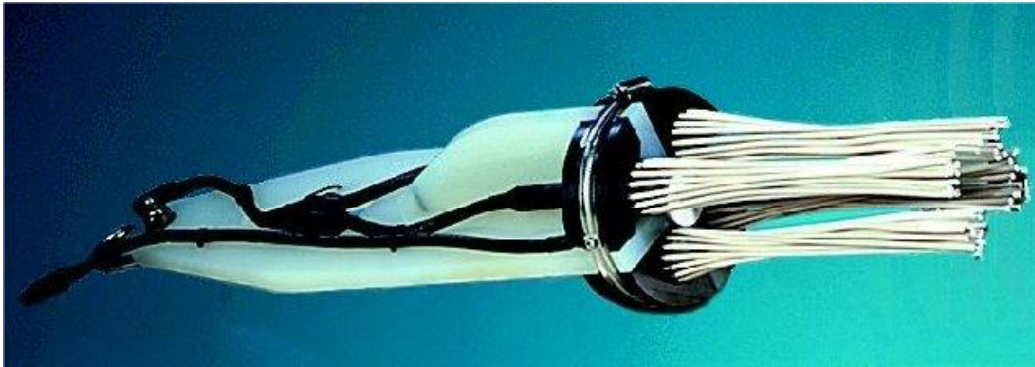


# SUB BOTTOM PROFILING

## AAE 'SQUID' 500 SPARKER



- **Excellent, low cost Sparker to compliment our CSP Boomer Systems.**
- **Highly significant penetration even at 200 – 500 Joules.**
- **Inexpensive, field replaceable electrodes available.**
- **Lightweight, compact and portable.**
- **Robust, Nylon construction.**
- **Easy to use. Simply clips onto our H.V. Boomer Cable.**
- **Available with a choice of tip designs for different performance specifications.**

The Squid 500 Sparker is a compact and low cost sound source which can affix to our existing high voltage cable to give increased penetration over a boomer when geological conditions are difficult. The Squid 500 sparker operates well at 200 - 600 Joules and can be fitted with different electrode clusters for different operational requirements.

### Specifications.

Dimensions : 800mm Length x 150mm Diameter.

Weight : 3kg.

Optimum Power Range : 200 – 600J.

Maximum Power Rating : 800J.

Operating Voltage : 3500 – 4000 vdc.

Source Level : 215dB typ.

Frequency Band : Power/tip dependant.

Pulse Width : Power/tip dependant.

For increased penetration our Squid 2000 is the ideal candidate. Further information and sample data can be supplied on request.

August 2002



Marine House, Marine Park, Gapton Hall Road, Great Yarmouth, NR31 0NL, England  
Tel: + 44 (0) 1493 440355 Fax: + 44 (0) 1493 440720  
www.appliedacoustics.com email: general@appliedacoustics.com

Due to continual product improvement these specifications may be subject to change without notice.