

# rEvoX



## rEvo 2014

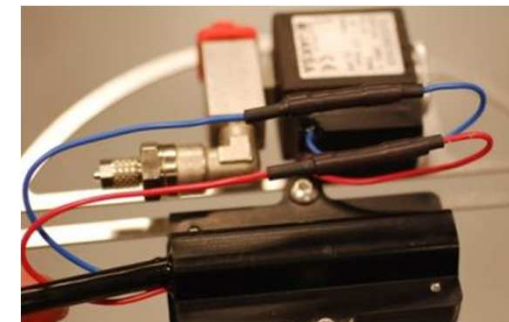
## New products V1.0

# rEvo eXpedition



- rEvo III model 2014
- Titanium housing
- 2 rEvodreams *P5*
- rEvo Petrel DiveCan unit (choice between: mCCR computer / hCCR (non-rMS) / hCCR full rMS controller)
- 5 sensors
- 2 quadrolocks
- Weight pouch installed
- Micro, mini or standard
- Nautech valves on O2 and Dil (CE only)

... for a very competitive price when bought as complete kit! (see pricelist 2014)



### **rEvo III model 2014:**

- Front mounted MAV only
- Regulator connections on O2 and DIL
- Waterproof cable connection on solenoid





### **rEvodream P5:**

- 5 times longer battery life (800 hours in normal operation)
- wet matable 4-pin connector near the sensors: allows to remove the sensor tray from the rebreather
- brighter orange and red LED light: if things go wrong, it shows up clearly
- dual transparent potting on HUD
- Piezo activation: no tapping
- ... and all the features of the rEvodream P: reliable, easy to use

(order code rEvodream P5 including 4-pin to dual molex cable: R403)

(order code 4-pin to dual molex cable only: R572)



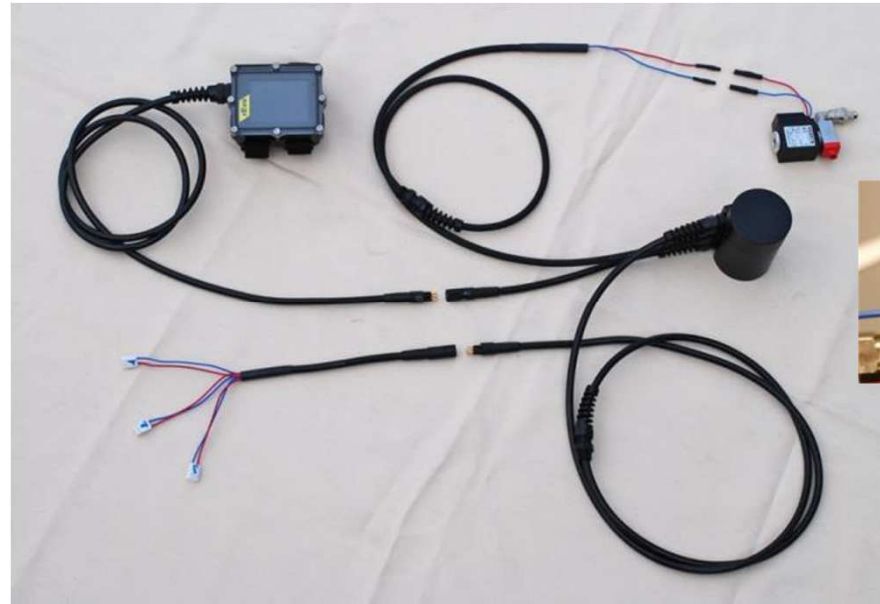


## **rEvo Petrel hardwired OC/CC computer**

- OC/CC computer with external sensor reading, 4-pin wet matable connector near the sensors

(order code including 4-pin to triple molex cable: R415)

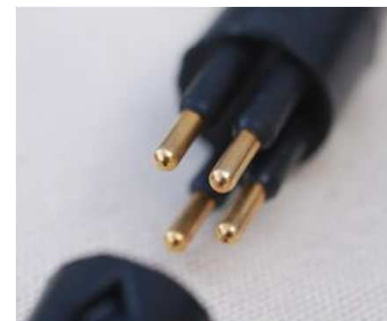
(order code 4-pin to triple molex cable only: R573)



