



DC VOLTAGE GRADIENT TECHNOLOGY & SUPPLY LTD

Design, Manufacturer and
Exporter to 71 Countries
of Buried Pipeline
Inspection Equipment.
32 Years Experience in
DCVG Technology

**MARKET LEADERS IN ECDA SURVEY EQUIPMENT + SOFTWARE +
CATHODIC PROTECTION RESEARCH**

Greenbank House
Swan Lane, Hindley Green
Wigan WN2 4AR

Tel: +44 (0)1942 522180

E-Mail: sales@dcvg.com or
dcvg@dcvg.com

United Kingdom

Web Page: www.dcvg.com

**To be able to carry out proper surveys and to take all measurements you require the following
minimum items per set: -**

Maximus DCVG Buried Pipeline Coating Survey Set Requirements:

List Number	MAXIMUS DCVG SET – ITEM	Quantity
1	Maximus DCVG Survey Meter	1
2	Maximus DCVG Satellite Aerial	1
3	50 Amp Satellite Synchronisable Interrupter	1
4	Interrupter Satellite Aerial	1
5	Power Cable to External 12 Volt Battery	1
6	Maximus Bias Probe Handle	1
7	Double Connector Handle	1
8	120/240 Volt Battery Charger	1
9	Maximus Battery Charger	1
10	3-Way Battery Charger Adaptor Lead	1
11	Maximus Bias DCVG Right Hand Connection Lead	1
12	Maximus DCVG Bias Left Hand Connection Lead	1
13	15 Metre Remote Earth Cable	1
14	Mini USB Cable	1
15	Jar of Copper Sulphate	1
16	Probe Filler Bottle	1
17	Probe Tips	6
18	Probe Tip Washers	6
19	Probe Tip Holder	3
20	PTFE Sealing Tape	1
21	Reference Probes - DCVG	2
22	Reference Probe Carry Case	1
23	Maximus Aluminium Backpack with Satellite Mount	1
14	Equipment Carry Case with Blue Insert	1
25	Maximus DCVG Software on CD	1
26	Maximus DCVG Software User Manual	1
27	Maximus DCVG User Manual	1
28	Maximus Quick Start Guide	1
29	Maximus DCVG Survey Short Guide	1
30	DCVG Maintenance Manual	1
31	Interrupter Manual	1
32	Packing List in Documents Folder	1
33	Certificate of Origin in Documents Folder	1
34	Certificate of Calibration & Equipment Test in Documents Folder	1
35	Guarantee in Documents Folder	1
36	Certificate of Conformity & Traceability in Documents Folder	1

Maximus Constituents



Maximus Full Set



Maximus Backpack

Maximus Reference Probes & Case – 2 Included

