





Britstream...

Self selection hoods by Britannia

Beautifully efficient kitchen ventilation:

Consistently high quality manufacture - to AS 1668.2-1991. Manufactured in Australia
Super efficient grease removal
Environmental design considerations.
Custom or off-the-shelf canopy solutions
Engineered to out-perform



About Britannia...

Britannia has been servicing the European commercial kitchen ventilation market since 1995. Now a market leader, the portfolio contains a long list of fully satisfied customers and end users; a legacy that provides Britannia with an enviable reputation world-wide. From the largest to smallest of projects, we have an engineered solution that will provide excellent performance at competitive rates.

Now in Australia with local manufacturing facilities and a team of skilled professionals, FSM and its partners are again leading the way with innovative solutions for the industry. On the following pages are details of the next revolution in canopy specification - modular sizing with self selection based on standard module sizes to minimise production time and maximise the ease of specifying/quoting once and for all.

This industry-leading initiative will provide faster, easier quoting, less manufacturing cost, and faster turnaround in manufacture - all designed to make you more competitive.

Our normal custom design facility will continue as before for those projects that demand a unique solution.

All Britannia canopies manufactured in Australia comply with Australian Standard 1668.2-2012 with Codemark Approval originally being granted in June 2011 under Certificate Number CM20049.

World-wide, Britannia products are quality controlled to ISO 9001:2008, and exceed DW172 and BS6173 requirements. Britannia is BM Trada compliance certified as well as CHAS (Contractor Health & Safety Assessment Scheme) accredited.



For more information about Britannia, the product range and full literature with case histories, please visit our website: www.fsm-pl.com.au











The Britstream range

The Britstream range of hoods has been developed after years of "in the field" research and development of kitchen hoods. Apart from this real-world input, we have extensively tested & retested products at our own facility as well as many external test procedures on various components. The result of all this work is a hood system based around a group of modularised components which can be configured in multiple ways to create, what to all intents and purposes is a bespoke product. All parts have been designed to achieve a predetermined performance but are specifically not over-engineered. The combination of these properties provides a consistently high quality product, with great flexibility of application and at extremely competitive prices.

- Functional efficiency is paramount and our product range incorporates innovative concepts which help reduce onward running costs in a myriad of ways.
- The range has been carefully designed to provide integral rigidity and to be self supporting even when disassembled for transportation, so reducing the risks of damage in-transit.
- Only the finest materials, with consistent finish are used in the manufacture process. These are selected & utilised to reflect our concerns for the environment.
- · Component sizing has been carefully considered to minimise risk to operatives when lifting, handling & installing.
- Reinforced fixing points have been strategically positioned to minimise site installation times.
- Panels are designed to be rigid so as to prevent drumming.
- Hidden fixings are utilised throughout.

Grease filtration

All Britstream hoods are equipped with Superstream grease filters as standard. Possibly the single-most important aspect of any kitchen ventilation hood, is the grease filtration; poor filtration drastically increases fire risk & maintenance requirements. For this reason, all Britstream canopies utilise our own highly developed ranges of either Superstream or Ultrastream grease filter panels. These have been tested in Germany to VDI 2052-1 and returned exceptional results at all particle sizes (up to 100% at 5.6 microns) but especially at smaller particle sizes (up to 70% at 3.5 microns) where most grease carry-over is caused and where most other filters fail.

Spot Cooling

For all supply-air applications as standard, fully adjustable spot cooling is incorporated for operator comfort. This directional air is delivered via smart, matt-black, ABS-moulded terminals in the lower front edge of the hood. Each terminal is easily removed for maintenance & replacement.

Supply-air Diffusers

Supply-air is typically delivered through the front, outward facing valance of the hood. We have developed a recessed, perforated diffuser panel arrangement with integral filtration to aid air distribution across the full area of the panel. The panels are then tastefully mounted within the front valance and trimmed above and below by a slim bevelled edge formed from the valance itself. Each panel is easily removed for maintenance and replacement and to gain access during the installation process.

Materials

Hood assemblies are manufactured from type 304 stainless steel. All visible surfaces are fine grain satin polished to meet food hygiene standards. By special agreement, we can manufacture from other stainless steel sheet materials. Plenum ceilings are manufactured from zinc coated mild steel unless specified to the contrary.





Products

Britstream Pages 05-12

Traditional extract only & supply-air hoods; available in four configurations with standard width or extra wide (for use over ovens).

BE Extract only - Standard depth
BER Extract only - Reduced depth

Extract with front Supply & Spot cooling (2)

BS2R Extract with front Supply & Spot cooling (2) - Reduced depth

Capturestream Pages 13-20

Airstream-induced capture hoods; available in four configurations with standard width or extra wide (for use over ovens).

CS1 Extract with induction Supply (1)

CS3 Extract with front Supply, Spot cooling & induction Supply (3)

CS1R Extract with induction Supply (1) - Reduced depth

CS3R Extract with front Supply, Spot cooling & induction Supply (3) - Reduced depth

Econex Pages 21-28

Super-efficient, low air-movement, ergonomic, environmentally friendly & available in four configurations with standard width, extra wide (for use over ovens) and super wide (for single sided island arrangements).

