



## Dura-Spark L200, Seismic Sound Source



### Key Features

- Long life, durable electrodes
- Pulse stability
- High resolution sub-bottom data, up to 25cms
- Compact, lightweight.
- Adjustable tow depth
- Single low loss cable
- Inter array flip-flop fire capability
- Bubble forming utilising fire delay functionality

### Applications

- High and Ultra-High Resolution geophysical surveys
- Single and multi-channel acquisition
- Water depths of 5 to >1000m

**The Dura-Spark L200** has been designed to provide a lightweight stable, repeatable sound source for sub-bottom geophysical surveys. The long life, durable electrodes produce a consistent pulse signature and keep operational maintenance to a minimum. This provides increased survey efficiency and equipment reliability as the sparker tips rarely need replacement.

The Dura-Spark L200 consists of 2 banks of 100 tips that allow the operator to tune the source from the vessel to its application. Each bank can be fired independently, in flip-flop mode, combined with fire delays or a split fire delay. This flexibility, together with selectable source depth, allows the sound source to be used in both shallow and deep waters for multiple seismic data gathering applications.

When coupled with the CSP-NP or CSP-Nv1200 seismic power supply the system offers 2000J/s peak discharge rate, as well as industry leading design and safety standards.



# Dura-Spark L200 Technical Specification

## PHYSICAL

Dimensions	Length 1280mm Height 525mm frame Width 915mm, including floatation
Weight	55kg (typ)
Connector	RMK 1/0 complete with locking collar

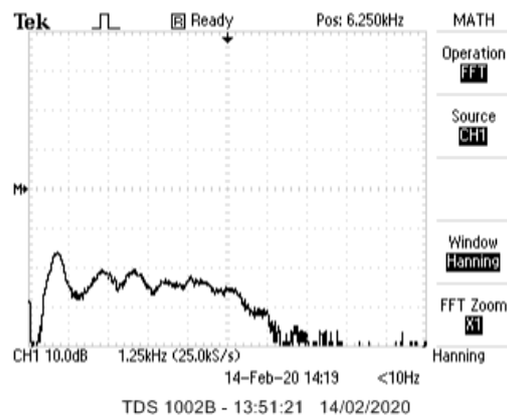
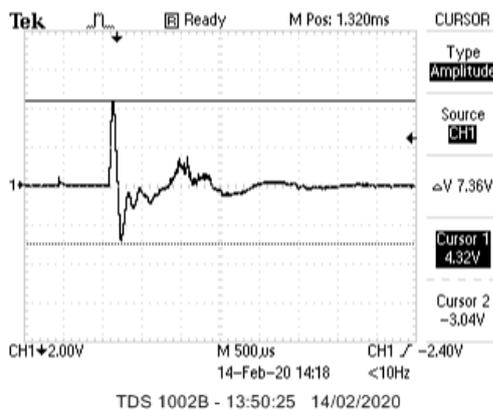
## ELECTRICAL

200 tip configuration	300-500J, <3J per tip to minimise bubble collapse component. 1000J Maximum
Operating voltage	3000-4000V
Maximum number of tips	200 (2x 100 bank)
Power Supply	CSP-NP, CSP-Nv1200
HV Supply Cable	HVC-2000

## SOUND OUTPUT

Source level	222dB re 1 $\mu$ Pa at 1m (typical)
Pulse length	0.5 to 1.5ms Dependent on power applied

## TYPICAL PULSE SIGNATURES AT 500J



Due to continual product improvement, specification information may be subject to change without notice.  
Dura-Spark L200 / April 2020  
©Applied Acoustic Engineering Ltd.



Applied Acoustic Engineering Ltd  
Marine House, Marine Park  
Gapton Hall Road  
Great Yarmouth NR31 0NB  
United Kingdom

T +44(0)1493 440355  
F +44(0)1493 440720  
E general@appliedacoustics.com  
W www.appliedacoustics.com