C-Boom



The 400 Volt Boomer

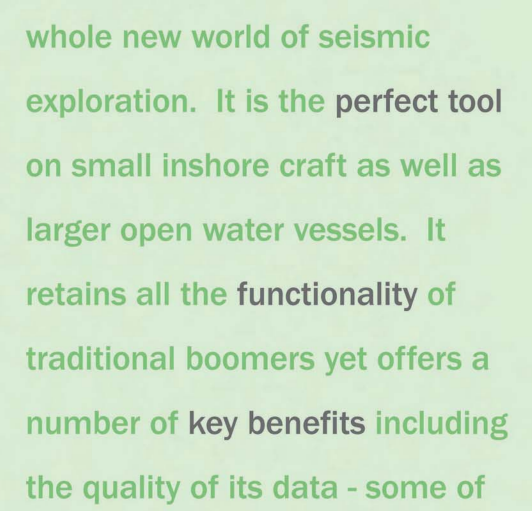
Seismic source for the marine survey industry

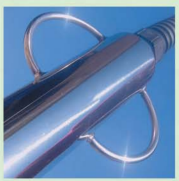
Innovation to change your business



Our 400 Volt boomer system is the lowest voltage boomer system in the market place. It is lightweight and compact, opening up a









The Risk

Traditional power supply units (Bang Boxes) are typically large, heavy and generate up to 5000 volts. By dispensing with the need for very high voltage the C-Boom is much safer.

The Challenge - Why use C-Boom?

Wherever you survey you want to obtain the maximum geological information with decimeter resolution and maximum penetration. The C-Boom is tuned to give just that - Boomer penetration and Pinger resolution without ringing. It is lightweight, compact, easily transported and can be mobilised within minutes. It is ideally suited for very shallow water inshore small boat surveys and equally competent when used for deeper water surveys beyond the 100m contour. The system is safe, simple and can be used confidently by any surveyor.

the very best in the world.

C-Boom - Technical Specifications

Standard C-Boom System Includes

- 1 x Deck power supply
- 1 x Catamaran assembly (Transducer, Electronics module and Frame)
- 1 x 60m Lightweight tow cable
- 1 x IEC mains cable with 13A square pin plug
- 1 x 4m BNC trigger cable
- 1 x Operation manual
- 1 x Spares kit (Standard)



C-Boom Power Supply

Dimensions (19" Rack Mounting)

Weight

Source Voltage

Output Voltage Range

Connections

Power Consumption

Environmental

Earth Requirements

430 x 430 x 180mm

100-120 / 200-240 Volts ac 50 /60 Hz

400-600 Volts DC

- IEC C13 Plug Catamaran - 12 pin Mil-C-26482 - BNC 50 Ohm Trigger

800W

Safe Portable Equipment

(Other Lengths available)

Fully Isolated from power source Fully Isolated from Trigger Source Electrical earth must be connected

through the IEC C-13 source plug



C-Boom Light Weight Tow Cable

Standard Length

Weight in air 13Kg Weight in water 4Kg

14mm Diameter Triple Insulated Composition

Double screened Aramid fibre Strain member Cable breaking strain 700Kg

Power supply 12 pin Mil-C-26482 Catamaran 6 pin wet pluggable



C-Boom Catamaran

Cable termination

Catamaran assembly dimensions 950 x1030 x 370mm

Plate dimensions 530 x470 x 25mm

Transducer diameter 370mm Weight in air 60Kg

Energy discharge per pulse 100 Joules Acoustic output (re 1uPa@600V) -200dB **Dominant Frequency** 1760Hz

Resolution better than Firing rate

6 per second max Catamaran connection 6 pin wet pluggable

Transducer connection 4 pin C-Products connector Frame assembly 19mm stainless 316 tube

20cm





How the C-Products range can reduce your survey costs

- Systems can be mobilised and operated by Surveyors
- No Engineer required on site
- Robust and reliable
- Easily portable
- Quick mobilisation
- · Can be operated on small craft
- Competitively priced

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Contact us for further information on how C-Products can save your company money



