



CEMONT

COLT G



www.cemont.com



COLT 130 G / 150 G



The COLT 130 G and COLT 150 G are high technology, cost effective power sources which are easy to use with built in safety features.

Full compatibility with motor generators and usable outdoors (IP23) bringing the flexibility for welding all applications in all situations. The Inverter Power Microcontroller (I.P.M) makes it easy to weld with MMA electrodes in all positions.

CHARACTERISTICS

High performance welding

Designed for all uses on domestic electrical network

Easy to use

IPM Technology

- Hot Start for easy striking
- Arc Force control for arc stability

Motor generator compatible

High impact carry case complete with accessories

Extra light < 3.6kg

*Usable in Domestic Environment
(Harmonised standard EN 60974-10)*

Plug & Weld for excellent results





COLT		130 G	150 G
Single phase input		230 V - 50/60 Hz	
Effective input current		12 A	
Open circuit voltage		69 V	
Welding current range		10 - 120 A	10 - 140 A
Duty cycle at 40°C (EN 60974-1)	15%	120 A	140 A
	60%	60 A	70 A
	100%	45 A	55 A
Electrode size range		1.6 - 3.2 mm	1.6 - 4.0 mm
Protection index		IP 23	
Dimensions		210 x 120 x 320 mm	
Weight		3.5 kg	3.8 kg

Standard equipped with:
Welding cable with electrode holder and earth cable
Power source cable with fitted plug
Hammer/brush and mask
A pack of electrodes
Instruction and maintenance manual
A PVC carry case

Standards	
EN 60974-1	EN 60974-10

COLT 130 G
Ref. W 000 271 548

COLT 150 G
Ref. W 000 271 547



Contact

BELGIUM

AIR LIQUIDE WELDING BELGIUM SA
Z.I. West Grijsen - Grijsenlaan 5 - 3300 TIENEN
Tel.: +32 16 80 48 20 - Fax: +32 16 78 29 22

CZECH REPUBLIC

AIR LIQUIDE WELDING CZ s.r.o.
Podnikatelská 565 - Areal SVUM - 190 11 PRAHA
9 - Bůchovice
Tel.: +420 274 023 163 - Fax: +420 274 023 233

FRANCE

AIR LIQUIDE WELDING FRANCE
13, rue d'Épluches - BP 70024 Saint-Ouen l'Aumône
95315 CERGY PONTOISE Cedex
Tel.: +33 1 34 21 33 33 - Fax: +33 1 34 21 31 30

HUNGARY

AIR LIQUIDE WELDING HUNGARY kft.
Krisztina ktr. 39/b - H-1013 BUDAPEST
Tel.: +36 1 339 8650 - Fax: +36 1 339 8649

ITALY

CEMONT S.p.A. - Loc. Casalmenini
37010 Rivoli Veronese VERONA
Tel. +39 045 6208993 - Fax +39 045 6200548

LUXEMBURG

AIR LIQUIDE WELDING LUXEMBURG
5 rue de la Déportation
BP 1385 - L - 1415 LUXEMBURG
Tel.: +352 485456 - Fax +352 48 54 57

NETHERLANDS

AIR LIQUIDEWELDING NETHERLANDS
Rudonk 6 B - NL 4824 AJ BREDA
Tel.: +31 76 541 00 80 - Fax: +31 76 541 58 96

POLAND

AIR LIQUIDE WELDING POLSKA - SP. Z o.o
UL. Porcelanowa 10 - 40-246 KATOWICE
Tel.: +48 32 609 04 50 - Fax: +48 32 609 04 60

PORTUGAL

AIR LIQUIDE SOLDADURA LDA
Rua Dr. António Loureiro Borges, 4-2ºArquiparque
Miraflores - 1495-131 ALGÉS
Tel: +351 21 41 64 900 - Fax: +351 21 41 69 40

ROMANIA

DUCTIL
Aleea Industriilor Nr 1 - 120224 BUZAU
Tel.: +40 238 722 058 - Fax: +40 238 716 861

RUSSIA

AIR LIQUIDE WELDING
17 Vorontsovskaya Str. - 109147 MOSCOW
Tel.: +7 495 641 28 98 - Fax: +7 495 641 28 91

SLOVAKIA

AIR LIQUIDE WELDING CENTRAL EUROPE S.R.O.
Pražska 35 - 94901 NITRA
Tel: +421 37 692 46 01 - Fax: +421 37 651 99 19

SPAIN

OERLIKON SOLDADURA SA
Poligono Industrial la Noria Carretera de Castellon
Km-15,500 - 50730 El Burgo de Ebro - ZARAGOZA
Tel.: +34 976 10 47 00 - Fax: +34 976 10 42 67

U. K.

AIR LIQUIDEWELDING Ltd
Low March / London Road - DAVENTRY
Northants NN11 4SD
Tel.: +44 1 327 70 55 11 - Fax: +44 1 327 70 13 10

UKRAINE

AIR LIQUIDE WELDING UKRAINE, Llc.
1 rue Proskura - bureau 106A - 61070 KHARKOV
Tel.: +380 577 546 867 - Fax: +380 577 546 867

Contacts for other countries

ALW Export Department Italy

Via Torricelli15/A
37135 Verona
Tel: +39 045 82 91 511 - Fax: +39 045 82 91 536
E-mail : export.alwitaly@airliquide.com

ALW Export Department France

13, rue d'Épluches - BP 70024 Saint Ouen l'Aumône
95315 Cergy-Pontoise Cedex
Tel: +33 1 34 21 33 33 - Fax: +33 1 30 37 19 73
E-mail : export.alwfrance@airliquide.com

www.cemont.com



www.airliquide.com

Founded in 1902, Air Liquide is the world leader in industrial and medical gases and related services. The company has offices in 75 countries and employs a work force of 40,000. Drawing on constantly renewed technologies, Air Liquide develops groundbreaking solutions used in making countless everyday products and in helping to preserve life.

W 000 273 902 - PLDB 5758 - Air Liquide Welding reserves the right to carry out modifications to its machinery without prior notice. The manufacturer accepts no liability for illustrations, descriptions and characteristics, which are for information only.