EF Extract only - Front mounted

EFB Extract only - Front & Back mounted

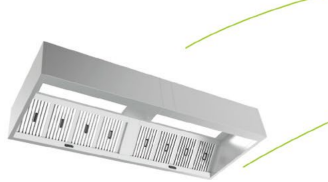
EFS2 Extract - Front mounted with front Supply & Spot cooling (2)

EFBS2 Extract - Front & Back mounted with front Supply & Spot cooling (2)

Dish Wash Page 29

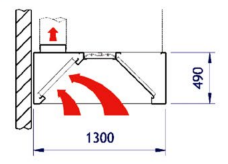
Efficient capture & management of moisture loaded environments in a single, specialist configuration for all typical wash-up arrangements.

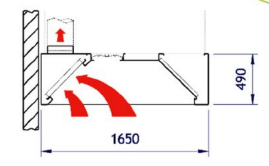
DWE Dish Wash Extract



Britstream Extract BE

Extract only - standard depth



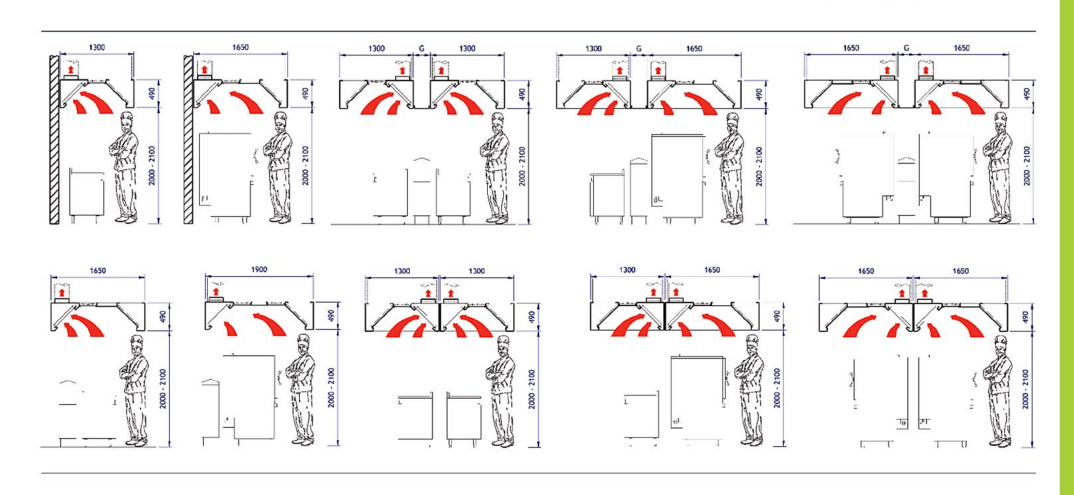


Length (mm)	Max. Extract Volume ² (I/s)	Light Fittings	Extract Spigots¹(Qty)	Extract Spigot Dimensions (mm)	Max. Supply Volume (I/s)	Supply Spigots¹ (Qty)	Supply Spigot Dimensions* (mm)	Weight (Kg)	
1200	660	1 x 21W Twin Lamp	One	400 x 300	0	None	N/A	80	= =
1375	660	1 x 21W Twin Lamp	One	400 x 300	0	None	N/A	90	-
1550	880	1 x 28W Twin Lamp	One	500 x 300	0	None	N/A	95	
1725	880	1 x 28W Twin Lamp	One	500 x 300	0	None	N/A	105	
1900	1100	1 x 35W Twin Lamp	One	600 x 300	0	None	N/A	110	
2075	1100	1 x 35W Twin Lamp	One	600 x 300	0	None	N/A	120	3
2250	1320	1 x 35W Twin Lamp	One	800 x 300	0	None	N/A	125	· · · · · · · · · · · · · · · · · · ·
2425	1320	1 x 35W Twin Lamp	One	800 x 300	0	None	N/A	135	<u> </u>
2650	1540	1 x 21W & 1 x 28W Twin Lamp	Two	400 x 300	0	None	N/A	155	
2825	1540	1 x 21W & 1 x 28W Twin Lamp	Two	400 x 300	0	None	N/A	165	
3000	1760	2 x 28W Twin Lamp	Two	500 x 300	0	None	N/A	170	50 END = = = = 50 END
3175	1760	2 x 28W Twin Lamp	Two	500 x 300	0	None	N/A	180	30 E10 4 4 4 1 50 E10
3350	1980	1 x 28W & 1 x 35W Twin Lamp	Two	600 x 300	0	None	N/A	185	
3525	1980	1 x 28W & 1 x 38W Twin Lamp	Two	600 x 300	0	None	N/A	195	
3700	2200	2 x 35W Twin Lamp	Two	600 x 300	0	None	N/A	205	
3875	2200	2 x 35W Twin Lamp	Two	600 x 300	0	None	N/A	215	13
4050	2420	2 x 35W Twin Lamp	Two	700 x 300	0	None	N/A	220	
4225	2420	2 x 35W Twin Lamp	Two	700 x 300	0	None	N/A	230	<u> </u>
4400	2640	2 x 35W Twin Lamp	Two	700 x 300	0	None	N/A	235	
4575	2640	2 x 35W Twin Lamp	Two	700 x 300	0	None	N/A	245	
4800	2860	2 x 28W & 1 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	260	
4975	2860	2 x 28W & 1 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	280	
5150	3080	1 x 24W & 2 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	280	50 END 50 END
5325	3080	1 x 28W & 2 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	300	
5500	3300	3 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	295	
5675	3300	3 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	315	
5850	3520	3 x 35W Twin Lamp	Three	700 x 300	0	None	N/A	310 "	
6025	3520	3 x 35W Twin Lamp	Three	700 x 300	0	None	N/A	330	
6200	3740	3 x 35W Twin Lamp	Three	700 x 300	0	None	N/A	325	
6375	3740	3 x 35W Twin Lamp	Three	700 x 300	0	None	N/A	345	4 4
6550	3960	3 x 35W Twin Lamp	Three	800 x 300	0	None	N/A	340	
6725	3960	3 x 35W Twin Lamp	Three	800 x 300	0	None	N/A	360	

