ARVOR C

Coastal profiling float

ARVOR-C is a subsurface profiling float designed to operate in coastal environment and perform oceanographic measurements as a pseudo-eulerian station.

Its design has been optimized to reduce its drift thanks to a seabed standby and anti-drift claws, an optimized profiling speed (~25 cm/s), and a short data transmission duration.

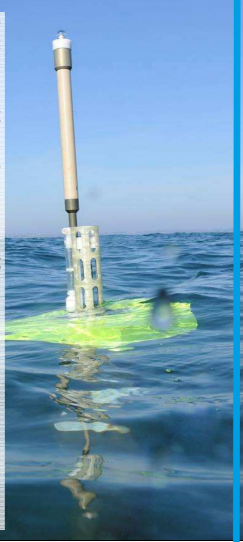
It can perform more than 300 profiles, and transmits its data in real time via the Iridium satellite system.

The ARVOR-C is fitted with "ARGO" used CTD.

The design of the ARVOR-C has used elements and know-how used in the ARVOR and PROVOR offshore profiling floats range.

Main characteristics:

- Virtual mooring
- Sampling over the entire water column
- Up to 300 cycles (lithium cells)
- Operation depth: 300 meters
- Up to one set of measure per meter
- Light and easy to deployd (22kg)
- "Sea-Bird" proven CTD metrology
- Two ways Iridium transmission & remote control
- Self ballasted





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ARVOR C

TECHNICAL SPECIFICATIONS TYPE ARVOR-C (Coastal)

SBE 41 CP manufactured by Seabird electronics

Salinity

Range 0 to 40 PSU Initial accuracy ± 0.003 PSU Observed drift < 0.01 PSU / 5 years

Temperature

Range -5° C to 35° C Initial accuracy ± 0.002° C Observed drift < 0.002° C / 5 years

Pressure

Range 0 dbars to 2100 dBars Initial accuracy ± 2.4 dBar Drift < 5 dBar / 5 years

TELEMETRY

IRIDIUM transmission

DATA TRANSMITTED

One (T, S) averaged per meter

TRANSMITTED RESOLUTION

Salinity 0.001 PSU Temperature 0.001°C

Pressure offset 1 cbar (reseted when surfacing)

POSITIONNING

GPS receiver 12 channels

FLOAT DIMENSIONS

Overall Length 195 cm with antenna

Hull Length 140 cm Hull Diameter 11 cm

Damping and floating collar 29 x 29 cm

Weight 22 kg

FLOAT CONSTRUCTION

Hull Anodized aluminum casing

High pressure synthetic foam for floatation

OPERATION FEATURES

Operation depth: 300 dBars

Number of profiles: up to 300 cycles Operating temperature: -2°C to 35°C Operating life 4-5 years at sea Power supply: Lithium battery

STORAGE CONDITIONS

Temperature -20° C to +70° C (-4° F to +158° F)

Maximum storage time before use: 1 year Real time clock saved by separate battery

BUOYANCY MANAGEMENT

Principle: Oil ballast with pump & valve

USER INTERFACE

A - Bluetooth User Interface

Mission programming, float checking, etc. **Terminal Personal Computer**

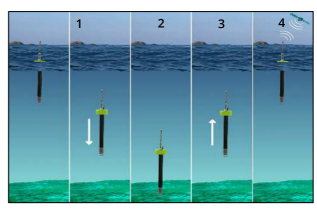
B- Activation by magnetic switch

Remove magnet launches the float

C- Remote control

Modification of mission parameters via Iridium downlink

TYPICAL CYCLE



1/ Descent

2/ Seabed standby until pre-programmed pop up time 3/ Pop up and measurements

4/ At surface:

- · GPS fix acquisition
- Reading for new set of parameters (remote control)
- Data transmission (Iridium)





Pictures and drawing thanks to Ifremer and Olivier Dugournay courtesy





Sales Department

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