VALLON



Technical Data

Se

eneral:	
ower supply:	2 ea. 1.5 V standard batteries D-size or 2 ea. 1.2 V rechargeable battery KR35/62, D-size
attery life:	up to 100 hours with Alkaline batteries
peration temp.:	-31° C to +63° C
orage temp.:	-51° C to +71° C
nvironmental onditions:	According to MIL STD 810F 501.4-II, 502.4-I, 502.4-II, 50 506.4-III, 514.5 C1
easuring range ensitivity:	60, 300, 1500 nT 5 nT
etection signals:	audio by built-in loudspeaker visual by LED
otional output:	headset
atertight:	up to 1 meter

OPTIONAL ACCESSORIES

(not necessary for the basic function)

HARD CASE

The watertight hard case offers a safe and convenient transport of the complete set with backpack and accessories.

HEADSET

This headphone is very lightweight. The soft design assures that it can be worn conveniently for long periods of time, even under a helmet

RECHARGEABLE BATTERIES (Ni-MH)

2 x 1.24 Volt (RSH 4 KR 35/62, D-size)

CHARGING SET

Charging station set with car adapter mains voltage: 100-240 Volts, 50/60 Hz AC or 12-15 Volts DC

Dimensions:

Working length (distance between	hand grip and sensor)
adjustable from 56 cm to 88 cm	
Distance of sensors.	300 mm
Diameter of sensor tube:	38 mm
Length of sensor tube:	460 mm
Backpack:	53 x 29 x 12 cm
Hard case (option):	56 x 35 x 23 cm
Weights:	
Complete detector set during:	approx. 2.4 kg
operation (with batteries)	
Headset (option):	approx. 110 g
Backpack (empty):	
	approx. 1 kg
Hard case (empty, option):	approx. 4.9 kg
Transport weight in hard case:	approx. 8.4 kg
(incl. field backpack and batteries)	

NATO-STOCK-Number 6665-12-377-4268

All technical data are subject to change without prior notice. Issue 01/2013

UXO DETECTOR VXC1

Differential Magnetometer for the location of unexploded ordnances in the ground

Light and compact

- Ferrous metal alarm indicated by LED-meter and audio signal
- **Operation and indication** elements integrated in the hand grip



Vallon GmbH • Arbachtalstr. 10 • D-72800 Eningen • Phone: +49.7121.9855-0 • Fax: +49.7121.9855-100 E-Mail: info@vallon.de • internet: www.vallon.de

3.4.

rand

Searching with Excellence



No sensor adjustments required

Telescopic pole continuously adjustable

Weight approx. 2.4 kg incl. **batteries**

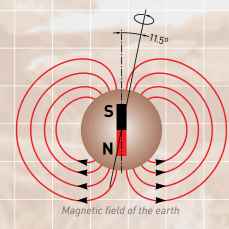
VALLON

General

compact portable and rigid instrument for explosive ordnance detection on land and in shallow water.

Due to its compact and lightweight construction, it is highly recommended for detection work in dense vegetation and during digging activities.

Measuring Principle



The magnetic field of the earth is homogeneous with regards to the field strength and the direction of the field strength. If a ferromagnetic object is brought into this homogeneous field, the own field of the object is superposing the local homogeneous magnetic field of the earth.

With increasing distance from the The VXC1 is a differential magneobject the field distortion is de- tometer, i.e. two sensors are arcreasing.

The extent of the distortion de- and are connected in a way that pends on several factors. The most they measure the value zero in a important ones are the size of the homogeneous field. object to be detected and its permeability. The larger the object to Each sensor passing a ferrous obbe detected, the larger the detec- ject is differently affected. The LEDs tion distance.

If the burried object is magnetized, sition of the object. i.e. it has an own magnetic field, the field lines are reacting according to the polarity of the object. The north pole of the object displaces the field lines of the earth, whereby the south pole of the object attracts the

larger than the disturbance of ob-

jects having no own field. But very rarely the total disturbance might

position of the object.



field lines. In general, the total dis- The measuring accuracy is guaran-The Ferrous Locator VXC1 is a very turbance of magnetized objects is teed over long time under normal field operation and all weather conditions.

> Sensor adjustment is not necessary!

Main Components

The VXC1 comes in a rigid backpack housing the complete set:

- Electronics unit with battery even be smaller depending on the compartment and telescope
 - Sensor part with very stable sensors and watertight connector
 - Operation Manual
 - Backpack



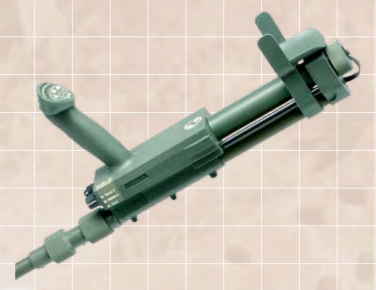
ranged in geometrically true align-

ment with a distance of 300 mm

are lighting on the left or right side of the display depending on the po-

Design

The ergonomic design of the electronic unit allows a very convenient handling of the detector.



Operation and indication elements are clearly arranged in the top of the hand grip.

The LEDs are clearly visible even in the sunlight. The 10 LEDs on each side of the display indicate plus and minus of the measured magnetic inhomogenity of the field strength.



According to the polarity of the magnetic inhomogenity, the LED-signal is shifted to the left or to the right side. The position of the LED is proportional to the strength of the detection signal.

The three rigid push buttons can easily be operated with the thumb:

- -: decrease of volume
 - +: increase of volume
- C: compensation

VALLON

The mode selector is arranged on the front of the electronic unit.

Mode Selector off:	r: Locator is switched OFF
Sens. 1:	Locator is switched ON Sensitivity step 1: 1500 nT at 10th LED
Sens. 2:	Locator is switched ON Sensitivity step 2: 300 nT at 10th LED
Sens. 3:	Locator is switched ON Sensitivity step 3: 60 nT at 10th LED
Test:	Test function

PACKING

All parts of the Ferrous Locator with batteries or rechargeable batteries, charging set and headset are clearly arranged in the backpack.

Sens.2

Sens.3

WALLO