⁽¹⁾ Alternative dimensions / sizes are available upon request.

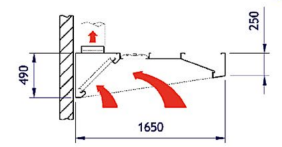
⁽²⁾ Maximum Extract Volume base upon use of Superstream baffle type grease filter panels.

Britstream Extract BE





1300



Britstream Extract BER

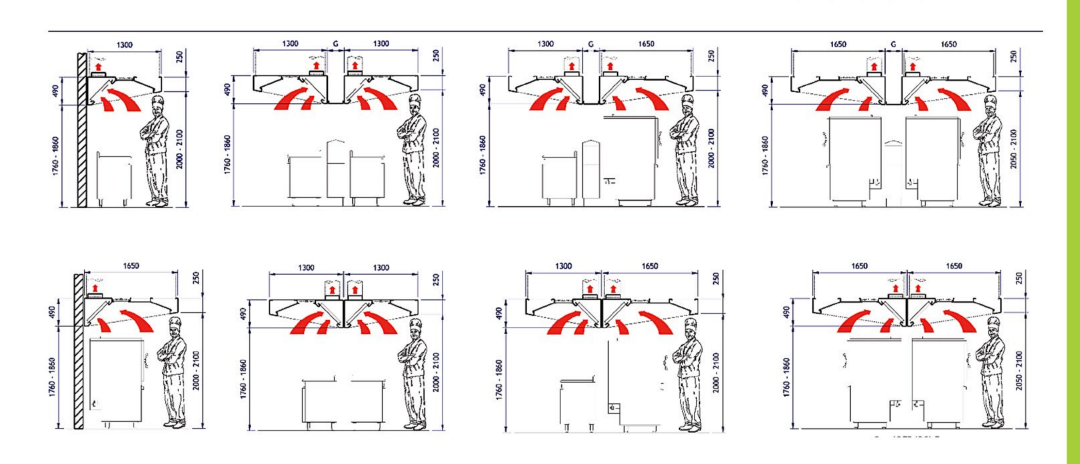
Extract only - reduced depth

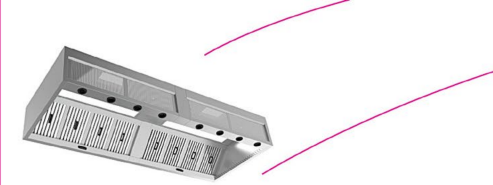
Length (mm)	Max. Extract Volume ² (I/s)	Light Fittings	Extract Spigots¹(Qty)	Extract Spigot Dimensions (mm)	Max. Supply Volume (I/s)	Supply Spigots¹ (Qty)	Supply Spigot Dimensions* (mm)	Weight (Kg)	t
1200	660	1 x 21W Twin Lamp	One	400 x 300	0	None	N/A	80	= =
1375	660	1 x 21W Twin Lamp	One	400 x 300	0	None	N/A	90	
1550	880	1 x 28W Twin Lamp	One	500 x 300	0	None	N/A	95	1
1725	880	1 x 28W Twin Lamp	One	500 x 300	0	None	N/A	105	F. (2-19)
1900	1100	1 x 35W Twin Lamp	One	600 x 300	0	None	N/A	110	
2075	1100	1 x 35W Twin Lamp	One	600 x 300	0	None	N/A	120	512
2250	1320	1 x 35W Twin Lamp	One	800 x 300	0	None	N/A	125	
2425	1320	1 x 35W Twin Lamp	One	800 x 300	0	None	N/A	135	<u> </u>
2650	1540	1 x 21W & 1 x 28W Twin Lamp	Two	400 x 300	0	None	N/A	155	
2825	1540	1 x 21W & 1 x 28W Twin Lamp	Two	400 x 300	0	None	N/A	165	
3000	1760	2 x 28W Twin Lamp	Two	500 x 300	0	None	N/A	170	50 END = = = = 50 END
3175	1760	2 x 28W Twin Lamp	Two	500 x 300	0	None	N/A	180	
3350	1980	1 x 28W & 1 x 35W Twin Lamp	Two	600 x 300	0	None	N/A	185	
3525	1980	1 x 28W & 1 x 38W Twin Lamp	Two	600 x 300	0	None	N/A	195	
3700	2200	2 x 35W Twin Lamp	Two	600 x 300	0	None	N/A	205	
3875	2200	2 x 35W Twin Lamp	Two	600 x 300	0	None	N/A	215	32
4050	2420	2 x 35W Twin Lamp	Two	700 x 300	0	None	N/A	220	
4225	2420	2 x 35W Twin Lamp	Two	700 x 300	0	None	N/A	230	<u> </u>
4400	2640	2 x 35W Twin Lamp	Two	700 x 300	0	None	N/A	235	
4575	2640	2 x 35W Twin Lamp	Two	700 x 300	0	None	N/A	245	
4800	2860	2 x 28W & 1 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	260	
4975	2860	2 x 28W & 1 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	280	
5150	3080	1 x 24W & 2 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	280	
5325	3080	1 x 28W & 2 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	300	50 END = = = = 50 END
5500	3300	3 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	295	
5675	3300	3 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	315	
5850	3520	3 x 35W Twin Lamp	Three	700 x 300	0	None	N/A	310	
6025	3520	3 x 35W Twin Lamp	Three	700 x 300	0	None	N/A	330	
6200	3740	3 x 35W Twin Lamp	Three	700 x 300	0	None	N/A	325	
6375	3740	3 x 35W Twin Lamp	Three	700 x 300	0	None	N/A	345	
6550	3960	3 x 35W Twin Lamp	Three	800 x 300	0	None	N/A	340	
6725	3960	3 x 35W Twin Lamp	Three	800 x 300	0	None	N/A	360	

