

Agilent Sterile Liquid Handling System

A photograph of an Agilent sterile liquid handling system in a laboratory setting. The system consists of several interconnected modules on a stainless steel table. On the left is the Bravo liquid handler, a tall white machine with a central column and a dispensing head. In the center is the BenchCel plate stacker, a white machine with a vertical stack of plates. On the right is the PlateLoc plate sealer, a white machine with a screen and a dispensing head. Further right is the Microplate barcode labeler, a white machine with a screen and a dispensing head. The background is a stainless steel wall with a light fixture.

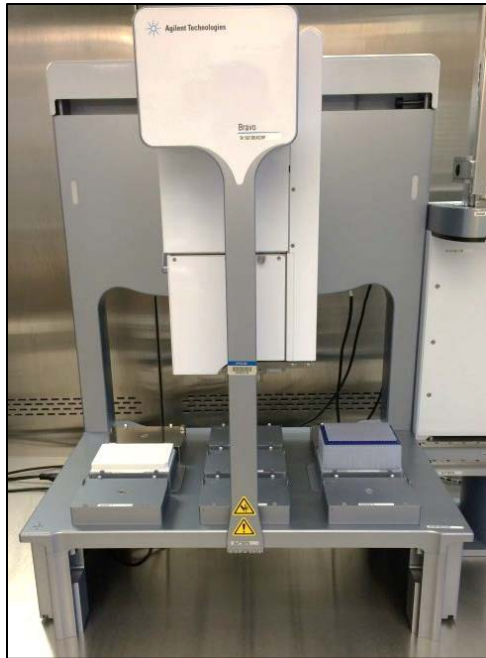
**Bravo
Liquid Handler**

**BenchCel
Plate Stacker**

**PlateLoc
Plate Sealer**

**Microplate
Barcode Labeler**

Agilent Sterile Liquid Handling System



**Bravo
Liquid Handler**

- 9 Position Deck
- Aspirate / Dispense / Mix
- 96 / 384 Well Plate Formats
- 0.5 – 70µl Volume Ranges
- On-deck labware positioning



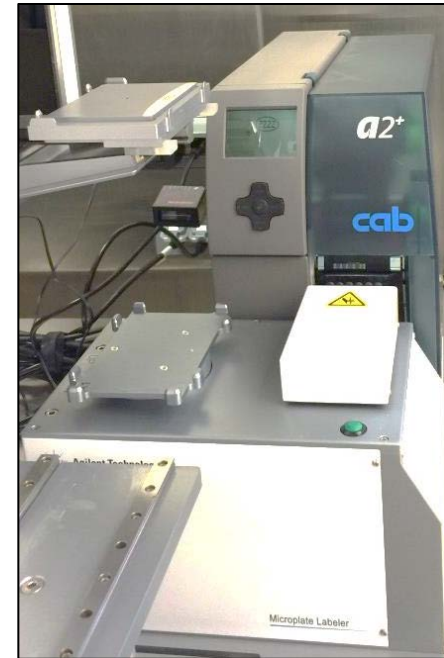
**BenchCel
Plate Stacker**

- 8 second plate transfer
- Rack Capacities
 - 30 std microplates
 - 22 - 96 Deep well Plates
 - 10- 384 Deep well Plates
 - 8 Tip Boxes



**PlateLoc
Plate Sealer**

- Manual or automated operation
- Multiple plate formats
- Multiple Seals
 - Aluminum Foil
 - Clear Polyethylene



**Microplate
Barcode Labeler**

- Multiple Barcode Formats
 - Linear / 2D matrix
- 96 / 384 Well
- Labeling speeds
 - one label / 4 sec
- Four sided labeling