

## TWIN NECK BOTTLE FORMAT

pH Buffers are available in an attractive and innovative twin neck bottle. The main advantages of this packaging are:

- No possibility of contamination.
- No need for separate measuring container for use in the calibration of the Electrode.
- Correct quantity of buffer required for calibration is dispensed into the calibrating chamber giving rise to no waste.
- Ideally suited for field work.
- Easy to carry.
- 250ml, 500ml and 1L sizes available.



Product No	Description	Specification	Temperature	Pack Size
10402CTT 10405CTT 1040CTT	BUFFER pH4.00 (Red)	±0.01	@ 20°C	250ml 500ml 1L
10702CTT 10705CTT 1070CTT	BUFFER pH7.00 (Yellow)	±0.01	@ 20°C	250ml 500ml 1L
11002CCTT 11005CCTT 1100CTT	BUFFER pH10.00 (Blue)	±0.01	@ 20°C	250ml 500ml 1L
1040225CTT 1040525CTT 104025CTT	BUFFER pH4.00 (Red)	±0.01	@ 25°C	250ml 500ml 1L
1070225CTT 1070525CTT 107025CTT	BUFFER pH7.00 (Yellow)	±0.01	@ 25°C	250ml 500ml 1L
1100225CTT 1100525CTT 110025CTT	BUFFER pH10.00 (Blue)	±0.01	@ 25°C	250ml 500ml 1L