

CS1203 Micro pH Sensor

Adapt for eppendorf tubes $\geq 0.2\text{mL}$

Order number	CS12031B
former order number	-

Specifications	
pH range	0 - 12
zero point (pH)	7.00 ± 0.25
temperature range	0 - 80 °C
temperature probe	-

shaft material	Glass
membrane glass	W28
membrane resistance	< 800 M Ω

reference system	SNEX(White) Ag/AgCl/KCl
reference diaphragm	one porous ceramic

bridge electrolyte	3.3 mol/L KCl
Refillable	Yes
junction	Double

electrode head	Standard Lab
cable length	1m
connector	BNC

cell constant (cm ⁻¹)	-
cell type	-

indicating metal	-
------------------	---

Storage	3.3 mol/L KCl
----------------	---------------

Special features	
	Micro electrode diameter 3 mm, length 35mm
	SNEX White reference system, double junction
	ceramic diaphragm, pore size 0.9 μm
	minimum depth of immersion: 6 mm
	Adapt for eppendorf tubes $\geq 0.2\text{mL}$

