# **PROVOR CTS3**

Autonomous oceanographic ARGO profiling float Salinity -Temperature - Pressure



Profiling float

**PROVOR CTS3** is a reliable, cost-effective float with self-ballast that collects typically 112 data triplets (salinity, temperature and pressure) during its drifting and ascending phases. Once at the surface, these data are sent via the ARGOS system. The PROVOR CTS3 is designed to achive up to 250 cycles.

More than 700 units have been produced since 1998.

**PROVOR CTS3** can launched from any vessel at slow speed using only a rope and at high speed (20 knots checked) by using release kit and launching crate.

The PROVOR has been developed in industrial partnership with Ifremer.

# Main characteristics:

- Qualified technology for ARGO project
- Sea Bird electronics proven CTD metrologyUp to 250 cycles
- Op to 250 tytles
- 4.5 years autonomy
- Down to 2000 m depth
- Easy connectivity with Bluetooth
- Self-ballasted float



www.nke-instrumentation.com



# **PROVOR CTS3**

Data collection and PROVOR positioning via ARGOS satellite



nke reserves the right to modify any of above specifications without notice

PROVOR CTS3\_UK3 \_ March 14 - \_ Copyright © nke all rights reserved

👩 NKE

# TECHNICAL SPECIFICATIONS TYPE PROVOR CTS3

#### Seabird Electronics SBE 41 CP

#### 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 dbar to 2100 dBar Initial accuracy ± 2.4 dBar Drift < 5 dBar / 5 years Offset reset before dive at each surfacing

# **FLOAT DIMENSIONS**

Overall Length 225 cm with antenna Hull Length 170 cm Hull Diameter 17.3 cm Weight 33 kg

#### FLOAT CONSTRUCTION

Hull anodized aluminum casing

#### **BUOYANCY CONTROL**

Principle Oil ballast with pump Positioning accuracy ± 30m (98.4 ft.)

#### NUMBER OF PROFILES CAPABILITIES

Up to 250 cycles in continuous pumping mode Up to 300 cycles in switched mode

# ENVIRONMENTAL OPERATING CONDITIONS

Operating temperature -2°C to +35°C Operating life 4.5 years at sea Power supply Lithium cells (Alkaline battery available) Operating depth 2000 dbar

# USER INTERFACE

- a Using Bluetooth
  - Mission programming, float checking, etc. Terminal Personal Computer
- b- Fan tail ready
  - Activation by magnetic switch Remove magnet launches float and triggers Argos Transmission test

## TELEMETRY

ARGOS data transmission and localization

Salinity ro ra Temperature

resolution 0.001 PSU range 10 to 42 PSU resolution 0.001°C range -2°C to +30.7°C

Pressure

# STORAGE CONDITIONS

Recommended 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

1 dbar

Launching the PROVOR CTS3













Sales Department Tel : +33 (0)2 97 85 64 18 - Fax : +33 (0)2 97 36 55 17 info.instrumentation@nke.fr www.nke-instrumentation.com



