

SUUNTO
Vyper Air

The Suunto Vyper Air features optional wireless air integration for monitoring tank pressure from your wrist or console, as well as an electronic 3D compass that tilts up to 45 degrees in any direction.

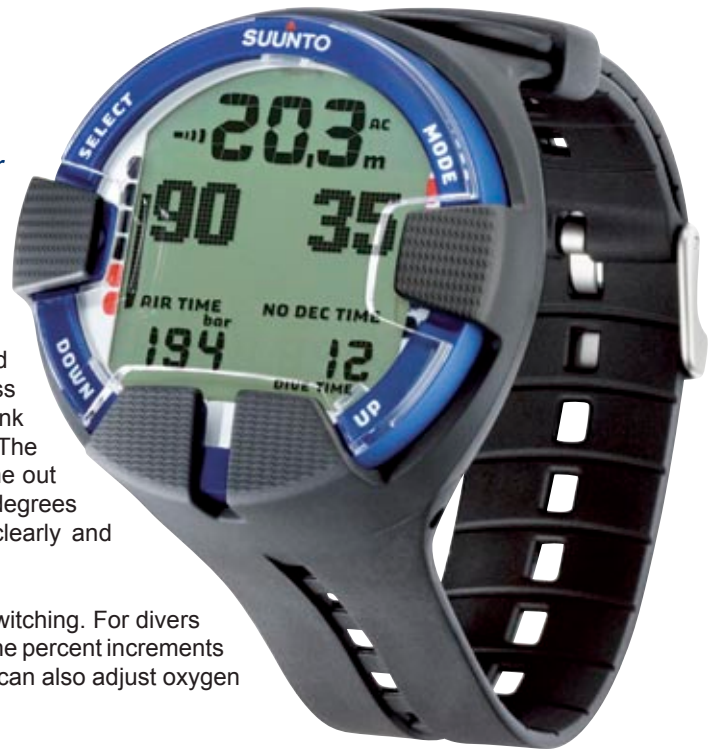
The Suunto Vyper Air is one of the newest additions to the Suunto family and includes optional wireless air integration and a technologically advanced electronic 3D compass. With wireless air integration, the Suunto Vyper Air allows divers to monitor tank pressure and air consumption from the computer on your wrist. The Vyper Air's new electronic 3D compass has user adjustable time out and offers divers the unique ability to tilt the compass up to 45 degrees in any direction without impairing the ability to read figures clearly and accurately.

The Vyper Air includes Air, Nitrox and Gauge modes and gas switching. For divers using enriched air, the Suunto Vyper Air can be programmed in one percent increments for nitrox mixtures between 21 and 100 percent oxygen. Divers can also adjust oxygen partial pressure between 0.5 and 1.6 in 0.1 unit increments.

Using the Suunto Deep Stop RGBM algorithm that features continuous decompression and optimal ascent time allows for deeper dives. The Deep Stop option adds further protection with a series of "deep stops" between a diver's maximum depth and ceiling.

The Suunto Vyper Air also boasts a built-in dive simulator, allowing divers to test potential dives before dropping into the water. It also features large digits and a Matrix display that clearly shows critical dive information including dive profile graphs. After the dive, you can download the data to your PC and easily maintain a detailed logbook.

The Suunto Vyper Air can be worn as a wrist unit with a protective boot, or mounted on a two gauge console.



Advanced Features of Suunto Vyper Air:

- Electronic 3D compass (user-adjustable time out)
- Matrix display
- 2 gas switching
- Optional wireless transmitter providing cylinder pressure and remaining air data
- Optional Deep Stop
- Dive profile displayed graphically on the screen

Other Main Features:

- | | |
|--|--|
| <ul style="list-style-type: none"> 3 operating modes (Air, Nitrox, Gauge) Complete decompression stop data Suunto Deep Stop RGBM 42 h logbook and profile memory* Lifetime history memory Profile memory bookmark USB compatible PC interface (optional) Multi step ascent rate indicator Personal adjustment Altitude adjustment 0-3000 m (0-10000 ft) Automatic safety stop countdown | <ul style="list-style-type: none"> Extended decompression range (ceiling, floor) Built-in dive simulator Calendar clock Alarm clock Electroluminescent illumination (backlight) User-replaceable battery Depth display range 0-150 m (0-450 ft) Audible alarms Max. depth alarm Display shield and protective boot User-selectable metric or imperial units |
|--|--|

RRP

\$1445

(Inc. GST)

AUSTRALIA

PO Box 100
East Maitland, NSW 2323
P: 61 2 4966 4900
F: 61 2 4966 4955
E: info@aquanaut.com.au
W: www.aquanaut.com.au
ACN 089 888 755

NEW ZEALAND

PO Box 100-541
North Shore Mail Centre
Auckland 10
P: 64 9 415 8350
F: 64 9 415 8250
E: sales@aquanaut.co.nz
W: www.aquanaut.com.nz

Cobra3
on the next page!

SUUNTO
Cobra3

Engineered for avid divers, the Suunto Cobra3 features an electronic 3D compass and an easy-to-read matrix display with simplified four-button operation.

