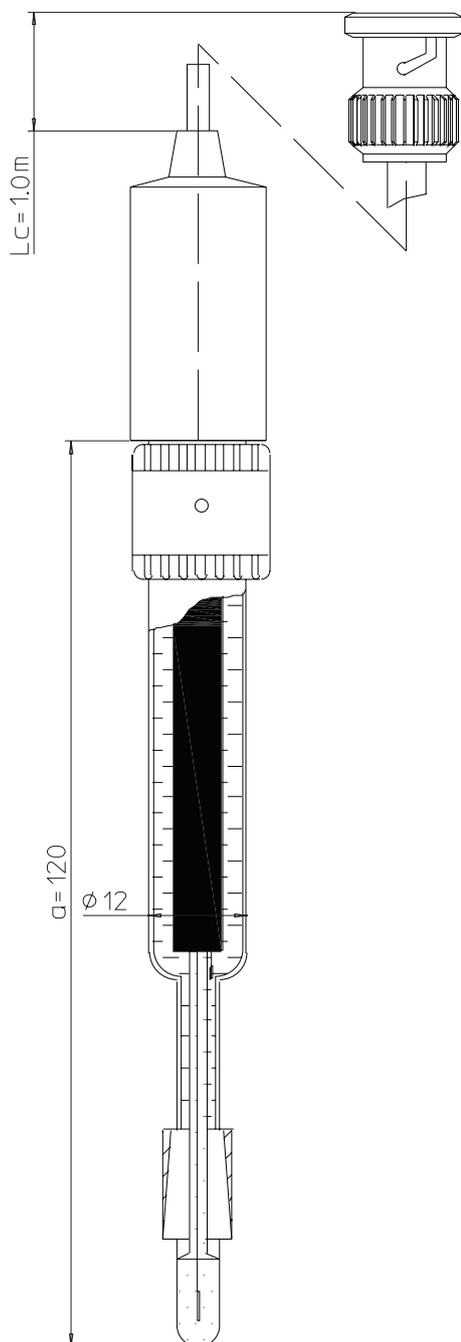


LE420**2-in-1****pH****Order number** 51340332

former order number -

Specifications

pH range 0 - 14

zero point (pH) 7.00 ± 0.25

temperature range 0 - 80 °C

temperature probe -

shaft material Glass

membrane glass HA

membrane resistance $< 600 \text{ M}\Omega$

reference system Ag / AgCl

reference diaphragm Movable PTFE sleeve

reference electrolyte 3 mol/L KCl

bridge electrolyte -

electrode head LE cap

cable length 1.0 m

connector BNC

cell constant (cm⁻¹) -

cell type -

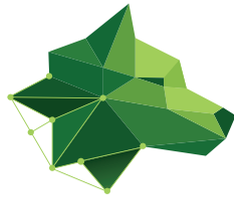
indicating metal -

Storage 3 mol/L KCl**Special features**

Movable PTFE reference junction

Suitable for low hydrogen concentrations

Scale 1:1



WolfLabs

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142

Fax : 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.