



D9tx TITANIUM / ELASTOMER

- Full continuous decompression algorithm (Suunto Technical RGBM)
- Gas-switching between up to 8 gases
- Trimix support including helium & oxygen
- Three modes: air, mixed gas, gauge
- Integrated tilt-compensated 3D digital compass
- Optional wireless air integration
- Titanium bracelet option
- Built-in dive planner
- Detailed graphical logs & dive data on your computer using Suunto DM4 with Movescount software, & planning of dives & gases with new suunto dive planner

Part No.	Detail	THB
FSS016915000	D9tx Titanium Bracelet w. USB w/o Transmitter	54,750
FSS016916000	D9tx Elastomer Bracelet w. USB w/o Transmitter	42,130



D6i STEEL BRACELET / ELASTOMER

- Optional wireless air integration current cylinder pressure, remaining air time
- Integrated tilt-compensated 3D digital compass
- Full continuous decompression algorithm
- Gas-switching capability
- Four dive modes: air, nitrox, free, gauge
- Steel bracelet option
- Built-in dive planner
- Detailed graphical logs & dive data on your computer using Suunto DM4 with movescount software

Part No.	Detail	THB
FSS016922000	D6i Steel Bracelet	35,820
FSS016825000	D6i Elastomer	29,510

Optional USB interface

Part No.	Detail	THB
FSS018214000	D-Series USB Interface	2,590

Optional Transmitter

Part No.	Detail	THB
FSS005397000	Transmitter	11,970



D4i ELASTOMER STRAP

- Optional wireless air integration - current cylinder pressure, remaining air time
- Full continuous decompression algorithm
- Three dive modes: air, nitrox, free
- Colour strap options
- Built-in dive planner
- Detailed graphical logs & dive data on your computer using Suunto DM4 with Movescount software

Part No.	Detail	THB
FSS016824000	D4i Elastomer	18,990
FSS016920000	D4i White	19,830

Optional USB interface

Part No.	Detail	THB
FSS018214000	D-Series USB Interface	2,590

Optional Transmitter

Part No.	Detail	THB
FSS005397000	Transmitter	11,970



COBRA INCLUDING QUICK CONNECT

- 3 operating modes (Air, Nitrox & Gauge)
- SK-7 Compass attachment
- Quick release high-pressure connection
- Complete decompression stop data
- 36 hour profile & logbook memory
- Lifetime history & profile memory
- Profile memory bookmark
- Cylinder pressure & remaining air time
- 300 bar (5000 psi) compatible
- Multi step ascent rate indicator
- Personal adjustment
- Altitude adjustment 0-3000m
- Automatic safety stop countdown
- Extended deco range (ceiling, floor)
- Built-in dive simulator
- Calendar clock & alarm clock
- Electroluminescent illumination (backlight)
- User-replaceable battery
- Depth display range 0-150m
- User-selectable metric or imperial units
- Suunto RGBM
- PC-Interface optional

Part No.	Detail	THB
FSS005405000	Cobra	24,160
FSS00551700C	CB-71 / SK-7 COMPASS "add on"	2,630





COBRA 3

Features of the Cobra 3.

- Electronic 3D compass & tilt sensor
- Matrix display
- 2 gas switching
- Optional deep stops
- Dive profile displayed graphically on screen

Part No.	Detail	THB
FSS014587000	Cobra 3	32,190
FSS014554000	Cobra 3 incl. Quick Release, DM & USB Cable	34,200



VYPER WRIST COMPUTER

- 3 operating modes (Air, Nitrox, Gauge)
- Complete deco stop data
- 36 hour profile memory
- 36 hour logbook memory
- Lifetime history memory
- Profile memory bookmark
- Multi step ascent rate indicator
- Personal adjustment
- Altitude adjustment 0-3000m
- Auto safety stop countdown
- Extended deco range (ceiling, floor)
- Built-in dive simulator
- Calendar clock
- Alarm clock
- Electroluminescent illumination (backlight)
- User-replaceable battery
- Depth display range 0-150m
- Audible alarms
- Suunto RGBM

