

Electronic ozone datalogger

HDL-O₃

The HDL-O₃ electronic datalogger is designed for long-term and reliable measurement, display and recording of ozone concentration values. It can work independently or be connected to the RJ-05 controller.

The datalogger can be delivered together with a stainless-steel lockable holder as a protection against theft and unauthorized use.

TECHNICAL DATA

Parameter	Detail
Memory capacity	65 000 values as standard
Sampling period	2 seconds to 90 minutes, selectable
Display	2 x 16 character display – switchable
Start of measurement	start magnet, delayed start, immediate start
Backup power supply	4 x 1,5 alkaline, AA
Battery life	typically 4 years
Protection	IP 65 – outside the connector
Dimensions	195 x 101 x 41 mm
Weight	400 g (without batteries and external sensor)

