

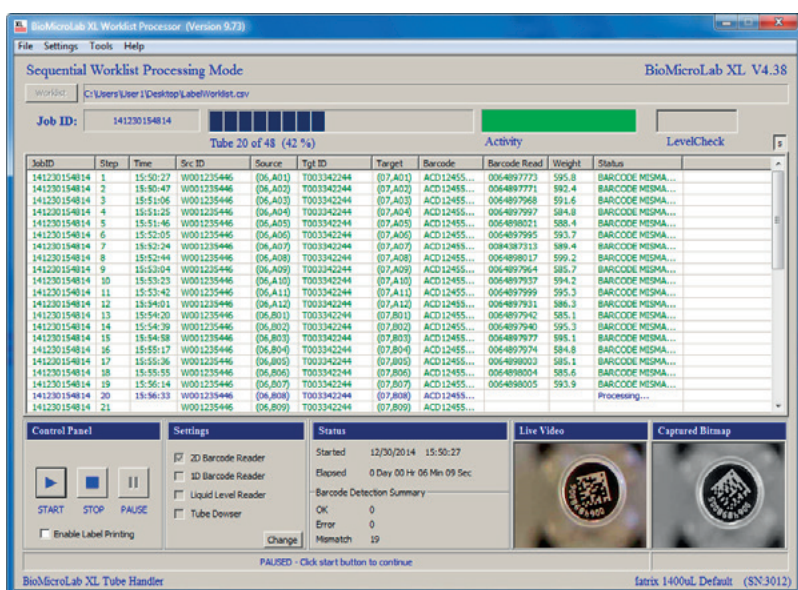
XL9 & XL20 capability

Common configurations	Tubes per hour
Sort	700
Sort, decode	500
Sort, decode and weigh	250
Sort and weigh	300
Sort, decode and LevelCheck	350-400
Sort, decode & DMSO check	350-400
Sort and label	150

XL100 & XL200 capability

Common configurations	Seconds per vial
Sort and 2D decode	10
Sort and 1D decode	12
Sort and de-cap	22
Sort, 1D or 2D decode and weigh	23
Capping only	25
Aspirate or dispense 200ul	7
Label a vial	18-22

XL software



Included with all XL tube handlers

Intuitive windows software provides control of all robotic operations.

Easy programming

Control sorting and re-array operations by importing user generated worklists.

User defined .csv output files

Content and format can be customised.

Software developer's toolkits

ActiveX and SDK allow integration with LIMS, in-house custom programs, other robotics or streamline the processing of input and output files.

XL LabelPro software

Label tubes during processing on any XL tube handler. Merge data from external sources to create worklists or easily repeat previous labelling jobs with a project-based workflow.

XL Plus software

Provides greater flexibility for liquid handling operations. Users employ editable XML scripts to control robotic functions and input work lists to manage sample transfer volumes.