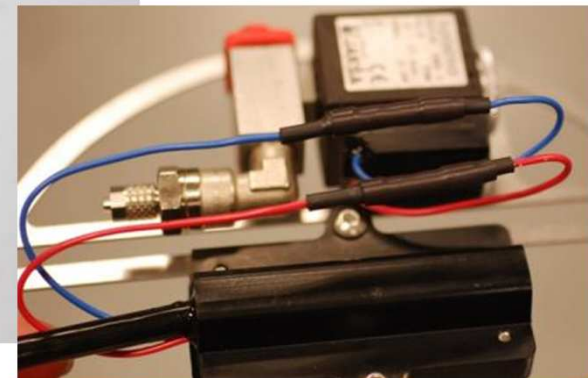
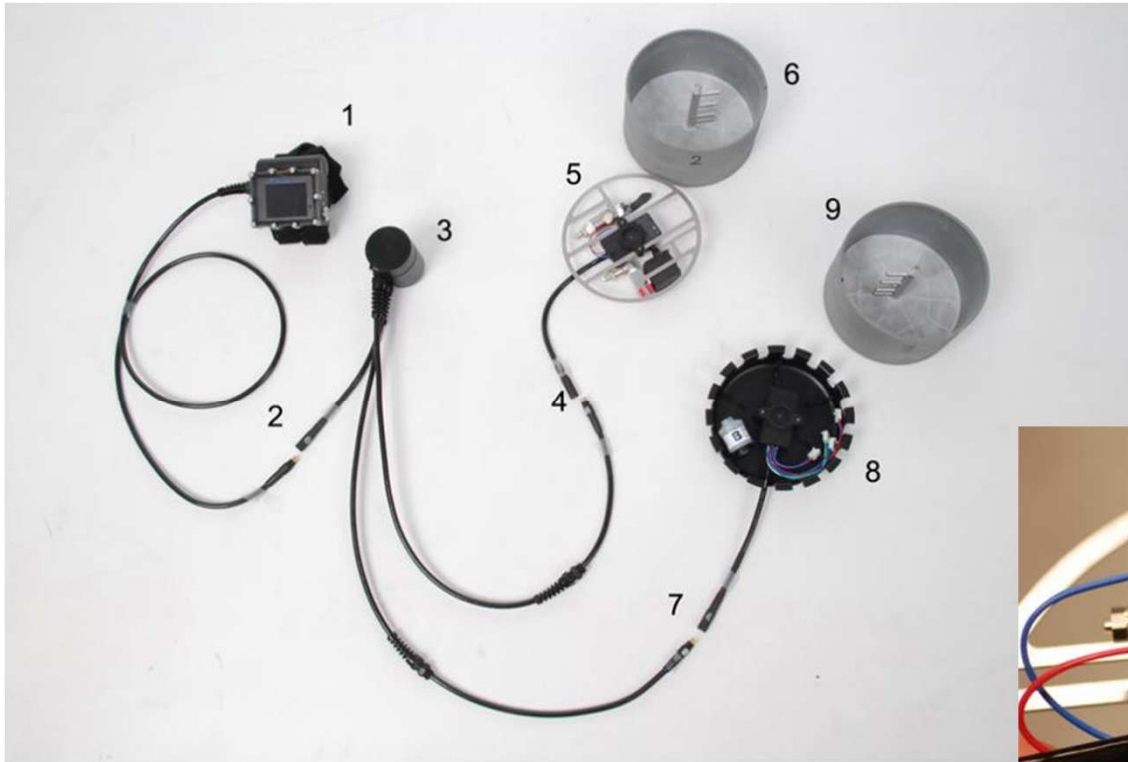
### **rEvo Petrel hCCR setpoint controller (non-rMS)**

- Including OC/CC deco
- 4-pin to triple molex wet matable connection
- Waterproof connection on solenoid

(order code: R416)







**rEvo Petrel full RMS setpoint controller:**

- Including OC/CC deco
- Full scrubber monitoring
- Independently functioning electronics (DiveCan)
- Waterproof connectors on solenoid

(order code: R417)

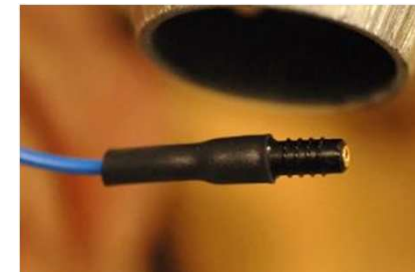
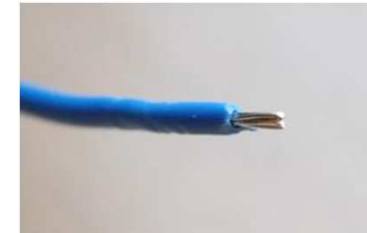
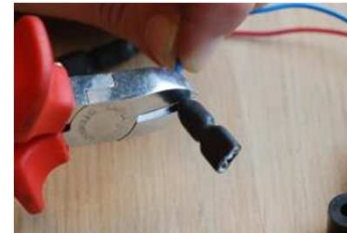
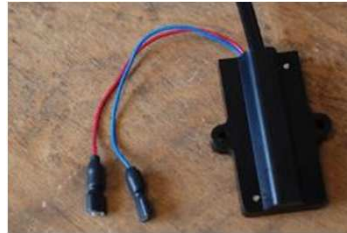


# Near Eye Remote Display



- Final configuration and setup information: early 2014





### Upgrade kit solenoid 2014:

- For all current units: an upgrade kit is available to change to a waterproof solenoid connection: it includes a new coil with male waterproof connectors, a set of female connectors to solder onto the terminal wires, a new grid and the appropriate fixation screws  
(order code: R721 (rMS) R722 (non-rMS))