



dive

## Divesoft s.r.o.

Hálkova 2495 413 01 Roudnice nad Labem Czech Republic

+420 416 857 057 info@divesoft.cz www.divesoft.cz

## **Divesoft, LLC**

7850 Ulmerton Rd., Suite 3B Largo, Florida 33771 USA

+1 (813) 389 7911 info@divesoftus.com www.divesoftus.com Analyzer He/O<sub>2</sub>
Flow Limiters
Spare Parts

### **Oxygen sensor Divesoft 22**

Oxygen sensor Divesoft type 22 with a three pin connector Molex. It is designed as a spare part for the Divesoft analyzer, but it can also be used for other apparatus. Range 0–100%. The sensor's accuracy is  $\pm$  1% from the full scale in a constant temperature and pressure. (#3001)



# Upgrade of the standard limiter to the professional version

The reduction valve only with a connection screw-thread for the upgrade of the standard limiter to the professional version. It is screwed into the distribution block instead of the nozzle. (#8023)



# Upgrade of the standard flow limiter

The adjustable needle valve only with a connection screw-thread M12x1 for the upgrade of the limiter with the fixed nozzle (not sold anymore). It is screwed into the distribution block instead of the nozzle. (#1504)



#### **Bleed valve**

Relief valve only with a connection screwthread M12x1 as a spare part for limiters. The relief valve consists of a body of the relief valve, crew of the relief valve, o-ring 4x2 NBR70 and a stainless steel ball 1/8". (#8024)



#### Relief valve screw

Spare relief valve screw for all types of limiters with a partition "cube". (#1210)



## **Programming connector DVI**

Programming connector for easy upload of the new software into the analyzer. (#8049)



### Steel balls - 5pc

Stainless steel balls serves as a plug of the flow limiter relief valve. In the standard limiter the second ball is part of the regulation valve. (#8133)



### **O-rings for the standard limiter**

Set of spare 0-rings for the standard limiter. (#8069)



# O-rings for the professional limiter

Set of spare 0-rings for the professional limiter. (#8070)