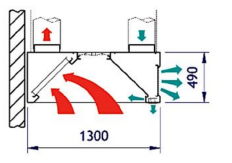
⁽¹⁾ Alternative dimensions / sizes are available upon request.

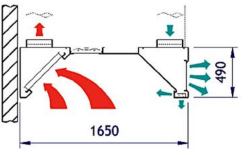
⁽²⁾ Maximum Extract Volume base upon use of Superstream baffle type grease filter panels.

Britstream Extract BER









Capturestream CS3

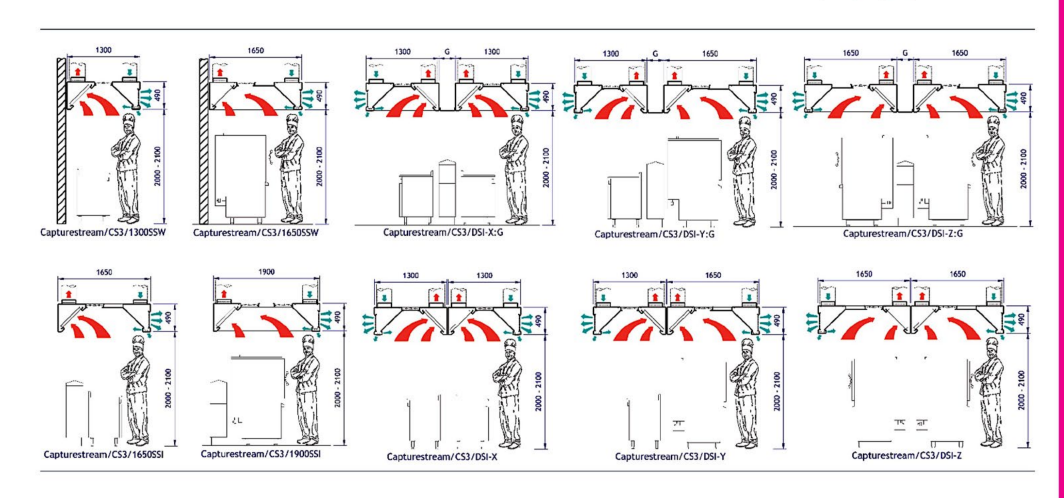
Extract with front supply & spot cooling & induction supply - standard depth

