OXY'PHARM

HYDROGEN PEROXIDE DETECTOR

Portable hydrogen peroxide detector Small. Effective. Convenient.



OXY'PHARM

HYDROGEN PEROXIDE DETECTOR

Small and compact, Oxy'Pharm new H202 sensor enables monitoring hydrogen peroxide level in ambiant air after a decontamination treatment.

Simple and safe

Oxy'Pharm H202 sensor is designed to be safe and easy to use.

No need to enter the room to take the measurements.

Operator can monitor concentration of hydrogen peroxide from the outside, thanks to a remote control that can be fixed on the door.



Based on ATI B12 gas detector technology, Oxy'Pharm H202 sensor is reliable and still requires reduced maintenance.







252 mm



TECHNICAL SPECS

Cycle management	Leds on the device and on the remote control
Start	Connecting the device to a DSVA system
Charging remote control	On the device, with induction system
Gaz detection range	Display from 1 ppm to 100 ppm
Technology	ATI B12 Gaz detector
Dimensions (mm)	88 H x 252 W x 190 D
Net weight	1 kg



917 rue Marcel Paul • 94500 Champigny-sur-Marne • France T : +33 1 48 825 829 • F : +33 1 48 824 613 commercial@oxypharm.net

www.oxypharm.net



FOR MORE INFORMATION

Contact for Europe Area

Mrs Sandrine Remesy T:+33 1 48 825 839 Mob:+33 6 62 946 483 sandrine.remesy@oxypharm.ne

Contact for Middle East

Emad Elmidany
T:+20 100 176 1997
T:+20 111 087 7407
emad.elmidany@oxypharm.ne

Contact for Other Areas

Romain Rouleau T : +33 1 48 825 842 Mob : +33 6 62 946 482 romain.rouleau@oxypharm.net