

Accessories – Transfer Stations

Parallel Slide Transfer Station



The parallel slide station design allows a LiCONiC Unit to be integrated with an external liquid handler without the need of an additional robot. With its precise stopping point it ensures that the devices need to be taught only once for accurate load and retrieval of the storage plates. The transfer nest is spring loaded to ensure the longevity of the liquid handling tips.

The components used are the most reliable and of the highest quality available in the market. All manufactured components are electro-coated to protect against corrosion and contamination from external environmental conditions.

Order information

Parallel Slide Transfer Station Order Nr.
9111 09 92

Specifications

| | |
|------------------------|--|
| Plate Positions | 2 |
| Sensor | Plate presence sensor |
| Layout | Baseplate, on store position, two liquid handling position |
| Displacement | Diagonal to and from the Unit |
| Application | Direct integration with a liquid handler |