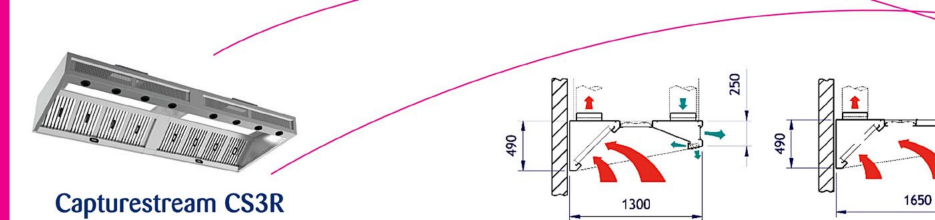
Length (mm)	Max. Extract Volume ² (I/s)	Light Fittings	Extract Spigots¹(Qty)	Extract Spigot Dimensions (mm)	Max. Supply Volume (I/s)	Supply Spigots¹ (Qty)	Supply Spigot Dimensions* (mm)	Weight (Kg)	t
1200	660	1 x 21W Twin Lamp	One	400 x 300	560	One	400 x 300	80	
1375	660	1 x 21W Twin Lamp	One	400 x 300	560	One	400 x 300	90	125
1550	880	1 x 28W Twin Lamp	One	500 x 300	750	One	500 x 300	105	Extract
1725	880	1 x 28W Twin Lamp	One	500 x 300	750	One	500 x 300	115	
1900	1100	1 x 35W Twin Lamp	One	600 x 300	935	One	600 x 300	120	
2075	1100	1 x 35W Twin Lamp	One	600 x 300	935	One	600 x 300	130	
2250	1320	1 x 35W Twin Lamp	One	800 x 300	1120	One	800 x 300	135	Supply
2425	1320	1 x 35W Twin Lamp	One	800 x 300	1120	One	800 x 300	145	250
2650	1540	1 x 21W & 1 x 28W Twin Lamp	Two	400 x 300	1310	Two	400 x 300	170	
2825	1540	1 x 21W & 1 x 28W Twin Lamp	Two	400 x 300	1310	Two	400 x 300	180	150 END = = = 50 END
3000	1760	2 x 28W Twin Lamp	Two	500 x 300	1495	Two	500 x 300	185	50 END = = = 50 END
3175	1760	2 x 28W Twin Lamp	Two	500 x 300	1495	Two	500 x 300	195	Extract Extract
3350	1980	1 x 28W & 1 x 35W Twin Lamp	Two	600 x 300	1685	Two	600 x 300	205	
3525	1980	1 x 28W & 1 x 38W Twin Lamp	Two	600 x 300	1685	Two	600 x 300	215	
3700	2200	2 x 35W Twin Lamp	Two	600 x 300	1870	Two	600 x 300	220	
3875	2200	2 x 35W Twin Lamp	Two	600 x 300	1870	Two	600 x 300	230	
4050	2420	2 x 35W Twin Lamp	Two	700 x 300	2055	Two	700 x 300	235	S SO END = Supply Supply SO END
4225	2420	2 x 35W Twin Lamp	Two	700 x 300	2055	Two	700 x 300	245	요 50 END = = = 50 END
4400	2640	2 x 35W Twin Lamp	Two	700 x 300	2245	Two	700 x 300	250	
4575	2640	2 x 35W Twin Lamp	Two	700 x 300	2245	Two	700 x 300	260	
4800	2860	2 x 28W & 1 x 35W Twin Lamp	Three	600 x 300	2430	Three	600 x 300	285	
4975	2860	2 x 28W & 1 x 35W Twin Lamp	Three	600 x 300	2430	Three	600 x 300	305	
5150	3080	1 x 24W & 2 x 35W Twin Lamp	Three	600 x 300	2620	Three	600 x 300	305	50 END = = = = 50 END
5325	3080	1 x 28W & 2 x 35W Twin Lamp	Three	600 x 300	2620	Three	600 x 300	325	
5500	3300	3 x 35W Twin Lamp	Three	600 x 300	2805	Three	600 x 300	320	Extract Extract Extract
5675	3300	3 x 35W Twin Lamp	Three	600 x 300	2805	Three	600 x 300	340	
5850	3520	3 x 35W Twin Lamp	Three	700 x 300	2990	Three	700 x 300	335	
6025	3520	3 x 35W Twin Lamp	Three	700 x 300	2990	Three	700 x 300	355	
6200	3740	3 x 35W Twin Lamp	Three	700 x 300	3180	Three	700 x 300	355	Supply Supply Supply
6375	3740	3 x 35W Twin Lamp	Three	700 x 300	3180	Three	700 x 300		9 50 END = = = = 50 END
6550	3960	3 x 35W Twin Lamp	Three	800 x 300	3365	Three	800 x 300	370	
6725	3960	3 x 35W Twin Lamp	Three	800 x 300	3365	Three	800 x 300	390	

⁽¹⁾ Alternative dimensions / sizes are available upon request.

⁽²⁾ Maximum Extract Volume base upon use of Superstream baffle type grease filter panels.

Capturestream CS3





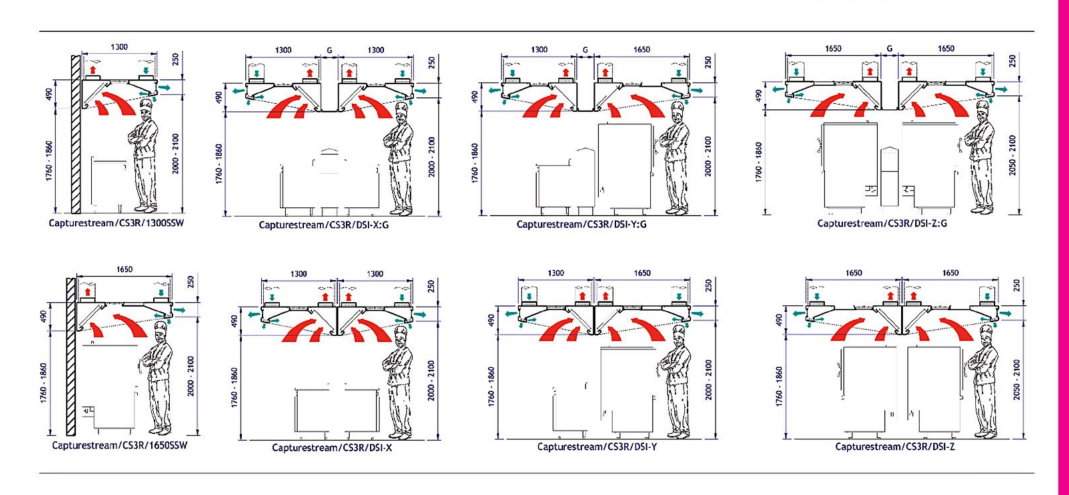
Extract with front supply & spot cooling & induction supply - reduced depth

