

Sectors and Clients

CK Direct is an expanding company with a wide range of clients from Blue Chip companies to small independents.

Architects	Specifiers/Consultants	Schools/Colleges	Pub Chains
City Councils	Restaurant Chains	Hotels	Construction Companies



Commercial Kitchen Extraction
Anywhere

Accreditations and Skilled People

ISO 9001
CITY AND GUILDS NVQ LEVEL 3
DUCT HYGIENE OPERATIVE GRADE 2
CORGI AIR
HVCA MEMBERSHIP
ALL STAFF FULLY TRAINED IN HEALTH AND SAFETY
ALL OPERATIVES/ DUCT FITTERS TRAINED TO SKILL CARD LEVEL
SAFE CONTRACTOR REGISTERED
All staff fully trained on extract systems
Directly employed staff



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manufacturing
consulting
sales
service
support

CK Re-Circ™ Units

CK Re-Circ units work as a normal Commercial Kitchen Extract System without the requirement of any external ducting.

With our advanced technology and air purification system CK Re-Circ™ units are suitable for any commercial cooking application.

With standard sized extract systems ranging from 1000 mm wide up to 6000 mm our units will fit anywhere.



Commercial Kitchen Extraction ANYWHERE



For use above electrical appliances only CK Re-Circ™ units are suitable for:

- Airports
- Coffee Bars
- Restaurants
- Public Houses
- Shopping Centres
- Football / Sports Stadiums
- Temporary Catering Canteens
- Listed Buildings with planning restrictions

With 4 different stages of Filtration reducing grease, odour and smoke. Giving you total confidence that your new system is

- Clean
- Fire Safe
- Cost efficient
- Environmentally Friendly

Advisory:

Small extract duct required to remove excess residue.
Supply air to be fitted to balance system

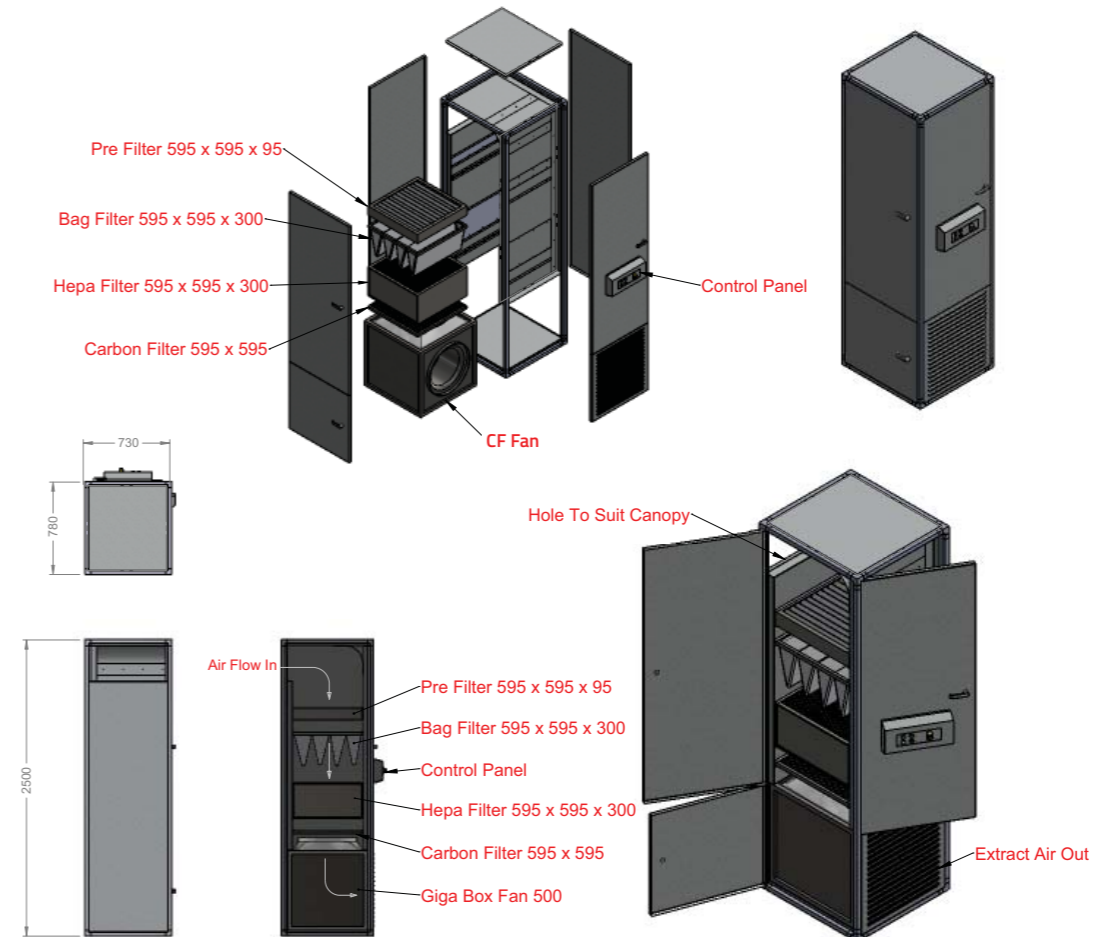
CK Re-Circ™ Units Specifications

In order to give you a greater choice of electrical cooking equipment, CK ReCirc™ are available in 8 standard sizes but bespoke units are available to whatever size is required, even Island Canopy's.

All units are fitted the same levels of high filtration required.

Units are fitted with single phase fan motors for up to 3000 mm canopy system.

Over 3000 mm extract fans are fitted with 3 phase fan motors.



Model No.	Canopy size (mm)	Filtration Tower size	Weight (kg)	Fan size	Power	Motor rating	Air Flow
CKRE-100	1000(W) x 1200(D) x 500 (H)	650(W) x 650(D) x 2500(H)	680	CF355	1/phase	0.66KW	0.9m3/sec
CKRE-150	1500(W) x 1200(D) x 500 (H)	650(W) x 650(D) x 2500(H)	710	CF355	1/phase	0.66KW	0.9m3/sec
CKRE-240	2400(W) x 1200(D) x 500 (H)	650(W) x 650(D) x 2500(H)	730	CF355	1/phase	0.66KW	0.9m3/sec
CKRE-300	3000(W) x 1200(D) x 500 (H)	1500(W) x 650(D) x 2500(H)	760	CF400	1/phase	1.50KW	1.2m3/sec
CKRE-350	3500(W) x 1200(D) x 500 (H)	1500(W) x 650(D) x 2500(H)	790	CF400	1/phase	1.50KW	1.2m3/sec
CKRE-400	4000(W) x 1200(D) x 500 (H)	1500(W) x 650(D) x 2500(H)	810	CF450	1/phase	1.50KW	1.6m3/sec
CKRE-500	5000(W) x 1200(D) x 500 (H)	1800(W) x 650(D) x 2500(H)	810	CF450	1/phase	1.50KW	1.6m3/sec
CKRE-600	6000(W) x 1200(D) x 500 (H)	1800(W) x 650(D) x 2500(H)	850	CF355x2	3/phase	1.83KW	2.2m3/sec