



pH glass electrode with TOP68 connector, PRO140Pt100T

Product #: LZX546

OBSOLETE ITEM
This item is no longer available.

Suggested replacements:

- LZX546.1

Sterilisable process electrode and double reference system for higher temperature and pressure and with head connector TOP68.

Specifications

Cable connection:	TOP68
Diameter:	12 mm
Diaphragm:	Ring diaphragm, porous PTFE, double
Electrolyte:	KCl/AgCl + KNO ₃ gel, suitable for high temperatures
Length:	120 mm
Measuring range:	0 - 14 pH
Operating temperature range:	-5 - 135 °C
Pressure range:	34 bar
Reference system:	Ag/AgCl
Temperature sensor:	Pt100