Length (mm)	Max. Extract Volume ² (I/s)	Light Fittings	Extract Spigots ¹ (Qty)	Extract Spigot Dimensions (mm)	Max. Supply Volume (I/s)	Supply Spigots¹ (Qty)	Supply Spigot Dimensions* (mm)	Weight (Kg)	
1200	660	1 x 21W Twin Lamp	One	400 x 300	560	One	400 x 300	80	, = , = ,
1375	660	1 x 21W Twin Lamp	One	400 x 300	560	One	400 x 300	90	135
1550	880	1 x 28W Twin Lamp	One	500 x 300	750	One	500 x 300	105	Extract
1725	880	1 x 28W Twin Lamp	One	500 x 300	750	One	500 x 300	115	
1900	1100	1 x 35W Twin Lamp	One	600 x 300	935	One	600 x 300	120	
2075	1100	1 x 35W Twin Lamp	One	600 x 300	935	One	600 x 300	130	
2250	1320	1 x 35W Twin Lamp	One	800 x 300	1120	One	800 x 300	135	Supply
2425	1320	1 x 35W Twin Lamp	One	800 x 300	1120	One	800 x 300	145	520
2650	1540	1 x 21W & 1 x 28W Twin Lamp	Two	400 x 300	1310	Two	400 x 300	170	
2825	1540	1 x 21W & 1 x 28W Twin Lamp	Two	400 x 300	1310	Two	400 x 300	180	10 50 END = = = 50 END
3000	1760	2 x 28W Twin Lamp	Two	500 x 300	1495	Two	500 x 300	185	50 END = = = = 50 END
3175	1760	2 x 28W Twin Lamp	Two	500 x 300	1495	Two	500 x 300	195	Extract Extract
3350	1980	1 x 28W & 1 x 35W Twin Lamp	Two	600 x 300	1685	Two	600 x 300	205	
3525	1980	1 x 28W & 1 x 38W Twin Lamp	Two	600 x 300	1685	Two	600 x 300	215	
3700	2200	2 x 35W Twin Lamp	Two	600 x 300	1870	Two	600 x 300	220	
3875	2200	2 x 35W Twin Lamp	Two	600 x 300	1870	Two	600 x 300	230	
4050	2420	2 x 35W Twin Lamp	Two	700 x 300	2055	Two	700 x 300	235	Supply = Supply = Supply Supply
4225	2420	2 x 35W Twin Lamp	Two	700 x 300	2055	Two	700 x 300	245	50 END = = 50 END
4400	2640	2 x 35W Twin Lamp	Two	700 x 300	2245	Two	700 x 300	250	
4575	2640	2 x 35W Twin Lamp	Two	700 x 300	2245	Two	700 x 300	260	
4800	2860	2 x 28W & 1 x 35W Twin Lamp	Three	600 x 300	2430	Three	600 x 300	285	
4975	2860	2 x 28W & 1 x 35W Twin Lamp	Three	600 x 300	2430	Three	600 x 300	305	
5150	3080	1 x 24W & 2 x 35W Twin Lamp	Three	600 x 300	2620	Three	600 x 300	305	50 END = = = = = 50 END
5325	3080	1 x 28W & 2 x 35W Twin Lamp	Three	600 x 300	2620	Three	600 x 300	325 '	
5500	3300	3 x 35W Twin Lamp	Three	600 x 300	2805	Three	600 x 300	320	Extract Extract Extract
5675	3300	3 x 35W Twin Lamp	Three	600 x 300	2805	Three	600 x 300	340	
5850	3520	3 x 35W Twin Lamp	Three	700 x 300	2990	Three	700 x 300	335	
6025	3520	3 x 35W Twin Lamp	Three	700 x 300	2990	Three	700 x 300	355	
6200	3740	3 x 35W Twin Lamp	Three	700 x 300	3180	Three	700 x 300	355	S SO END Supply Supply Supply
6375	3740	3 x 35W Twin Lamp	Three	700 x 300	3180	Three	700 x 300		SO END = = = = 50 END
6550	3960	3 x 35W Twin Lamp	Three	800 x 300	3365	Three	800 x 300	370	
6725	3960	3 x 35W Twin Lamp	Three	800 x 300	3365	Three	800 x 300	390	

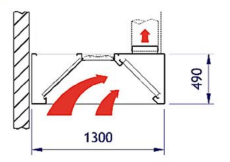
⁽¹⁾ Alternative dimensions / sizes are available upon request.

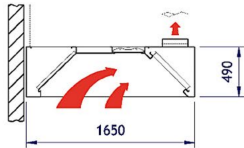
⁽²⁾ Maximum Extract Volume base upon use of Superstream baffle type grease filter panels.

