# Marine House, Marine Park, Gapton Hall Road, Great Yarmouth, NR31 ONB, United Kingdom





The Squid 501 and Squid 2000 sparker seismic sound sources are used for high resolution applications with low electrical power input.

The lightweight Squid 501 is used with direct attachment to a HV cable. The Squid 2000 is deployed from a catamaran, and is easily configurable for array depth, spacing and power input.

Different sparker tips can be used to increase resolution or penetration as required.

### **Key Features**

- Squid 501 is a compact sound source affixed to high voltage cable
- Squid 2000 capable of significant penetration at 300-2000J range
- Fitted with RMK connectors as standard
- Lightweight, compact and easily deployed
- Field replaceable electrodes



## **Technical Specification**

**PHYSICAL** 

Size Weight Connector Squid 501 800mm (L) x 150mm (dia) **RMK 1/0** 3kg Squid 2000 1250mm (L) x 900mm (W) x 500mm (H) 40kg **RMK 1/0** 

#### **ELECTRICAL INPUT**

300 - 800J/shot Recommended energy Squid 501

600-2400J/shot Squid 2000

Maximum energy Squid 501 1200J/shot

Squid2000 2500J/shot



# Squid 501, Squid 2000 Technical Specification continued...

Operating voltage 3000-4000V Number of tip locations Squid 501: 4 Squid 2000: 8

Squid 501: 60 (4 x 15, black) or 120 (4 x 30, blue)

Squid 2000: 120 (8 x 15, black) or 240 (8 x 30, blue)

#### SOUND OUTPUT

Maximum number of tips

Source level Squid 501 Typically 216dB re 1µPa at 1 metre with 500J

Squid 2000 Typically 222dB re 1µPa at 1 metre with 1500J

Pulse length Squid 501 Typically 200µs to 300µs at 500J

Squid 2000 Typically 1ms at 1000J Dependent on tips and power applied

#### **COMPATIBLE ENERGY SOURCES**

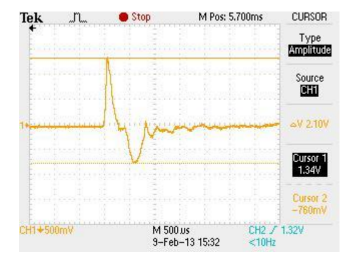
Squid 501 CSP-P, CSP-D, CSP-S1250, CSP-S4000, CSP-S6000 Squid 2000 CSP-D, CSP-S1250, CSP-S4000, CSP-S6000

#### **COMPATIBLE HV CABLES**

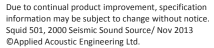
Squid 501, Squid 2000 HVC 2000 Standard length 50m

RMK 1/0 connectors complete with locking collars

### TYPICAL PULSE SIGNATURE, SQUID 2000 at 1500J











### **Applied Acoustic Engineering Ltd**

T +44 (0)1493 440355

F) +44 (0)1493 440720

(E) general@appliedacoustics.com

(w) www.appliedacoustics.com