The Suunto Cobra3 is engineered for avid divers and features Suunto's all new electronic 3D compass and an easy-to-read matrix display with simplified four-button operation. The Cobra3's new electronic 3D compass offers divers the unique ability to tilt the compass up to 45 degrees in any direction without impairing the ability to read figures clearly and accurately.

With two-gas switching Nitrox, Air, and Gauge modes, this air-integrated computer delivers everything you need to maximize bottom time and make the most of every dive.

Going beyond the numbers, the Suunto Cobra3 graphs your dive profile with an informative matrix display and its built-in dive simulator allows you to test potential dives without getting your fins wet.

The Suunto Cobra3 is a full-featured decompression dive computer with air integration. It monitors and displays pressure, tracks your rate of air consumption and continuously calculates your remaining air time. The Suunto Cobra3 also provides visual and audible alarms for depth and pressure and warns you when you're running low on air so that you are free to focus on the dive.

The Suunto Cobra3 uses the Suunto Deep Stop RGBM algorithm, that features continuous decompression for optimal ascent time. For deeper dives, the Deep Stop option adds further protection with a series of "deep stops" between your maximum depth and ceiling.

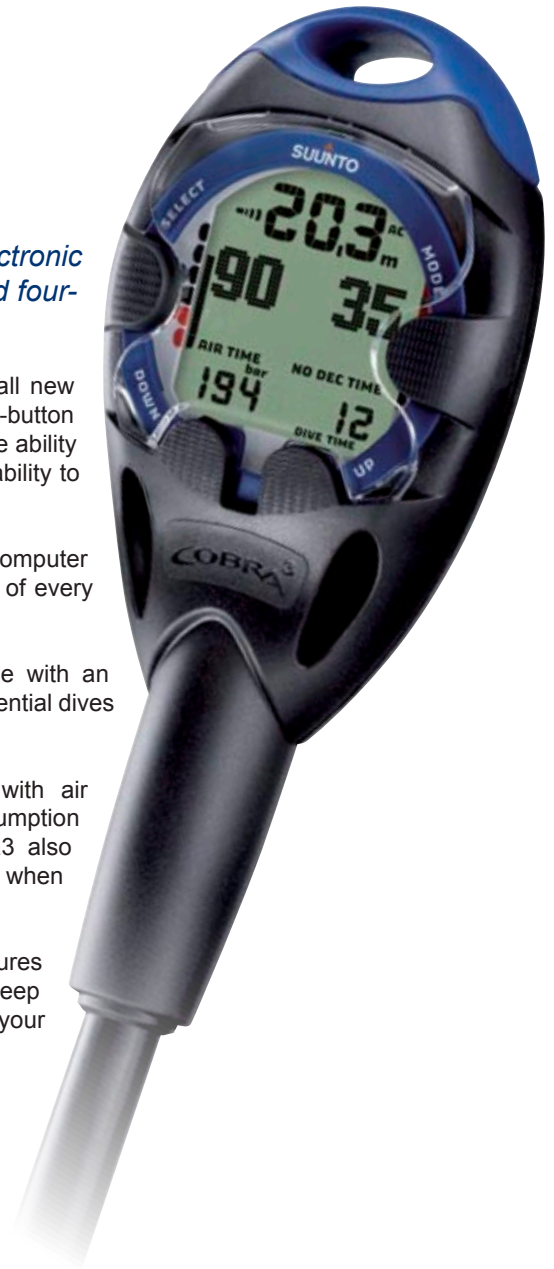
Advanced Features of Suunto Vyper Air:

- Electronic 3D compass (user-adjustable time out)
- Matrix display
- 2 gas switching
- Optional Deep Stops
- Dive profile displayed graphically on the screen

Other Main Features:

- 3 operating modes (Air, Nitrox, Gauge)
- Complete decompression stop data
- Suunto Deep Stop RGBM
- 42 h logbook and profile memory*
- Lifetime history memory
- Profile memory bookmark
- Cylinder pressure and remaining air time data
- 300 bar (5000 psi) compatible
- USB compatible PC-interface (optional)
- Multi step ascent rate indicator
- Personal adjustment
- Altitude adjustment 0-3000 m (0-10000 ft)

- Automatic safety stop countdown
- Extended decompression range (ceiling, floor)
- Built-in dive simulator
- Calendar clock
- Alarm clock
- Electroluminescent illumination (backlight)
- User-replaceable battery
- Depth display range 0-150 m (0-450 ft)
- Audible alarms
- Max. depth alarm
- Optional quick release high-pressure connection
- Display shield
- User-selectable metric or imperial units



RRP

\$2195
(Inc. GST)

AUSTRALIA

PO Box 100
East Maitland, NSW 2323
P: 61 2 4966 4900
F: 61 2 4966 4955
E: info@aquanaut.com.au
W: www.aquanaut.com.au
ACN 089 888 755

NEW ZEALAND

PO Box 100-541
North Shore Mail Centre
Auckland 10
P: 64 9 415 8350
F: 64 9 415 8250
E: sales@aquanaut.co.nz
W: www.aquanaut.com.nz