



pH Probe: Ceraliquid CPS41D



Robust and reliable pH sensor

~~Price Net 885,00 €~~

Sales price without tax 885,00 €

Tax amount

[Ask a question about this product](#)

Manufacturer [Borgmann Aquaponik Hydroponik](#)

Description **Ceraliquid CPS41D**

Application-safe pH sensor

- Cost-optimized due to high life expectancy
- Optimized for disinfection - sensor reliably generates data
- Fast sensor - ceramic diaphragm allows easy process control
- Optimized operating costs thanks to flexible installation with multi-channel, multi-parameter measuring transducer

Application Chemical industry,
 organic chemicals,
 power plants, food



characteristic	industry, laboratory measurements Analog or digital pH electrodes for process engineering with ceramic membrane and KCl liquid electrolyte
Measuring range	pH 0 ... 14
Measuring principle	Liquid KCl compact electrode with ceramic diaphragm
design	All shaft lengths with temperature sensor. Digital electrode with Memosens technology
material	Glass and ceramics
Dimensions	Diameter: 12mm (0.47 inch) Shaft length: 120, 225, 360 and 425 mm (4.72, 8.86, 14.17 and 16.73 inches)
Process temperature	0 ... 135 °C (32 ... 275 °F)
Process pressure	1 ... 11 bar abs (15 ... 160 psi)
Ex certified	ATEX, FM, CSA
Connection	Contactless, inductive, digital plug head with





Connection	Memosens
protection class	technology
Additional	IP68
certificates	3A, EHEDG
data sheet	

Units in box: 1