

The Piranha safety switch

Piranha is a 400 amp DC safety/monitor and control switch. The unit is designed to sit in-between the power source and the diver, providing a safe method of isolating current and voltage for the diver, or operator.

The unit is built into a easily transportable utility case

The unit is fitted with amp and volt meters as standard thereby, allowing welding parameters to be monitored and/or recorded. The unit also provides a useful means of checking working efficiency of the power source.

Although initially designed for welding/cutting underwater, the devices are equally well suited for situations where close control of thermal operations in hazardous areas is required.



Technical Specifications

All switches are fitted with a 100%, 400 amp duty cycle push/pull switch, which meets CE directives, Underwriters Laboratories and Canadian Standards Association approvals. All units are fitted with DINSE style panel plugs and sockets as standard and are supplied with a full, return to base, 12 months warranty against defective parts or faults.

Utility case model: - Is a portable, brief-case style unit housed in a tough, light weight rugged structural form case.

External dimensions:

L: 406mm

H: 305mm

W: 210mm

Weight: approximately 6.0Kg.



Hyperbaric Technology B.V.

Blik 16 - 4941 SG - Raamsdonksveer - The Netherlands

☎ +31 (0)162 522202 ☎ +31 (0)162 519069

✉ hytech@hytech.nl 🌐 <http://www.hytech.nl>