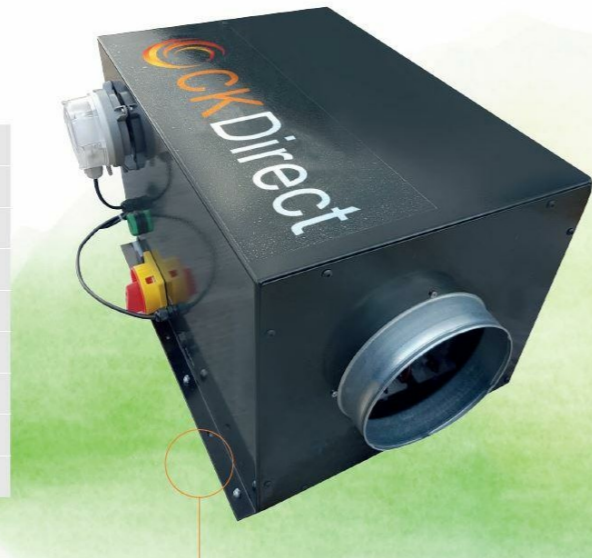


**Section 1**  
1 : 100

The GreenTeck OT-64G is a high efficiency ozone generator unit, ideal for use in commercial kitchens, food processing plants and factories. The unit is installed between the extraction point and the exhaust fan, external to the ductwork, making servicing and maintenance much easier. The unit eliminates smells by oxidising pathogens in the exhaust pipes and also prevents the build-up of residue in the ductwork, preventing failures in fans and fire hazards.

Maximum Power Requirement	343W
Voltage	Single Phase 240 V
Rated Current	1.5A
Fuse Rating	3A
Mains Frequency	50/60 Hz
Weight	~9kg
Dimensions (depth x width x height)	300mm x 340mm x 490mm
Reactor	64 grams / hour
Air flow rate	1000 m3/h



GREENTECK OT-64G OZONE GENERATOR



ALNOR SIL \*100-300 100 200 350 SILENCER

- (A) COOKING PARTICULATES AND ODORUS
  - (B) COMPANY GREASE FILTER
  - (C) ESP - PARTICULATE CONTROL UNIT ESP 3000
  - (D) CARBON UNIT 12x SITESAFA PA 240924
  - (E) AEROFOIL 56JM FAN
  - (F) ALNOR SIL \*100-300 100 200 350 SILENCER
  - (G) GREENTECK OT-64G OZONE GENERATOR
- EXTRACTION SYSTEM

	File Name <b>U-PP - PS001</b>	Client: Pilingstone Ltd	 SCALE 1:100 m	 URBAN PLANNING PRACTICE	www.upp-planning.co.uk info@upp-planning.co.uk 0208 202 9996	This drawing and all information provided within it is the copyright of URBAN PLANNING PRACTICE and reproduction without prior consent is strictly forbidden.	Date:	Revision:	Notes:	INT:
	Drawn <input checked="" type="checkbox"/> PLNV Checked <input type="checkbox"/> Approved <input type="checkbox"/>	Site Address: <b>157-159 High St,          Southend-on-Sea          SS1 1LL</b>	Notes: Any inaccuracies or errors to be reported to the architect/surveyor immediately and prior to any work commencing. All dimensions to be verified on site. All work to comply with British Standards Code of practice. All external surfaces and materials to match existing.	<b>Proposed Section</b>	17/12/2018 REV 4 Moved position of extraction louvres to side elevation. Layout of extract system revised.	PC				
	Scale 1 : 100	Page 3.4	Sheet Size A3	01/02/2018 REV 5 Moved position of extraction louvres away from the adjacent building boundary						