Endress+Hauser Multi parameter measuring device CML18-AAABA1

Mobile multi-parameter handheld device for measuring various parameters (pH, oxygen, conductivity). Thanks to Memosens technology, sensors for the different parameters can be connected via inductive coupling (plug and play).



The Liquiline Mobile CML18 is a versatile handheld device that allows you to monitor any measuring point in your plant using Memosens sensors through inductive coupling. By employing the same sensor technology as your existing measuring points, it ensures complete data consistency across all your measurements.

Picture for reference only. Product appearance may vary based on configuration $% \left(1\right) =\left(1\right) \left(1\right) \left($

- Take it where you need it: flexible use wherever it is needed, from the laboratory to the process. With its small and handy design it fits in any pocket.
- Trust your measured values: using the same technology for process, laboratory and grab sample measurements provides you with full consistency.
- Easy operation: use your existing tablets and smartphones for operation and commissioning.

Configuration of CML18-AAABA1:

Approval:	AA	Non-hazardous area
Equipment Variant:	AB	***Liquiline Mobile
Device Model:	A1	1

Alternative part number: CML18-1035/0

