

CE711
COMBINATION pH PLASTIC BODIED ELECTRODE

Applications: Best for general laboratory pH measurements.

Features: Low maintenance sealed unit.
 Supplied with a removable threaded bulb guard.
 Gel filled reference cell.

pH Range	0-14	Temp' Range/°C	0-100 (Tip only)
Slope	95 TO 102%	Reproducibility	<0.03 pH
Pressure Range	Up to 1 Bar	Electrode Resistance	100 – 500 MΩ
Long term stability (drift) 20°C in 4.00 Buffer	<0.03pH/Hr	Eo	-30 TO +30 mV
Response Time	<30 sec	Temperature Compensation	None

(max. time for a selectable pH step between 2-12 (95% of step))



Waterproof	NO	Sensor	pH bulb
Dimensions below cap	120 x 12mm	Refillable	No
Cable length	1M	Cable termination	BNC
Storage solution	S00V/	Body material	Plastic
Reference type	Ag/AgCl in gelled electrolyte	Shelf life	6 months

The CE711 is a sealed robust, low maintenance plastic bodied combination electrode. The electrode incorporates a reference system containing a PTFE wick junction and gelled electrolyte allowing consistent and reliable pH readings within general field or laboratory applications.

Thermo Russell Station Road, Auchtermuchty, Fife, UK KY14 7DP.
 Tel: +44 (0)1337 828871 Fax: +44 (0)1337 828972
 E-mail: sales@thermorussell.com Website: www.thermorussell.com