Air LiHa™ (Air displacement pipetting arm)

Increased flexibility and greater convenience for Freedom EVO® workstations
The Air LiHa™ (Air displacement pipetting arm) uses air displacement technology to offer increased flexibility and greater convenience for a variety of applications requiring disposable tips. It can be mounted onto Freedom EVO 100, 150 or 200 platforms and freely combined with other arms, including the Liquid LiHa (Liquid displacement Liquid Handling Arm) and the MCA (MultiChannel Arm™) pipetting options, resulting in true parallel processing and increasing the productivity of the overall system.

**Features**

The Air LiHa uses air displacement technology to offer a broad volume range from 0.5 to 1000 μl per channel, and is available with either four or eight individual pipetting channels. Each channel is able to move independently in the z-axis, and combined with symmetrically variable tip spacing from 9 to 38 mm, this enables sample transfers to and from most standard labware types. In addition, each channel is protected by an Inline filter, which can be easily exchanged by the user, to prevent liquid being drawn into the pipetting channel. The Inline filter can easily be exchanged by the user.

**Liquid handling expertise**

The Air LiHa is factory tested to ensure high quality air displacement pipetting and to achieve excellent assay results. Each liquid channel offers optimized pipetting for a broad range of liquid types and volumes, with fast liquid level detection and preferential non-contact dispensing for improved pipetting performance; Free dispense is possible down to 0.5 μl with CVs below 6%. A low level tip ejector allows disposable tips to be ejected within an enclosed environment, avoiding the risk of cross contamination from aerosols generated during the tip ejection process.

**Versatile disposable tips**

The Air LiHa is designed to work exclusively with disposable tips, and is intended for applications where the washing of fixed tips between pipetting steps is ineffective or impractical. It is compatible with Tecan’s complete range of high quality LiHa disposable tips, offering a wide selection of tip volumes, purity levels and filtered options to suit the specific needs of a given application and to ensure optimal pipetting results.

**Process security and liquid level detection**

The Air LiHa features a built-in MultiSense™ functionality which supports:

- **cLLD** – capacitive liquid level detection for use with conductive liquids
- **pLLD** – pressure-based liquid level detection for use with non-conductive liquids
- **PMP™** – Pressure Monitored Pipetting for real-time quality control of all liquid transfer processes

PMP is a sophisticated process control feature which provides real-time quality control and allows detection of common sources of pipetting issues, such as clots or aspiration of air. The Air LiHa is supplied with predefined PMP liquid classes for both serum (200, 350 and 1000 μl Tecan Standard non-filtered LiHa disposable tips) and aqueous reagents (1000 μl Tecan Standard non-filtered LiHa disposable tips) to ensure reliable pipetting performance.

To maximize system security, the pressure sensor permanently tracks the pressure in the pipetting channels, even when not being used for active pipetting steps. By detecting the pressure changes which occur if liquid comes into contact with the system’s Inline filters, the system is able to stop the aspiration immediately, preventing liquid entering the air chamber of the pipetting channel in the unlikely event that the wrong disposable tip size is used.
Main benefits of Air LiHa
• Satisfies your assay demands for high pipetting quality and reliability
• Offers you greater convenience through elimination of system liquid
• Increases your system productivity and reduces laboratory costs through lower maintenance requirements
• Minimize your set-up time with Freedom EVOware®’s ease of use
• Maximize walkway time with superior error detection, reporting and recovery

Now you can let your application decide which technology is right for you
Tecan provides unrivalled flexibility to suit the needs of every application and laboratory workflow by offering a unique choice of pipetting technologies (Air or Liquid displacement) on the Freedom EVO platform.

Air LiHa
• More Freedom in designing your assay with the large volume range from 0.5 to 1000 μl ideal for a multi-purpose Genomic workstation (Nucleic Acid Purification and Normalization plus PCR setup).
• Speed up your sample preparation with free dispense without touching the surface down to 0.5 μl.
• Prevent liquids from entering the pipetting channel and improve safety with an innovative Inline filter.
• Avoid cross contamination by using disposable tips.

Liquid LiHa
• For reliable septa piercing use long, thin fixed tips from steel, reaching to the bottom of nearly all labware ideal for working with Corning® RoboFlask® cell culture vessels.
• Generate positive pressure using liquid displacement for fully automated and parallel chromatography and protein purification, e.g. for Media Scout® RoboColumns®.
• Save money on running costs by usage of fixed tips reaching the ultimate cleanliness through washing with system liquid from behind.
Specifications

Pipetting range: 0.5 – 1000 μl
Free dispense: down to 0.5 μl
Resolution: 0.1 μl
Plunger drive: Brushless motor-driven piston with integrated encoder
Symmetric tip spacing: 9 – 38 mm
Tip compatibility: 10, 50, 200, 350 and 1000 μl LiHa disposable tips
Liquid level detection: Capacitive liquid level detection (cLLD)
Pressure-based liquid level detection (pLLD)
Pipetting monitoring: Pressure Monitored Pipetting (PMP)

Pipetting performance

<table>
<thead>
<tr>
<th>Tip volume (μl)</th>
<th>Pipetting volume (μl)</th>
<th>Precision(1) (% CV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.5</td>
<td>&lt; 6.0</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>&lt; 4.0</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>&lt; 1.0</td>
</tr>
<tr>
<td>50</td>
<td>1</td>
<td>&lt; 4.0</td>
</tr>
<tr>
<td>50</td>
<td>5</td>
<td>&lt; 1.0</td>
</tr>
<tr>
<td>50</td>
<td>50</td>
<td>&lt; 0.4</td>
</tr>
<tr>
<td>200</td>
<td>10</td>
<td>&lt; 1.5</td>
</tr>
<tr>
<td>200</td>
<td>200</td>
<td>&lt; 0.4</td>
</tr>
<tr>
<td>1000</td>
<td>100</td>
<td>&lt; 0.4</td>
</tr>
<tr>
<td>1000</td>
<td>1000</td>
<td>&lt; 0.4</td>
</tr>
</tbody>
</table>

(1) Data for single aspiration/dispense cycle over eight channels (12 replicates) with disposable tips (new tip for each sample) using an aqueous solution under specified conditions (available on request). Free dispense from 0.5 μl to 1000 μl.

Tecan – Who we are

Tecan is a leading global provider of life science laboratory instruments for the biopharmaceuticals, forensics, clinical diagnostics and academic sectors, specializing in the development and production of automation and detection solutions, including microplate readers, microarray products and washers.

Founded in Switzerland in 1980, Tecan has manufacturing, research and development sites in both North America and Europe, and maintains a sales and service network in 52 countries. To date, Tecan has distributed approximately 20,000 microplate readers worldwide, and is committed to continuous technological improvements and compliance with the highest global quality standards.

This brochure may contain reference to applications and products which are not available in all markets. Please check with your local sales representative. Tecan Group Ltd. makes every effort to include accurate and up-to-date information within this publication, however, it is possible that omissions or errors might have occurred. Tecan Group Ltd. cannot, therefore, make any representations or warranties, expressed or implied, as to the accuracy or completeness of the information provided in this publication. Changes in this publication can be made at any time without notice. All mentioned trademarks are protected by law. For technical details and detailed procedures of the specifications provided in this document please contact your Tecan representative. This brochure may contain reference to applications and products which are not available in all markets. Please check with your local sales representative.

© 2014, Tecan Trading AG, Switzerland, all rights reserved. For disclaimer and trademarks please visit www.tecan.com

www.tecan.com