Part No.	Detail	THB
FSS005404000	Vyper Wrist	10,760



VYPER AIR WRIST COMPUTER

Features of the Vyper air

- Electric 3D compass & tilt sensor
- Matrix display
- 2 gas switching
- Optional wireless transmitter
- Optional deep stop
- Dive profile displayed graphically on screen

Part No.	Detail	THB
FSS014403000	Vyper Air	19,910
FSS014548000	Vyper Air w. Transmitter	31,815



ZOOP WRIST

- Air / Nitrox operating modes
- Complete deco stop data
- 50 hour profile memory
- 50 hour logbook memory
- Lifetime history memory
- Multi step ascent rate indicator
- Personal adjustment
- Altitude adjustment 0-3000m
- Auto safety stop countdown
- Extended deco range (ceiling, floor)
- Calendar clock
- User-replaceable battery
- Phosphorescent display illumination
- Depth display range 0-99m
- Audible alarms
- Max. depth / dive time alarm
- Display shield
- User-selectable metric or imperial units
- Suunto RGBM
- ZOOP can be down loaded to PC & MAC

Part No.	Detail	THB
FSS015964000	Zoop Wrist, Yellow	9,220
FSS016424000	Zoop Wrist, Orange	9,220
FSS015974000	CB-2 inl / 300 / Zoop, Yellow	12,665
FSS016427000	CB-2 inl / 300 / Zoop, Orange	12,665



HELO2

Suunto HeLO2 is an advanced mixed-gas dive computer for divers who use multiple gases such as trimix, nitrox & oxygen to go deeper for longer.

Featuring the Suunto Technical RGBM algorithm & a multi-gas dive planner, the device is designed to make your whole technical diving experience simpler, faster & flexible.

- Up to 8 gas mixes
- Suunto technical RGBM algorithm (including helium tissues)
- Deep stops
- Matrix display
- Dive profile displayed graphically on the screen
- Seamless collaboration with dive planner
- Expanded personal adjustment

Part No.	Detail	THB
FSS014506000	HeLO2 w/o Transmitter	31,815



TRANSMITTER

Transmitter for D9tx, D6i, D4i, Vytec, Vyper air & HeLO2

Part No.	Detail	THB
FSS005397000	Transmitter	11,970








	COBRA 3	COBRA	VYPER AIR	VYPER	ZOOP
OPERATING MODES	Air nitrox gauge	Air nitrox gauge	Air nitrox gauge	Air nitrox gauge	Air nitrox
DIGITAL COMPASS	•		•		
AIR INTEGRATION	•	•			
WIRELESS AIR INTEGRATION			•		
PC INTERFACE	•	•	• (optional)	•	•
MATRIX DISPLAY	•		• (optional)		
MAXIMUM DEPTH DISPLAY	150m (492 ft)	150m (492 ft)	150m (492 ft)	150m (492 ft)	99m (328 ft)
ASCENT RATE MONITOR / ALARM	•	•	•	•	•
FULL DECOMPRESSION DATA	•	•	•	•	•
CONSUMED BOTTOM TIME GRAPH	•	•	•	•	•
ASC TIME DISPLAY	Up to 99 min	Up to 99 min	Up to 99 min	Up to 99 min	Up to 99 min
BACKLIGHT	•	•	•	•	phosphorescent display
AUDIBLE ALARM	•	•	•	•	•
MEMORY CAPACITY - Profile (20 s sampling rate) - Logbook - History	~ 42 h ~ 42 h lifetime	~ 36 h ~ 36 h lifetime	~ 42 h ~ 42 h lifetime	~ 36 h ~ 36 h lifetime	~ 50 h ~ 50 h lifetime
PROFILE SAMPLING RATES	10, 20, 30 60 s***	10, 20, 30 60 s***	10, 20, 30 60 s***	10, 20, 30 60 s***	30 s
DECOMPRESSION MODEL	SUUNTO RGBM	SUUNTO RGBM	SUUNTO RGBM	SUUNTO RGBM	SUUNTO RGBM
PERSONAL ADJUSTMENT	•	•	•	•	•
ALTITUDE ADJUSTMENT	•	•	•	•	•
SAFETY STOP	•	•	•	•	•
DEEP STOP	•		•		
BUILT IN DIVE SIMULATOR	•	•	•	•	
DIVE PLANNER	•	•	•	•	•
CALENDAR CLOCK	•	•	•	•	•
DIVE TIME IN SECONDS & MINUTES					
TEMPERATURE DISPLAY	•	•	•	•	•
MAX DEPTH ALARM	•	•	•	•	•
DAILY ALARM	•	•	•	•	•
BATTERY POWER INDICATOR	•	•	•	•	•
USER REPLACEABLE BATTERY	•	•	•	•	•
SELECTABLE METRIC/ IMPERIAL UNITS	•	•	•	•	•
NITROX FEATURES					
O2 % setting	21-99%	21-50%	21-99%	21-50%	21-50%
GAS SWITCHING DURING DIVE	•		•		
MAX PO2 ADJUSTMENT	0.5-1.6	1.2-1.6	0.5-1.6	1.2-1.6	1.2-1.6
CNS% + OTU CALCULATION (OLF)	•	•	•	•	•

