

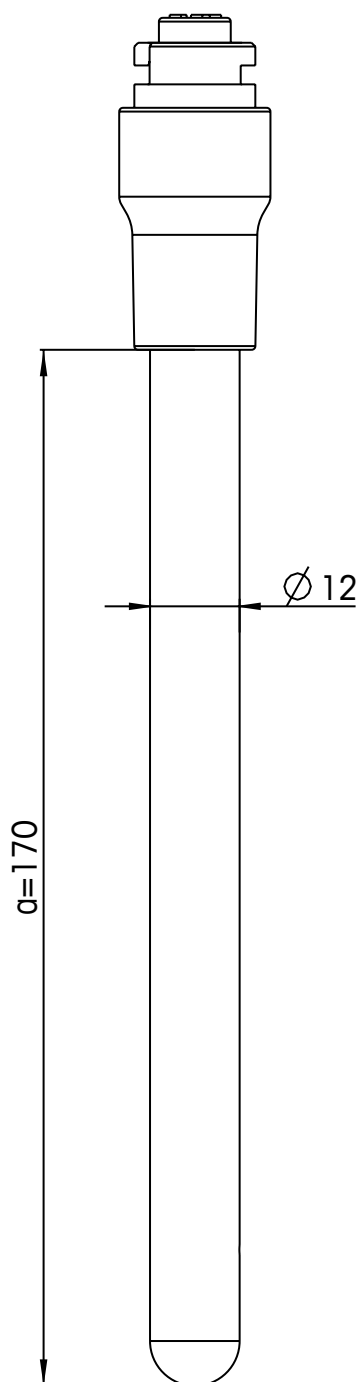
# InLab® Power Pro-ISM

pH Ref °C ISM



For general laboratory applications; highly reproducible, maintenance-free and autoclavable

Scale 1:1



**Sensor type** combined pH electrode

**Order number** 51344211

### Specifications

pH range 0...12

zero point (pH)  $7.00 \pm 0.25$

temperature range 0...130 °C

temperature probe NTC 30 k $\Omega$

shaft material glass

membrane glass A41

membrane resistance < 600 M $\Omega$

reference system SteadyForce™

reference diaphragm ceramic

reference electrolyte DPA-gel

bridge electrolyte -

electrode head MultiPin™

cable length -

connector -

cell constant (cm<sup>-1</sup>) -

cell type -

indicating metal -

### Storage

InLab storage solution (30111142)

or 3 mol/L KCl (51350072)