through the rubber flap situated at the rear of the machine.

Cold Water Supply

A flexible hose with a 3/4" BSP nut is supplied for the customer's water outlet supply which can be from the standard main if the flow rate is adequate. To optimise the water supply to your Sluicemaster during operation, your machine is fitted with a flow restrictor in the inlet pipe connection. This restrictor balances the water requirements of the machine to your water supply pressure.

Electrician

Incomaster is supplied for either single phase or three phase.

	Motor Rating
Single phase 230V	590W
Three phase 400V	590W

Size	Classic +	Panaway
Height	975	995mm
Width	453	453mm
Depth	600	600mm

Drain Connection

The unit has a 50mm 'P' trap inside the cabinet terminating in a compression fitting suitable for copper or plastic pipework. The outlet is for rear connection. Fitting a slow bend/elbow will allow for alternative connections through the floor/to the right/to the left. Must be attached to a dedicated waste run.

The machine is a Regulations Advisory Scheme approved product, with protection from contamination to the water supply provided by a Type 'A' air gap to BS6281;Pt:1992. In addition there is a conventional warning overflow pipe from the integral cistern which needs to be run to a suitable position. A polypropylene fitting is fitted on the cistern for customer connection using a 3/4" push fit fitting.



We have a policy of continuous product improvement and changes may occur without notification

Stanbridge Infection Control