**InLab® 738-5m**
For portable applications in the lab and outdoor.
Ideal for standard and high conductivity samples.

<table>
<thead>
<tr>
<th>Sensor type</th>
<th>conductivity cell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order number</td>
<td>51344122</td>
</tr>
</tbody>
</table>

**Specifications**
- measuring range: 0.01…1000 mS/cm
- zero point (pH): -
- temperature range: 0…100 °C
- temperature probe: NTC 30 kΩ
- shaft material: epoxy
- membrane glass: -
- membrane resistance: -
- reference system: -
- reference diaphragm: -
- reference electrolyte: -
- bridge electrolyte: -
- electrode head: -
- cable length: 5 m
- connector: LTW (IP67)
- cell constant (cm⁻¹): 0.57
- cell type: 4 graphite poles
- indicating metal: -

**Storage**
- dry

---

© 09/2016 MTII  www.mt.com/electrode-guide