*Default factory setting. Can go up to 128 hours.

**Default factory setting. Can go up to 240 hours.

***In the Air and Nitrox modes, the default sampling rate is 20 s. You can select other sampling rates with the optional PC-interface unit and software. In Suunto Stinger Free/Gauge mode the default sampling rate is 4 s. You can reset this to other sampling rates (2-60 s.) without any additional equipment.



			
	D9tx	D6i	D4i
DIVE MODES	Air, Mixed Gas, Gauge	Air, Nitrox, Free, Gauge	Air, Nitrox, Free
DIGITAL COMPASS	In Dive / Time Mode	In Dive / Time Mode	
WIRELESS AIR INTEGRATION	(optional)	(optional)	(optional)
PC INTERFACE	•	(optional)	(optional)
MATRIX DISPLAY	•	•	•
MAXIMUM DEPTH DISPLAY	200m (656 ft)	150m (492 ft)	100m (328 ft)
ASCENT RATE MONITOR / ALARM	•	•	•
FULL DECOMPRESSION DATA	•	•	•
ASC TIME DISPLAY	UP TO 199 min	Up to 199 min	Up to 199 min
BACKLIGHT	•	•	•
AUDIBLE ALARM	•	•	•
MEMORY CAPACITY - Profile (20 s sampling rate) - Logbook - History	~140 H * ~140 H * lifetime	~140 H ** ~140 H ** lifetime	~140 H ** ~140 H ** lifetime
PROFILE SAMPLING RATES	10, 20, 30, 60 S	1, 2, 5, 10, 20, 30, 60 S ***	1, 2, 5, 10, 20, 30, 60 S ***
DECOMPRESSION MODEL	SUUNTO RGBM	SUUNTO RGBM	SUUNTO RGBM
PERSONAL ADJUSTMENT	•	•	•
ALTITUDE ADJUSTMENT	•	•	•
SAFETY STOP	•	•	•
DEEP STOP	•	•	•
DIVE PLANNER	•	•	•
CALENDAR CLOCK	with dual time	with dual time	with dual time
STOPWATCH	In Dive / Time Mode	In Dive / Time Mode	In Dive / Time Mode
DIVE TIME IN SECONDS & MINUTES	In Gauge mode	In Free / Gauge Mode	In Free Mode
TEMPERATURE DISPLAY	•	•	•
MAX DEPTH ALARM	•	•	•
DAILY ALARM	•	•	•
BATTERY POWER INDICATOR	•	•	•
SELECTABLE METRIC/ IMPERIAL UNITS	•	•	•
NITROX FEATURES	•	•	•
TRIMIX FEATURES	•		
O2 % setting	Up to 8 gases Oxygen 8-99% Helium 0-92%	Up to 2 gases Containing 21-99%	21-50%
GAS SWITCHING DURING DIVE	•	•	
MAX PO2 ADJUSTMENT	0.5-1.6	0.5-1.6	0.5-1.6
CNS% + OTU CALCULATION (OLF)	•	•	•

*Default factory setting. Can go up to 128 hours.

**Default factory setting. Can go up to 240 hours.

***In the Air and Nitrox modes, the default sampling rate is 20 s. You can select other sampling rates with the optional PC-interface unit and software. In Suunto Stinger Free/Gauge mode the default sampling rate is 4 s. You can reset this to other sampling rates (2–60 s.) without any additional equipment.