



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
FSS012915300	D9tx Titanium Bracelet w/o Transmitter	54,750
FSS011195300	D9tx without Transmitter	42,130



D6i METAL 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
FSS012040300	D6i Metal Bracelet	35,820
FSS011974300	D6i Elastomer	29,510



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
FSS013448100	D4i Elastomer	18,990
FSS015410000	D4i White	19,830



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, D9, 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.