Solutions for Ion-Selective Electrodes

Standardizing solutions calibrate your instrument and help you perform addition and subtraction operations. Combine with ionic strength and pH adjusters to eliminate interferences from other ion species and adjust standards and samples to an optimal pH range.

Reference Electrodes

Choose the model that matches the key letter under “Filling solutions” below. Reference electrodes have pin-tip connectors.

<table>
<thead>
<tr>
<th>Key</th>
<th>Junction type</th>
<th>Solution included</th>
<th>Catalog number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Single</td>
<td>05730-38</td>
<td>GH-05710-01</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Double</td>
<td>05730-40</td>
<td>GH-05710-10</td>
<td></td>
</tr>
</tbody>
</table>

### Parentheses

Any product code for a blank or (blank) is not available.

### Largest product code

Any product code that is larger than the largest product code is not available.

### References

For ionplus Sure-Flow combination ion-selective electrodes

For combination ion-selective electrodes

For half-cell ion-selective electrodes: requires reference electrode. Match the key letters in the “Filling solutions” column with the ones in the “Reference Electrodes” table above.

---

**Customer-formulated solution required**

**†††These items are sold as 5 x 50 mL bottles.**

**‡‡‡Model 05730-15 is 1 gallon; model 05730-53 is sold as 5 x 50 mL bottles.**