

DIVER HELD - MAGNETOMETER

DX-200



SEARCH APPLICATIONS

Wreckage - Ideal tool for the location of buried ferrous wreck material. Unlimited applications in all types of archaeological wreck investigation, ideal diver operated tool to locate items buried deep in sediment. Allows accurate mapping of all buried ferrous material prior to seabed disturbance. Can also detect the presence of some forms of ballast material which in many cases gives a magnetic response.

Pipes and Cables – Ideal for locating and mapping pipes and armoured cables buried in sediment. Burial depths of between 1 metre and 7 metre dependent on the diameter of the pipe or cable.

E.O.D & Security - Unlimited applications in all types of underwater investigation for the presence of ordnance, weapons etc.

Salvage – A useful tool for the successful recovery of lost items either in low visibility or where lost in soft sediment. Ideal tool to complement surface operated seaching.

INTRODUCTION.

The *AQUASCAN DX-200* has been developed as a powerful detection tool for the diver, providing a solution for a multitude of detection requirements. One major role is to complement the towed magnetometer where solid evidence from the surface survey is met with a flat apparent debris free seabed, investigation by the diver with the DX-200 can readily pinpoint the buried ferrous anomalies.

The system has a selectable sensitivity which in itself can assist in the progressive pinpointing of a target, response is indicated by an audible tone allowing the diver to determine the the closest proximity to a target by the progressive increase in audible tone.

- ◆ **FEATURES**
- ◆ **DEEP TARGET DETECTION**
- ◆ **FAST RESPONSE**
- ◆ **RECHARGEABLE**
- ◆ **12 HOURS BATTERY USE**
- ◆ **100m (330FT) DEPTH RATED**
- ◆ **COMPACT DESIGN**
- ◆ **ROBUST HOUSING**



Dx-200_Spec_0308.doc

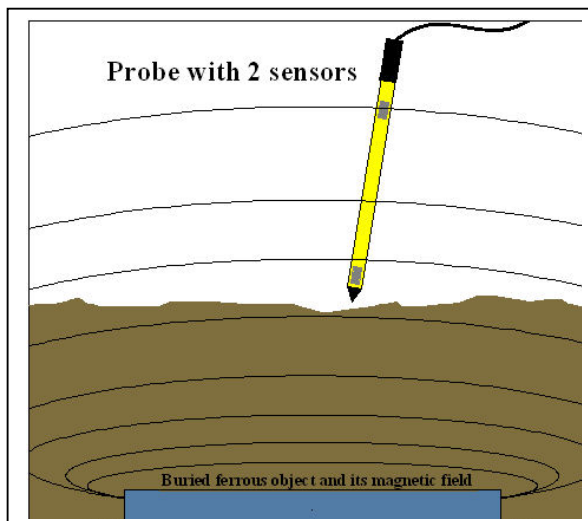
AQ-MAG DX-200 DIVER MAGNETOMETER

SYSTEM DESCRIPTION

The DX-200 has been designed to utilise the same housing as the familiar AQUAPULSE (AQ1B) range of metal detectors. The system comprises a robust electronic module together with a one metre length detection probe, a slim Bonephone (or optionally Underwater Headphones) and a universal mains charger. Connections are made to the control unit with the same robust underwater Ikelite connectors as the AQ1B range.

The mains charger, Bonephone & Headphones are identical to those supplied with the AQ1B family, this allows existing AQ1B owners to utilise these items on a crossover basis. An internal NmH battery pack gives a minimum of 12 hours operation when fully charged and can be readily topped up at any time without the drawback of “memory” effects.

The system utilises a pair of high sensitivity Fluxgate magnetic sensors with a 600mm (approx 2ft) spacing, these are built into a robust GRP probe together with a pre-conditioning combiner circuit. A two metre polyurethane sheathed cable couples the probe to the control unit via an Ikelite connector. A Low Medium and High sensitivity mode can be selected, this allows the system to be progressively de-sensitised as a target is investigated. The audible output can be preset to be silent or at a low frequency such that a minor change in pitch can be observed, this is how the presence of metallic items are determined. The proportional nature of the audio response allows the object to be accurately pinpointed or tracked as in the case of a pipe or cable. The nature of a response can also be helpful in determining the way an object is lying – such as an anchor or cannon.



Basic outline of sensing a magnetic gradient

SPECIFICATION

MATERIALS & DIMENSIONS:

INSTRUMENT CASE

Housing material Machined uPVC
 Housing Dia 110mm
 Overall length 270mm

MAGNETOMETER PROBE

Probe housing GRP
 Probe Dia 25mm
 Probe Length 750mm

CABLE

Construction Twin core + shield
 Diameter - 4.5mm
 Sheath Polyurethane
 Oversheath Polyester weave
 Length 2m (approx 6ft)

POWER

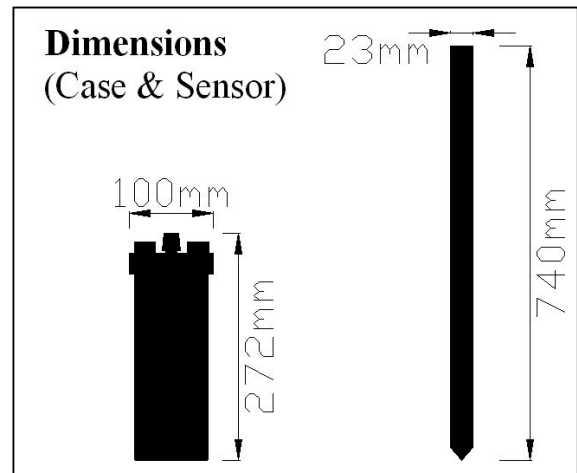
Power Internal Rechargeable NiMH battery
 Charger Universal 100-250v AC
 Charge time (from empty) 14Hrs

CONTROLS

Power On/Off – Incorporated with Sensitivity
 Sensitivity Switch Off/ Low/Med/High
 Set Audio Multi-turn Pot

WEIGHTS

Control Unit 1.4Kg
 Probe & Cable 0.7Kg



Basic outline of Case & Sensor Stem