

Willard

Conservation Equipment Engineers

Textile Washing Table Product Guide



The Textile Washing Table is used typically as a support and drainage platform for washing and rinsing treatments to large format woven, knitted and knotted textiles such as wall hangings, banners, rugs, runners, apparel etc. They may also be used for treatments to wallpaper and other large sheet materials. The unique, highly controllable, dual axis tilt system promotes effective removal of dirt and other contaminants

A table can be converted easily into a **Washing Tank** by mounting the detachable sides supplied with the unit. In addition to handling full sized items, either configuration is exceedingly useful for containment and drainage when treating a number of smaller items in trays. Heated and unheated versions are available and are almost identical in appearance.

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HOW DOES IT WORK?

1. With the two detachable sides removed and the stainless steel rails in place, the table is suitable for gravity flow washing treatments. The angle of the platform can be adjusted in two axes for efficient drainage.
2. The tilt is continuously (steplessly) adjustable and can be set to the precise combination of angles required using smoothly operating hand cranks. Using these controls washing agents can be moved around, through and out of textiles, even very delicate ones, with gentle precision.
3. With the two detachable sides in place the table functions as a washing tank suitable for immersion and float washing. A valve fitted to the long side discharges directly into the gulley.

WHAT DOES IT CONSIST OF?

An aluminium alloy washing platform with two fixed sides and two detachable sides mounted on a tilting frame. This upper frame rotates around the long axis of the table. A gulley runs along the two adjacent sides (one long, one short) to a corner drain. A factory-set, base levelling array of screws ensures flatness of the platform. Heated versions incorporate electrical elements and temperature sensors below and in direct contact with the work surface. Detachable stainless steel rails are fitted to one long and one short side to prevent objects sliding into the gulley.

A lower tilting frame bears the upper tilting frame and washing platform and rotates around the short axis. The long axis tilt control crank is mounted on this frame.

A base support frame with four to six legs depending on dimensions, with heavy duty, lockable castors. The short axis tilt control crank is mounted at one end.

Options: **Separator Panels** to sub divide the tank. **Heating** to maintain the temperature of water and washing agents.

For further information about the Textile Washing Table or to discuss any other of our products, please contact:

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