



WORKING





POWER



SHUTDOWN CC-14

PRODUCT BROCHURE

EMERGENCY STO



Features and Benefits

Reliability and high quality







CC-14 SPECIAL FEATURES





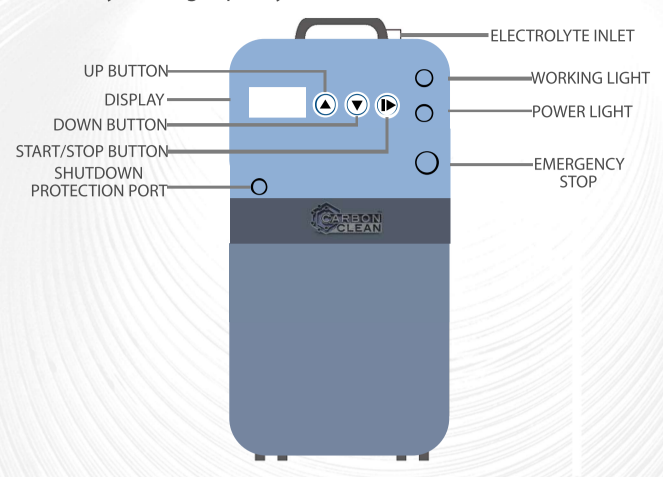
CAMS (Charge Activated Machine Shutdown) Failsafe safety cut out system that reacts to the variable charge from the vehicle battery as it runs. In the event of the engine stopping during the cleaning process the CC-14 will automatically shut down preventing any unused gas escaping. This also means that once the process is set up it can just be left to run without supervision.



'Walk Away' lesting is a particular highlight of the CC. 14. The big advantage here is that due to the safety systems built into the CC-14 this allows you to literally 'Walk-Away' once the test is set up and initiated. An audible alarm will sound at the end of the prescribed test cycle and the machine will shut down automatically. This allows the technician to make full and better use of the labour time within the workshop allowing more profitability to be achieved within the workshop.

Technical Specifications

Reliability and high quality



Model CC-14	Technical parameters
Input Power	AC 220V single phase
Power	1.3 KW
Gas Production	600 LITRES / HOUR
Weight	30 KG
CC-14 Size	650 * 350 * 860 MM
Displacement	Gas Flow
Max Gas Flow Production	600 L/Hr Per Hour = 300 L/Hr per 30 mins
Electrolyte supplied with the unit	100g Box
Ratio of Electrolyte to Water to be used	1:10



Carbon Clean Ltd. 181 Forest Road Hainault, Essex IG6 3HZ

Phone: +44 (0) 203 507 0175 Email: info@carbon-clean.co.uk Web: www.carbon-clean.co.uk