Capturestream CS3R









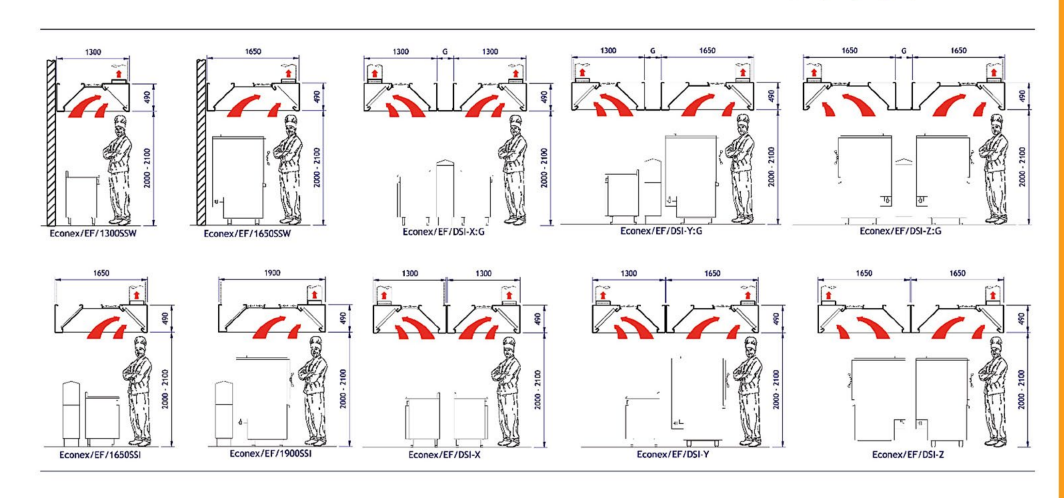
Econex EF

Extract only - Front mounted

Length (mm)	Max. Extract Volume ² (I/s)	Light Fittings	Extract Spigots¹(Qty)	Extract Spigot Dimensions (mm)	Max. Supply Volume (I/s)	Supply Spigots¹ (Qty)	Supply Spigot Dimensions* (mm)	Weigh (Kg)	ht
1200	660	1 x 21W Twin Lamp	One	400 x 300	0	None	N/A	80	<u>~</u>
1375	660	1 x 21W Twin Lamp	One	400 x 300	0	None	N/A	90	r 1
1550	880	1 x 28W Twin Lamp	One	500 x 300	0	None	N/A	95	
1725	880	1 x 28W Twin Lamp	One	500 x 300	0	None	N/A	105	212
1900	1100	1 x 35W Twin Lamp	One	600 x 300	0	None	N/A	110	
2075	1100	1 x 35W Twin Lamp	One	600 x 300	0	None	N/A	120	
2250	1320	1 x 35W Twin Lamp	One	800 x 300	0	None	N/A	125	
2425	1320	1 x 35W Twin Lamp	One	800 x 300	0	None	N/A	135	
2650	1540	1 x 21W & 1 x 28W Twin Lamp	Two	400 x 300	0	None	N/A	155	-
2825	1540	1 x 21W & 1 x 28W Twin Lamp	Two	400 x 300	0	None	N/A	165	
3000	1760	2 x 28W Twin Lamp	Two	500 x 300	0	None	N/A	170	**************************************
3175	1760	2 x 28W Twin Lamp	Two	500 x 300	0	None	N/A	180	r r 1
3350	1980	1 x 28W & 1 x 35W Twin Lamp	Two	600 x 300	0	None	N/A	185	10
3525	1980	1 x 28W & 1 x 38W Twin Lamp	Two	600 x 300	0	None	N/A	195	212
3700	2200	2 x 35W Twin Lamp	Two	600 x 300	0	None	N/A	205	
3875	2200	2 x 35W Twin Lamp	Two	600 x 300	0	None	N/A	215	
4050	2420	2 x 35W Twin Lamp	Two	700 x 300	0	None	N/A	220	50 END = = = = 50 END
4225	2420	2 x 35W Twin Lamp	Two	700 x 300	0	None	N/A	230	30 END
4400	2640	2 x 35W Twin Lamp	Two	700 x 300	0	None	N/A	235	
4575	2640	2 x 35W Twin Lamp	Two	700 x 300	0	None	N/A	245	
4800	2860	2 x 28W & 1 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	260	
4975	2860	2 x 28W & 1 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	280	
5150	3080	1 x 24W & 2 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	280	
5325	3080	1 x 28W & 2 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	300	(F F F 1)
5500	3300	3 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	295	7.1
5675	3300	3 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	315	512
5850	3520	3 x 35W Twin Lamp	Three	700 x 300	0	None	N/A	310	
6025	3520	3 x 35W Twin Lamp	Three	700 x 300	0	None	N/A	330	
6200	3740	3 x 35W Twin Lamp	Three	700 x 300	0	None	N/A	325	50 END = = = = = 50 END
6375	3740	3 x 35W Twin Lamp	Three	700 x 300	0	None	N/A	345	-112 -12 -12 -12 -12 -13 -13
6550	3960	3 x 35W Twin Lamp	Three	800 x 300	0	None	N/A	340	
6725	3960	3 x 35W Twin Lamp	Three	800 x 300	0	None	N/A	360	

⁽¹⁾ Alternative dimensions / sizes are available upon request.
(2) Maximum Extract Volume base upon use of Superstream baffle type grease filter panels.

