

# STANDARDS DE CALIBRATION : pH et Conductivité

- 100 ml
- 500 ml
- 1000 ml
- 5 Litres



	Volume / Code article			
pH	100 ml	500 ml	1 litre	5 litres
pH 1,68	BU1BT-100ML	BU1BT-500ML	BU1BT-1LT	BU1BT-5LT
pH 4,00	BU4BT-100ML	BU4BT-500ML	BU4BT-1LT	BU4BT-5LT
pH 6,86	BU686BT-100ML	BU686BT-500ML	BU686BT-1LT	BU686BT-5LT
pH 7,00	BU7BT-100ML	BU7BT-500ML	BU7BT-1LT	BU7BT-5LT
pH 9,18	BU918BT-100ML	BU918BT-500ML	BU918BT-1LT	BU918BT-5LT
pH 10,01	BU10BT-100ML	BU10BT-500ML	BU10BT-1LT	BU10BT-5LT
pH 12,45	BU12BT-100ML	BU12BT-500ML	BU12BT-1LT	BU12BT-5LT

	Volume / Code article			
Cond.	100 ml	500 ml	1 litre	5 litres
23,8 µS	CON23BT-100ML	CON23BT-500ML	CON238BT-1LT	CON23BT-5LT
46,7 µS	CON46BT-100ML	CON46BT-500ML	CON467BT-1LT	CON467BT-5LT
84 µS	CON84BT-100ML	CON84BT-500ML	CON84BT-1LT	CON84BT-5LT
445 µS	CON445BT-100ML	CON445BT-500ML	CON445BT-1LT	CON445BT-5LT
1.413 µS	CON1413BT-100ML	CON1413BT-500ML	CON1413BT-1LT	CON1413BT-5LT
2.060 µS	CON2060BT-100ML	CON2060BT-500ML	CON2060BT-1LT	CON2060BT-5LT
3.900 µS	CON3900BT-100ML	CON3900BT-500ML	CON3900BT-1LT	CON3900BT-5LT
90.198 µS	CON90198BT-100ML	CON90198BT-500ML	CON90198BT-1LT	CON90198BT-5LT
5.000 µS	CON5000BT-100ML	CON5000BT-500ML	CON5000BT-1LT	CON5000BT-5LT
12.880 µS	CON12880BT-100ML	CON1288BT-500ML	CON1288BT-1LT	CON1288BT-5LT
80.000 µS	CON80000BT-100ML	CON80000BT-500ML	CON80000BT-1LT	CON80000BT-5LT
111.800 µS	CON1118BT-100ML	CON1118BT-500ML	CON1118BT-1LT	CON1118BT-5LT

**- Certificat Gratuit**  
**- Traçabilité NIST**

