

## MENU BASED FUNCTIONS

(Pro, LOG, HIS, dSI, Alt)

To scroll through the menu, touch MEM and MEM/ON contacts simultaneously until the desired function appears on the display.

**Pro** (Dive profile) shows the dive time (6 minutes) and depth (10.0 m) in 3 minute steps, the dive number (2), the surface interval (7 hours 15 minutes) and possible warnings shown during dive.

After the last depth figure, the dive time (6 minutes) and the **MAX**imum depth (15.2 m) of the dive is shown.

The most recent dive is shown first. To start the preceding dive, touch MEM and MEM/ON for about a second, until this dive appears.

**LOG** (Log book) shows the **MAX**imum depth (15.2 m), the dive time (6 minutes), the surface interval time (7 hour 15 minutes), the dive number (2) and possible warnings.

The most recent dive is shown first. To start the preceding dive, touch MEM and MEM/ON, until this dive appears.

**HIS** (History) gives **MAX**imum depth ever reached (33.0 m), the total dive time (19 hours) and the total number of dives (26).

**dSI** (Dive simulation) is controlled using the contacts as follows:

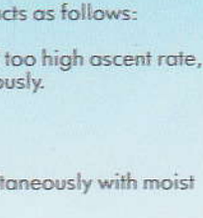
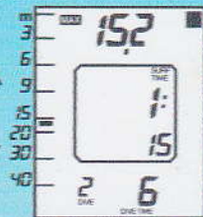
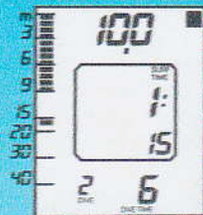
Descend: Connect ON and MEM/ON

Ascend: Connect MEM and MEM/ON. To avoid too high ascent rate, this must be made in steps, not continuously.

**Alt** (Altitude setting): See Owner's Manual

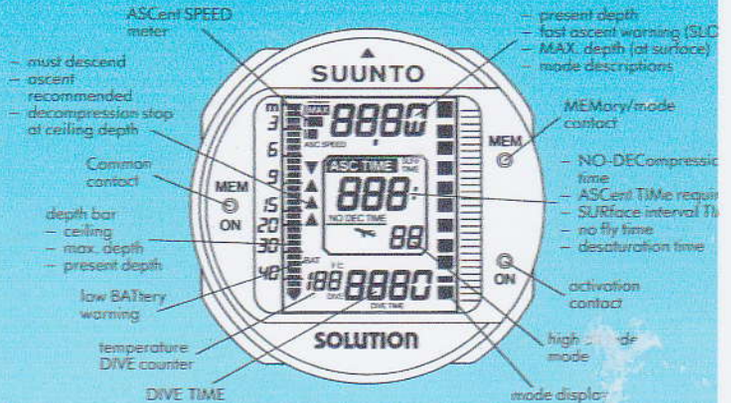
### RETURN TO READY MODE

Connect MEM, ON and MEM/ON contacts simultaneously with moist fingers.



# SOLUTION

## DIVE COMPUTER



### WARNING!

ONLY PROPERLY TRAINED DIVERS SHOULD USE THE SOLUTION.

THIS CARD IS A SUMMARY OF THE FUNCTIONS OF THE SOLUTION. IT IS NOT THE OWNER'S MANUAL AND MUST NOT BE USED IN PLACE OF READING THE OWNER'S MANUAL. PLEASE READ THE OWNER'S MANUAL FIRST BE THOROUGHLY READ AND UNDERSTOOD, INCLUDING THE TOPIC OF SAFETY.

WHEN DIVING AT HIGH ALTITUDES, MAKE SURE THE ALTITUDE SETTING HAS BEEN CORRECTLY SET (see manual).

Always wash your Solution after diving. Invisible marine growth may cause malfunction.

# SUUNTO

Diving Instruments

## DIVING

The SOLUTION is automatically activated. **HOWEVER, IT IS HIGHLY RECOMMENDED THAT IT BE ACTIVATED BEFORE DIVING** by submerging it or by touching the ON and MEM/ON contacts simultaneously with moist fingers.

After activation, the SOLUTION first shows all segments, then the altitude limit indication and finally scrolls through no-dec times at different depths.

### NO-DECOMPRESSION DIVE

At 12.2 meter depth, the dive is time 18 minutes. The no-dec limit at this depth is 90 minutes. The temperature is 18°C. The ascent speed is 5-7.5 meters per minute (2 segments on ascent speed meter).

Ascent speed scale:

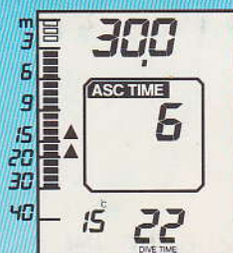
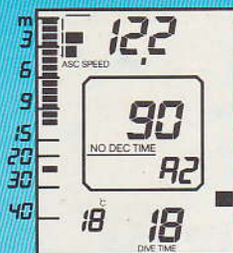
1 segment: 2.5-5 m/min

2 segments: 5-7.5 m/min

3 segments: 7.5-10 m/min

**SLOW**: more than 10 m/min

A2 indicates altitude setting.



### DECOMPRESSION DIVE

The ascent time from the present 30.0 meter depth to the surface is 6 minutes. The ceiling depth is 3 meters (flashing part of bar scale). Two arrows show that ascent is required. The dive time is 22 minutes and the temperature is 15°C.

All examples show a metric unit!

**SUUNTO DOES NOT RECOMMEND DECOMPRESSION DIVES FOR SPORT DIVERS!**

## SURFACE INTERVALS

DIVE PLANNING display will alternate with SURFACE and NO-FLYING TIME information.

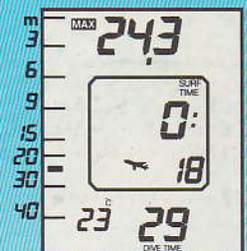
### DIVE PLANNING

The dive time of the first dive was 29 minutes. The no-dec time limit for next dive at 15 meters is 48 minutes.



### SURFACE

The surface interval is 0 hours 18 minutes. The dive was 29 minutes to a maximum depth of 24.3 meters. The temperature is 23°C.



### NO-FLYING TIME

Flying is not allowed (blinking airplane) for 7 hours 22 minutes.

