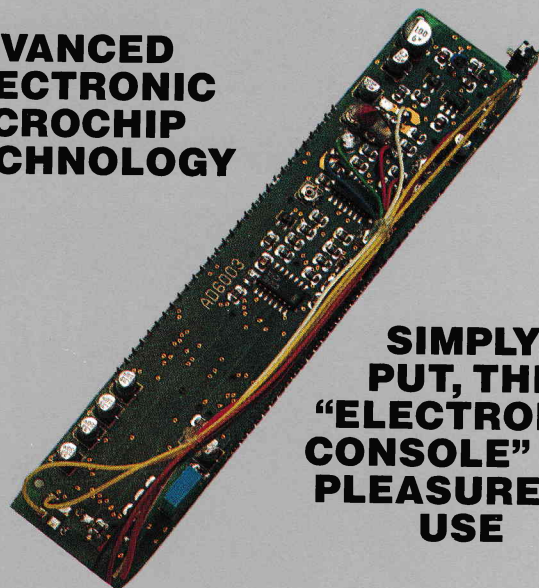


# ELECTRONIC CONSOLE

**ADVANCED  
ELECTRONIC  
MICROCHIP  
TECHNOLOGY**



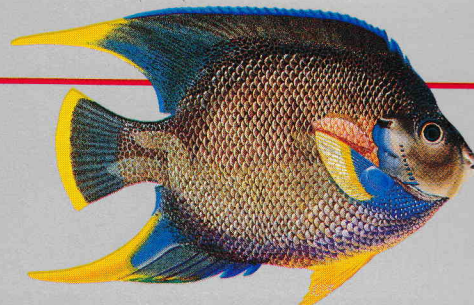
**SIMPLY  
PUT, THE  
"ELECTRONIC  
CONSOLE" IS A  
PLEASURE TO  
USE**

## ACCESSORIES

**Electronic Console Slate  
with Knife Retainer Kit**

**Blue  
Window Frame**

**Scubapro Teal  
Window Frame**



## SCUBAPRO ELECTRONIC CONSOLE

If you appreciate the ease and precision of digital readout instruments, you will love the new Scubapro Electronic Console. Extensive research has resulted in Scubapro's most accurate instrumentation system, the Electronic Console. Advanced electronic microchip technology has been incorporated into a sleek package to provide vital information concerning present diving depth, maximum diving depth, total bottom time, surface interval time and tank pressure.

Operation of the Electronic Console is the ultimate in simplicity. Just screw the hose into your first stage regulator and the Electronic Console automatically activates when the air tank is turned on, displaying the tank pressure. A pressure transducer automatically activates the dive depth and time at the beginning of a dive, and the surface interval time at the end of each dive.

Considerable thought has gone into the layout of the electronic Liquid Crystal Display (LCD). The display can quickly be read from the top down in four areas. When the Electronic Console is first powered up by turning the tank air pressure on, it performs a complete self test to make sure all the electronic circuits are working properly. The top area will indicate a FAULT display if there is a problem with the internal electronics or if moisture has entered the Console.

Also in the top display area is another valuable indicator to show if the batteries need to be replaced (LOW BATT). A conservative life for the three AA batteries is 200 hours, with plenty of warning before they become too low to use. Normally, this top display area is blank, indicating that the electronics and batteries are alright.

In the second display area both current diving depth (DEPTH) and dive maximum depth (MAX) is shown. The third display area gives the bottom time (BTM TIME) and surface interval between dives (SUR), depending on whether you are below or above the surface.

The air tank pressure is displayed in the fourth area in both digital readout and an innovative graphic display. A series of seven horizontal wide lines provide a quick method of telling the tank pressure in increments ranging from 5000 to 0 psig. The Scubapro Electronic Console tank pressure readout can easily be changed from English (psig) to Metric (bar) display readouts.

One of the strong safety features of the Scubapro Electronic Console is that it will continue to display a portion of the dive information from the last dive for 12 hours after surfacing. This information can be valuable for dive planning and in the event of emergency treatment.

The high impact resistant case is made of fiberglass filled nylon. A clear, strong polycarbonate window protects the Electronic Console display. The window is recessed by a protective and decorative plastic window trim, which is available in different colors. A neoprene rubber boot surrounds the case to provide added protection. Either the Scubapro Low Profile Compass or the Temperature Gauge can be mounted on the top of the Electronic Console protective boot.

An optional Safety Knife and Slate for writing can be easily installed on the back of the Electronic Console.

The narrow, sleek Scubapro Electronic Console can be easily slipped into a buoyancy jacket pocket or use a special lanyard connection bracket.