

The Kemet 'SBT' automatic transport system for 'mi' Ultrasonic cleaning tanks.

The Kemet 'SBT' transport system takes the basket through the stages and then back to the loading/unloading station. The system has all the advantages of bench top mounted ultrasonic tanks, but eliminating the labour time involved in moving components from one tank to the next. Reduced labour time means reduced labour costs, and because of the modular concept the initial capital cost compared with other systems is also much reduced.



features

- Electrically driven vertical and horizontal movement.
- Up to 8 stages of washing rinsing and drying.
- Adjustable temperatures and treatment times.
- Maximum load 10 kg.
- Dunking action.
- Loading/unloading station.
- Integrated electric cabinet with PLC control.
- Advanced man machine interface.
- Ergonomic floor standing construction.
- Seven day timer.

Other advantages are: Uniform cleaning results due to automation • Space saving design • Dunking action • Wash/Rinse/Dry • Reduced labour time • Reduced costs

specification

The frame is constructed from stainless steel AISI 304 and aluminium. Voltage 230 V, 50 Hz, Connected load 200 W. Weight 320 kg approx.

Option: Automatic multi basket handling.

dimensions

Length depends on number of stages			
Model SBT	Depth mm	Height mm	Basket mm
For 'mi - 40' tanks	770	2400	390 x 200 x 225
For 'mi - 80' tanks	1040	2400	500 x 260 x 330

Multi Tank & Fully Automated Cleaning Systems

*Kemet can also assist with larger systems including
Multi Tank and Fully Automated Systems.*



The model illustrated is a multi stage machine with transport system for 50kg loads.

Kemet

KEMET INTERNATIONAL LTD

Cuxton Road, Parkwood Trading Estate

Maidstone, Kent ME15 9NJ, United Kingdom.

Tel: +44 (0) 1622 755287 Fax: +44 (0) 1622 670915

E-mail: sales@kemet.co.uk Website: www.kemet.co.uk