BlueLine

Attractive shape, reliable function

The compact BlueLine range is a basic series comprising electrodes for the usual laboratory applications which makes the user's choice easier.

An accurate and fast measurement is ensured by precision manufacturing and employment of high quality material, e.g. low-resistance A-type membrane glass or the unique platinum diaphragm.

The BlueLine family comprises the robust electrodes with gel electrolyte and plastic shaft for general use, the liquid-electrolyte sensors for more critical measurements and special sensors. The gel and the liquid electrolyte sensors are available with different connections (e.g. plug head or fixed cable with either DIN or BNC type plug) and with different cable lengths and optionally with built-in temperature sensors (NTC 30 k Ω or Pt 1000). The special electrodes range includes pH electrodes for surface measurements, for small sample amounts, for ultrapure water and emulsions or measurements in semi-solid samples (insert measurements).





- Compact basic series for the usual applications, made from the universal A-type membrane glass
- Comfortable handling, stylish design and reliable function
- Gel electrolyte, liquid electrolyte and special sensors
- Liquid electrolyte electrodes with unique platinum diaphragm and refill port slider
- Each electrode with individual serial number

Advantages BlueLine