

sciLinesMan



Automatic System Liquid Level Adjustment

The **sciLinesMan** is an external hardware device that automatically and continuously adjusts the level of the system liquid bottle to the height of the tip of the Piezo Dispense Capillary (PDC).

Here, the height of the tip of the PDC is detected by a sensor and the height of the System Liquid bottle is automatically adjusted by a bottle lift.

This is particularly advantageous for production processes, as constant checks and manual adjustments of the System Liquid bottle are no longer necessary, thus requiring less intervention in the production process.

| Part number | Product name | Product description |
|-------------|--------------|---|
| S003-2195 | sciLinesMan | Automatic System Liquid Level Adjustment for sciFLEXARRAYER S3 |
| S012-2195 | sciLinesMan | Automatic System Liquid Level Adjustment for sciFLEXARRAYER S12 |
| S00X-2195 | sciLinesMan | Automatic System Liquid Level Adjustment for sciFLEXARRAYER SX |

sciLinesMan is also available for sciFLEXARRAYERs S100 high-throughput in-line production systems.

Key Features

- Reliable Z- Stage
- Up to 300ml adjustment
- Indicates a low fill level with a red light
- Requires 24V DC

Benefits

- Automatic System Liquid Level Adjustment
- Saves significant amounts of time and costs
- Reduced intervention into production runs required
- Compatible with all sciFLEXARRAYERs



Cost savings by less interventions



Ideal for production runs



Reliable Z-Stage



Compatible with all sciFLEXARRAYERs



300 mL System Liquid