



# MAG6000 Amphibian™

## Cutting System

### MAG6000 PORTABLE CUTTING SYSTEM

#### MAG6000™

In the past Magnum has successfully sold thousands of MAG6000's™ for land without cylinders. We now offer the popular system with two high pressure 3000 psi composite oxygen cylinders fitted with popular CGA540 straight valves and 150 psi preset oxygen regulators.

We have added a remote control ignition. A button on the cutting torch closes a solenoid inside the ignition box allowing 24 volts to flow to the torch for ignition. This feature allows the operator complete control over when the system is "hot." The ignition is fitted with two military grade Odyssey batteries with a ten year life. The ignition also ships with a 24 volt float charger and

### MARINE OR LAND USE

displays 500 amp quick connectors and a digital volt gauge. Fifty feet of umbilical is more than enough for most commercial repairs and the cart is very convenient for both shop and field maneuvering.



## Ships with



3000 psi valves

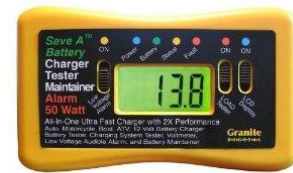


3000 psi cylinders

24 volt ignition system is ideally suited for both marine and land applications.



## MAG6000™ Amphibian



## Optional Remote Control



Cutting Torch with remote control ignition switch for use on land or underwater.

Twin 3000 psi oxygen cylinders with valves and preset oxygen regulators.

50' of high R grade .375" oxygen hose with B connectors.

High quality heavy duty hand truck.

Umbilical cabling for ignition, torch and ground clamp.

Box of consumables, either land or underwater upon request.

24 volt ignition with Odyssey batteries and heavy duty switching.

Float charger for maintaining the 24 volt ignition system.

Weight: 100 lbs.

Size: One box, 24 x 24 x 60.



# MAG6000 Amphibian™

Dealers are invited in  
inquire in writing to  
[sales@magnumusa.com](mailto:sales@magnumusa.com)



**1-800-957-4344 Toll Free**

**1-760-868-6748 Alternate**

**ca92371@gmail.com**

**[sales@magnumusa.com](mailto:sales@magnumusa.com)**

**[www.magnumusa.com](http://www.magnumusa.com)**

