

# Work Station

## Module Description

This station typically receives specimens, which have been sorted out by the system for manual handling e.g. specimens for a specific analyser, send-outs, exceptions or storage. The laboratory operator manually removes specimen tubes from stationary specimen carriers in the branch lane of the conveyor. Variations of this module also allow tubes to be placed back onto the Transport System for subsequent processing.



### General Specifications

- Throughput: 1000 tubes / hour
- Tube Diameters: 13 to 16mm
- Tube Height: 75mm to 100mm
- Module size: 36" w (min) x 8" d x 34" h

### Features

- Configurable queuing area 16 to 60 specimens
- "Stat" Annunciation
- Holds sorted tubes for manual operation
- Future module location

### Benefits

- Reduces manual handling time of specimens
- Creates steady work flow process
- Reduces turn around time
- Reduces errors
- Future upgrade path