<table>
<thead>
<tr>
<th>Item</th>
<th>Features</th>
<th>Procurement</th>
</tr>
</thead>
</table>
| **Thermo Scientific Finnpipette F1 GLP Kit 1** | • Lightweight pipette  
• Light plunger force  
• Light tip ejection  
• Volume lock  
• Adjustable thumb hook  
• Large volume display  
• Uses universal tips  
• Kit includes 3 pipettes (1-10ul, 10-100ul, 100-1000ul), 3 racks of tips, and reservoirs | UCR Storehouse #45226-101 |
| **Thermo Scientific Finnpipette F1 GLP Kit 2** | • Lightweight pipette  
• Light plunger force  
• Light tip ejection  
• Volume lock  
• Adjustable thumb hook  
• Large volume display  
• Uses universal tips  
• Kit includes 4 pipettes (.2-2ul, 2-20ul, 20-200ul, 100-1000ul), 4 racks of tips, and reservoirs | UCR Storehouse #45226-102 |
| **Thermo Scientific Finnpipette F2 GLP Kit 1** | • Light plunger force  
• Light tip ejection  
• Large volume display  
• Fully autoclavable  
• Uses universal tips  
• Kit includes 4 pipettes (.2-2ul, 2-20ul, 20-200ul, 100-1000ul), 4 racks of tips, and reservoirs | UCR Storehouse #45226-104 |
<table>
<thead>
<tr>
<th>Equipment Model</th>
<th>Features</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finnpipette Novus Electronic Single Channel Pipetter</td>
<td>• Backlit display&lt;br&gt;• Trigger action buttons allow dispensing with index fingers reducing thumb motion&lt;br&gt;• Adjustable finger rest&lt;br&gt;• Lightweight&lt;br&gt;• 10 pipetting functions&lt;br&gt;• 9 speeds&lt;br&gt;• 6 language interface</td>
<td>Thermo Scientific</td>
</tr>
<tr>
<td>Finnpipette Novus Electronic Multi-Channel Pipetter</td>
<td>• Backlit display&lt;br&gt;• Trigger action buttons allow dispensing with index fingers reducing thumb motion&lt;br&gt;• Adjustable finger rest&lt;br&gt;• Lightweight&lt;br&gt;• 10 pipetting functions&lt;br&gt;• 9 speeds&lt;br&gt;• 6 language interface</td>
<td>Thermo Scientific</td>
</tr>
<tr>
<td>Rainin Pipet Lite LTS</td>
<td>• Reduces total force by 70%&lt;br&gt;• Magnetic assist locates and holds zero position&lt;br&gt;• LTS tip ejection system reduces tip ejection force&lt;br&gt;• Reduces your risk of RSIs. Uses LTS® tips only.</td>
<td>Rainin</td>
</tr>
<tr>
<td>Rainin EDP3 Plus Advanced Electronic Pipettor</td>
<td>• Reduces pipetting force by 95%&lt;br&gt;• Seven pipetting cycles&lt;br&gt;• LTS tip ejection system reduces tip ejection force&lt;br&gt;• Pipet, multidispense, titrate, dilute, volume sequence, GLP, and seven options. LTS® tips for ultralight tip ejection.</td>
<td>Rainin</td>
</tr>
</tbody>
</table>
| **Biohit** | - Low force  
- Light weight, short length  
- Volume locking button | **Biohit** |
| --- | --- | --- |
| **BioHit eLine Electronic Pipettors**  
(*Single and multichannel available*) | - High accuracy and precision  
- Light tip ejection with unique electronic tip ejection  
- Can be used with left or right hand  
- Patented Optiload mechanism in multichannel models for perfect tip sealing  
- 6 user defined pipetting protocols for easy recalls  
- Different charging options | **Vista Lab** |
| **Vistalab Ovation Manual and Electronic Single and Multiple Channel Pipettor** | - Low-force, form-fitting plunger manually controls aspiration and dispensing speeds with minimal effort  
- Light tip ejection force  
- Adjustable finger hook  
- Disposable battery  
- Unique design of Vistalab Ovation reduces shoulder elevation, wrist deviation and wrist flexion and extension | **Vista Lab** |
| **Pipette Linear Stands** | - Pipettes can be placed on both sides to optimize space  
- Designed for mLINE, Proline mechanical and ePET electronic pipettors  
- Can be reached from both sides of the bench | **Biohit** |
| **Pipette Carousels** | - Ideal for saving bench space  
- Rotating head provides easy access to the required pipettor | **Biohit** |
| **MLine Pipettor**  
*Single and multichannel pipettes available*  
No image available | • Patented Optiload tip loading mechanism for perfect tip sealing and effortless tip ejection  
• Clear and easy-to-read display with big numbers and small increments  
• Volume range color-coding for easy pipette selection and 5 color-coding caps |