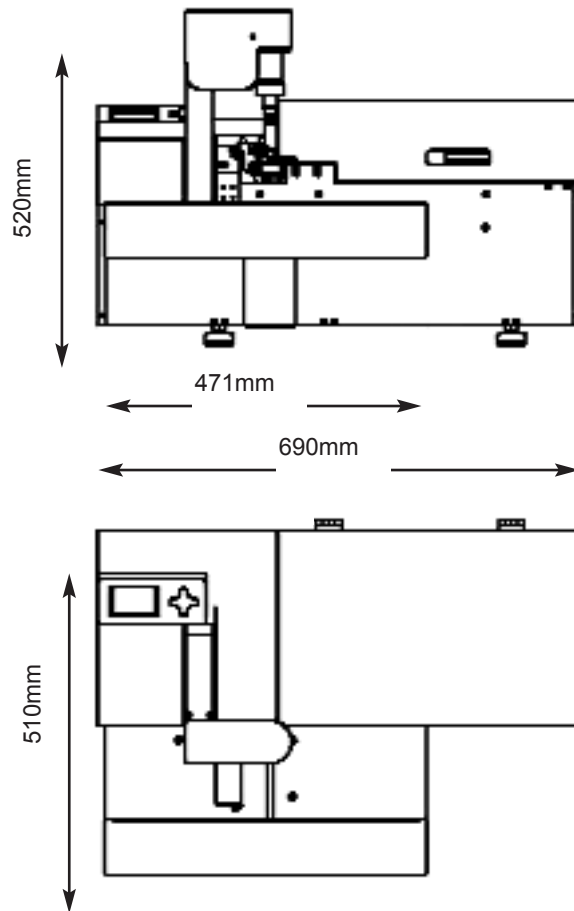


The Xtl-96 is a highly specialised printer and applicator for automatic application of individually printed labels on microtubes in a 96-rack.

- Labels 800 tubes / hour.
- Thermal printing method used.
- Standard label size 28x15mm or 28x12.5mm. Suitable for use at low temperatures, as low as -40°C.
- Further label sizes available.
- Compatible with capped and non-capped tubes.
- Additional options include barcode reader, capper and automated decapper / recapper.
- Integrated PLC unit for maximum control.



Microtube Labelling Station



SPECIFICATIONS

Interface	PC with serial RS232 connection (USB and Ethernet)
Software	Windows XP Compatible GUI. Tubes can be printed with individually labels
Print method	Thermal transfer. Prints a variety of widely used barcodes or human readable text
Label size	2 types are available, specially designed labels can withstand temperatures down to -40°C with no loss of adherence.
Media	FluidX, Matrix, Abgene and Micronic range of 0,65 ml and 1.4 ml Microtubes and racks. Operates on capped as well as non-capped tubes. Other formats can be processed on request.
Capacity	Approx. 800 tubes / hour.
Dimensions	L x W x H in mm: 690 x 510 x 520
Electrical	100 - 240 VAC
Air supply	6 - 8 bar
Weight	25kg

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