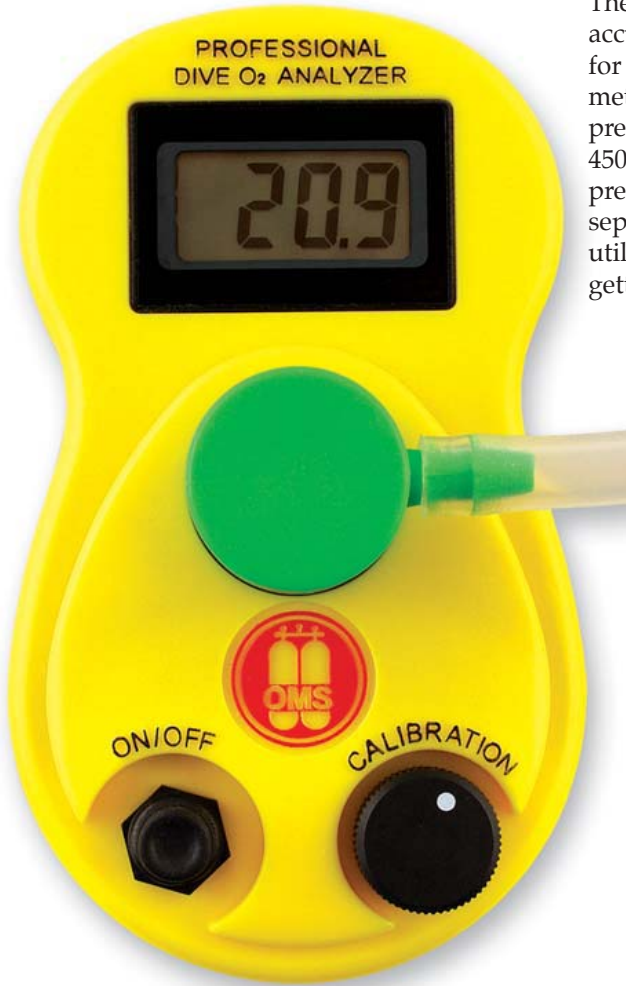


Professional Dive Oxygen Analyzer



OX-AN



The OMS® Professional Dive Oxygen Analyzer is perhaps the most accurate analyzer in the world: +/- .05% full scale, and is CE approved for Medical, Industrial and Marine use. A new precision 2-3 lpm flow meter that incorporates a precision ruby orifice and submicron filter to prevent clogging, is attached to an OMS® first stage regulator, is rated to 4500 psi and now offers high accuracy flow rates, at any cylinder pressure. The precision flow device (Item # OX-492) can be purchased separately or the HectOx that attaches to your BC inflator hose can be utilized. This analyzer is designed for those divers that are interested in getting the highest accuracy gas readout possible.

| Item# | Description |
|-----------|--|
| OX-ANII | Oxygen Analyzer Kit: Includes Analyzer, Flow Meter, Sampling Hose and Waterproof Hard case |
| OX-1S492 | Complete flow meter (1 st stage and barbed metering device) |
| OX-492 | Barbed Metering device (installs in LP port) |
| OX-HECTOX | Constant 2-3 lpm flow meter that attaches to your LP inflator hose |
| OX-HSEA | Sampling hose |
| OX-AN | Analyzer |
| OX-SNSR | Oxygen Sensor |

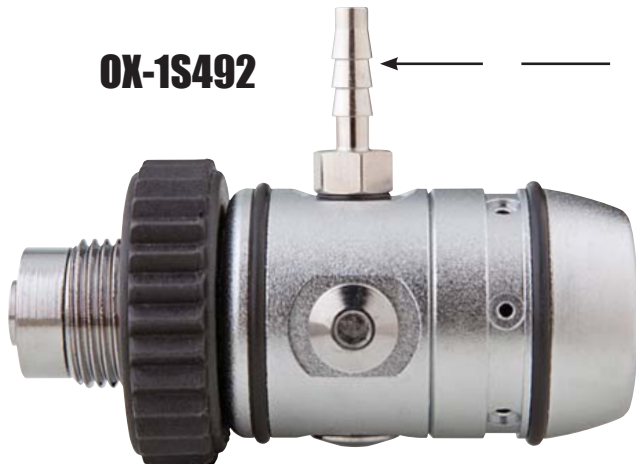


OX-SNSR

OX-HECTOX



OX-1S492



OX-492



Flow Meter with Submicron Filter & Precision Ruby Orifice

