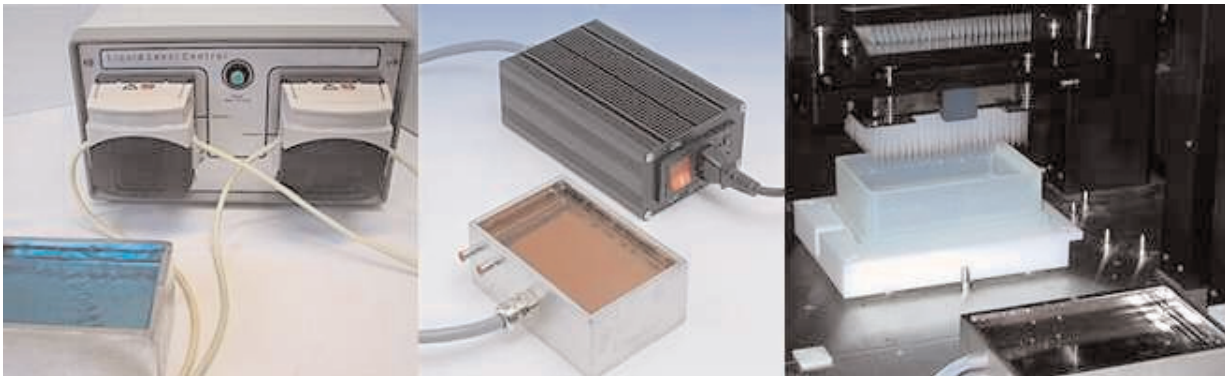


Ultrasonic Tip Wash Station

Ultrasound is the most efficient mode of cleaning both plastic pipette tips and metal pin sets.

It is the only method which cleans 384 or 1536 channel nano-dispensing tips or pins properly and enables better results to be obtained in Drug Discovery, SPA, PCR, DNA, RNA, ELISA and Biomarker assays.

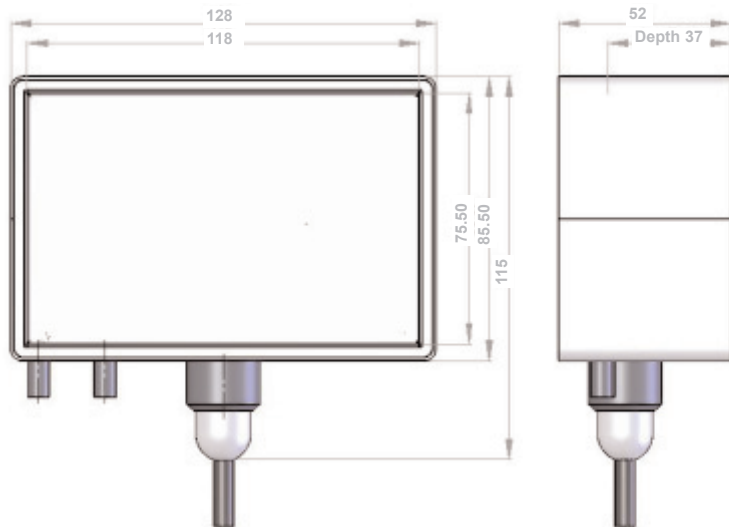


delivering solutions

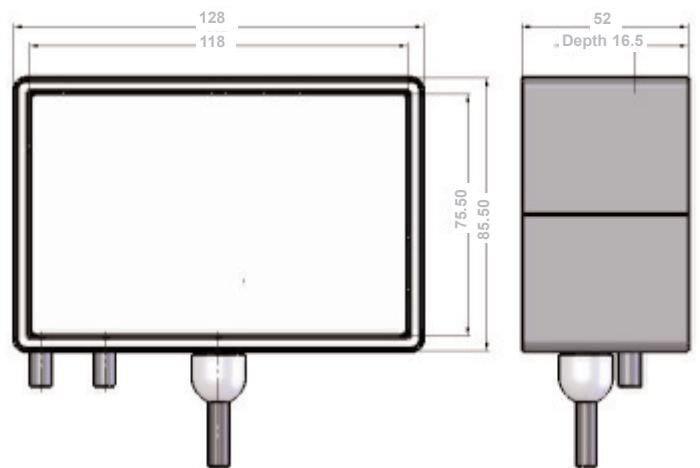
- The ultrasonic TipWash produces a 10000-fold reduction in potential carryover.
- Consumption of disposable pipette tips is lowered by 90%.
- With the same footprint as microplates, the ultrasonic TipWash fits easily into a spare deck position of any liquid handler.
- The TipWash system is equipped with inlet and outlet ports, the cleaning agent can be drained and filled by an external pump with the unit remaining on deck eliminating the need to interrupt the sequence.
- Available in two depths, 16.5mm (max.) and 37mm (max.)
- A Liquid Level Control is also available, which has been specifically designed to generate a drain and fill cycle by means of electrical or manual inputs.

Ultrasonic Tip Wash Station

delivering solutions



Deep Ultrasonic Tip Wash Module



Shallow Ultrasonic Tip Wash Module

Measurements in mm

ORDERING GUIDE

Cat. No.	Description
30-4304	Complete shallow ultrasonic tip wash module. For 96 and 384 channel systems. On deck ultrasonic tip washing system includes 2-way peri pump and ultrasonic wash bath. Max wash depth 16.5mm.
30-4305	Complete deep ultrasonic tip wash module. For 96 and 384 channel systems. On deck ultrasonic tip washing system includes 2-way peri pump and ultrasonic wash bath. Max wash depth 37mm.
30-4314	Shallow ultrasonic tip wash bath. For 96 and 384 channel systems. Ultrasonic wash bath only (requires the addition of external pumps). Max wash depth 16.5mm.
30-4315	Deep ultrasonic tip wash bath. For 96 and 384 channel systems. Ultrasonic wash bath only (requires the addition of external pumps). Max wash depth 37mm.

FluidX reserve the right to update and change product information without notice.

Tel: +44 (0) 1625 861614 Email: info@fluidx.co.uk www.fluidx.co.uk