

Recapper

Module Description

The Recapper recaps specimen tubes with press fit caps. It operates in the branch lane of the transport system and will recap tubes as requested by the Automation System Controller. The Recapper checks to confirm tube diameter, height and cap presence.



General Specifications

- Throughput: 750 tubes / hour
- Tube Diameters: 12-13 mm or 15-16 mm depending on configuration
- Tube height: 75mm to 100mm
- Secondary cap capacity: > 1600 caps
- Module size: 13" w x 23" l x 60" h

Features

- Safe environment
- Applies air tight caps
- Secure – no spill operation

Benefits

- Reduces manual handling time of specimens
- Creates steady work flow process
- Reduces turn around time
- Reduces errors
- Increased employee safety