

## Laboratory Sink Product Guide

Designed and made exclusively for the conservator, our Laboratory Sinks are the natural choice for the best equipped studios



*Laboratory Sink with tilting feature*



*Inset Laboratory Sink*

**The Willard Tilting Laboratory Sink** is one of our most popular and long established products. A first class sink is one of the core items required in a well set up conservation space.

The unique tilting feature allows items in the sink to be smoothly and progressively drained with minimum disturbance and maximum efficiency with the simple turn of a crank.

The standard size is 1.8 m x 1.2 m and though this is the most ordered format, we understand how important it is to get exactly the right fit. We can build sinks to dimensions to fulfil most requirements.

**Inset laboratory Sink.** A more recently introduced model which offers a high quality solution to those who require a worktop mounted design.

Unlike many other commercially available sinks, which are often too deep with rounded corners and sloping bases, our designs provide a flat base, 90° angles and a flush mounted waste.

- Designed and made specifically for conservation
- High quality materials and innovative, elegant design
- Hand made in our own workshops

To see our full product range visit: [www.willard.co.uk](http://www.willard.co.uk)

## Features- Tilting Laboratory Sink:

### Sink

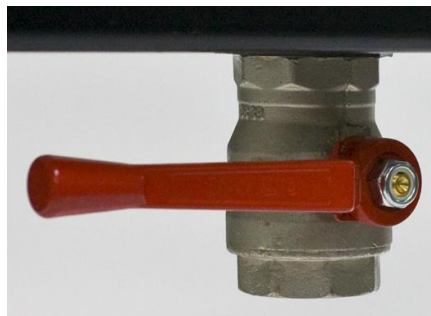
- Made from high grade, hand ground stainless steel with rolled edges for rigidity and comfort.
- Standard depth, 150 mm (6 inches); not too shallow, not too deep.
- Surface hand ground for an attractive finish.
- Extra thick base mounted on a levelling array to eliminate pooling of water.
- Integral tilting mechanism promotes efficient drainage and allows gravity flow washing.
- Waste outlet fitted with a ball valve below sink for controllable drainage.
- Optional heating\* to base of sink for maintenance of water temperature

### Support frame

- Substantial, fully welded, square section, powder coated steel.
- Heavy duty castors fully lockable in swivel and rotation.
- Optional alternative of fixed footpads.
- Footpads have a small adjustment for levelling.
- Low level shelf for the storage of trays, containers, non woven support fabrics *et Cetera*
- Optional Services Shelf to attach to support frame, or wall, for mounting of taps.



*Laboratory sink in tilted position*



*Waste water flow control valve*



*Wall mounted control panel for heated sinks*



*Optional services shelf for mounting of taps*

## Features- Inset laboratory Sink

- High grade stainless steel, hand ground for an attractive finish.
- Sink securely attached and sealed to under surface of Trespa™ top.
- Choice of open frame or fully enclosed cabinet.
- Can be made in a range of sizes and formats.
- Can be supplied on fully locking castors or footpads.
- Option of waste water control valve.
- Optional heating\* to base of sink to maintain water temperature.

## Heating

- \*Designed to maintain the temperature of pre-heated water from a heated supply.
- Electronic temperature control.
- Wall mounted control box with illuminated, digital readout (IP 65 rated).
- Heating elements and electronic temperature sensor placed directly on base of sink.

Specifications- Standard sized sink	
Length internal	1800 mm (6 feet)
Width internal	1200 mm (4 feet)
Depth internal	150 mm (6 inches)
Length external	1825 mm (6 feet 1 inch)
Width external	1250 mm (4 feet 1 inch)
Depth external	150 mm
Overall height, to top of rolled edge with 50 mm total levelling adjustment	760mm to 810mm (30 to 32 inches)
Heating (when fitted)	
Power requirements	110/115V & 220/240V Others may be available
To maintain a temperature of	Ambient to 40°C (ambient to 104°F)

For friendly advice about our sinks, or any other of our products, please contact

**Willard Conservation Ltd**  
Leigh Road  
Chichester  
West Sussex  
PO19 8TS  
England

[info@willard.co.uk](mailto:info@willard.co.uk)  
Tel: 0044 (0) 1243 776 928  
[www.willard.co.uk](http://www.willard.co.uk)

To see our full product range visit: [www.willard.co.uk](http://www.willard.co.uk)