OxyGuard OxyClean Probe Cleaner

Attachment that Keeps OxyGuard Probes Clean in Difficult Environments



OxyGuard Standard Probe in OxyClean

The **OxyGuard OxyClean** is a compact attachment with a significant impact, designed for use with OxyGuard dissolved oxygen probes. It uses compressed air to clean the membrane with a short burst that effectively removes deposits with impressive efficiency.

OxyClean is very easy to install: simply slip it onto the probe and tighten the small grub screw to secure it. Then connect it to a supply of compressed air controlled by a magnetic valve. A 5-second burst of compressed air at up to 2 bar pressure every 30 minutes is sufficient for most applications. Or let us deliver your new probes with OxyClean fitted and ready for use.

The OxyClean control valve is controlled by the Pacific system

The OxyClean control valve is operated by the Pacific system. Measurement values are not affected by the cleaning process, as the Pacific system uses a freeze function to stabilize the readings while the sensor is exposed to the compressed air.

Ordering Information

D091: OxyClean for D0 probes
G10CLEAN: OxyClean for C02 probes
K01XC: OxyClean for pH/Redox probes

D092: OxyClean for Model 420 V10FLOW: OxyClean Flowmeter V03MVNC24VDCO: Valve for 42VDC NC

D09 OxyClean brochure gb0625

Data subject to change without notice



Farum Gydevej 64, 3520 Farum, Denmark +45 4582 2094