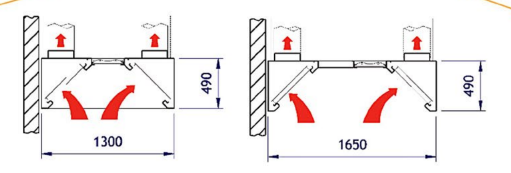
Econex EF





Econex EFB

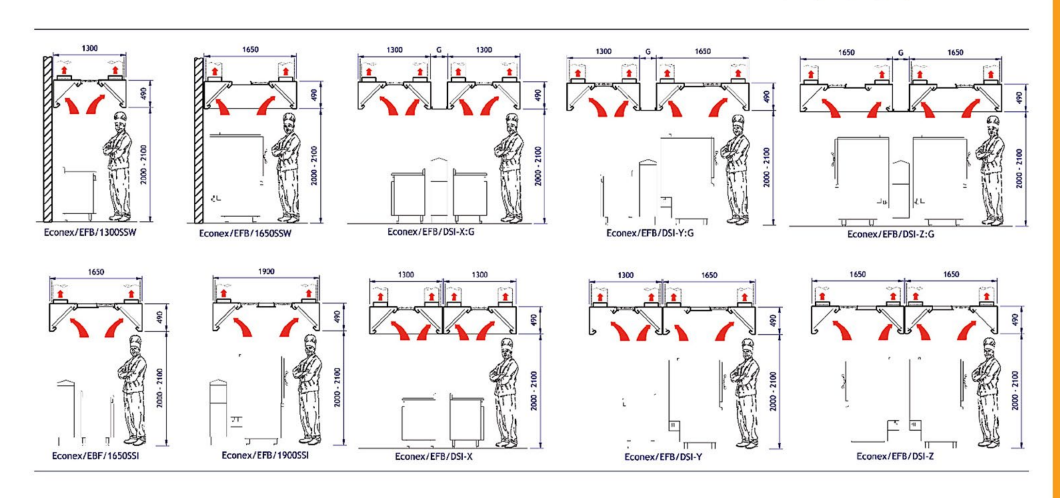
Extract only - Front & Back mounted



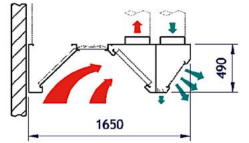
Length (mm)	Max. Extract Volume ² (I/s)	Light Fittings	Extract Spigots ¹ (Qty)	Extract Spigot Dimensions (mm)	Max. Supply Volume (I/s)	Supply Spigots¹ (Qty)	Supply Spigot Dimensions* (mm)	Weight (Kg)
1200	1320	1 x 21W Twin Lamp	One	400 x 300	0	None	N/A	90 = =
1375	1320	1 x 21W Twin Lamp	One	400 x 300	0	None	N/A	100
1550	1760	1 x 28W Twin Lamp	One	500 x 300	0	None	N/A	110
1725	1760	1 x 28W Twin Lamp	One	500 x 300	0	None	N/A	120
1900	2200	1 x 35W Twin Lamp	One	600 x 300	0	None	N/A	130
2075	2200	1 x 35W Twin Lamp	One	600 x 300	0	None	N/A	140
2250	2640	1 x 35W Twin Lamp	One	800 x 300	0	None	N/A	145
2425	2640	1 x 35W Twin Lamp	One	800 x 300	0	None	N/A	155
2650	3080	1 x 21W & 1 x 28W Twin Lamp	Two	400 x 300	0	None	N/A	175
2825	3080	1 x 21W & 1 x 28W Twin Lamp	Two	400 x 300	0	None	N/A	185 50 END = = = 50 END 5
3000	3520	2 x 28W Twin Lamp	Two	500 x 300	0	None	N/A	195
3175	3520	2 x 28W Twin Lamp	Two	500 x 300	0	None	N/A	205
3350	3960	1 x 28W & 1 x 35W Twin Lamp	Two	600 x 300	0	None	N/A	215
3525	3960	1 x 28W & 1 x 38W Twin Lamp	Two	600 x 300	0	None	N/A	225
3700	4400	2 x 35W Twin Lamp	Two	600 x 300	0	None	N/A	235
3875	4400	2 x 35W Twin Lamp	Two	600 x 300	0	None	N/A	245
4050	4840	2 x 35W Twin Lamp	Two	700 x 300	0	None	N/A	255
4225	4840	2 x 35W Twin Lamp	Two	700 x 300	0	None	N/A	265 50 END = = = 50 END 50
4400	5280	2 x 35W Twin Lamp	Two	700 x 300	0	None	N/A	270
4575	5280	2 x 35W Twin Lamp	Two	700 x 300	0	None	N/A	280
4800	5720	2 x 28W & 1 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	305
4975	5720	2 x 28W & 1 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	325 SO END = = = = = 50 END
5150	6160	1 x 24W & 2 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	325 50 END = = = = = 50 END
5325	6160	1 x 28W & 2 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	345
5500	6600	3 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	340
5675	6600	3 x 35W Twin Lamp	Three	600 x 300	0	None	N/A	360
5850	7040	3 x 35W Twin Lamp	Three	700 x 300	0	None	N/A	360
6025	7040	3 x 35W Twin Lamp	Three	700 x 300	0	None	N/A	380
6200	7480	3 x 35W Twin Lamp	Three	700 x 300	0	None	N/A	380
6375	7480	3 x 35W Twin Lamp	Three	700 x 300	0	None	N/A	400 50 END = = = = = = 50 END
6550	7920	3 x 35W Twin Lamp	Three	800 x 300	0	None	N/A	395
6725	7920	3 x 35W Twin Lamp	Three	800 x 300	0	None	N/A	415

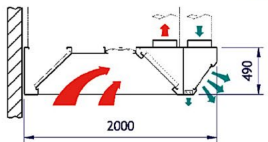
⁽¹⁾ Alternative dimensions / sizes are available upon request.
(2) Maximum Extract Volume base upon use of Superstream baffle type grease filter panels.

Econex EFB









Econex EFS2

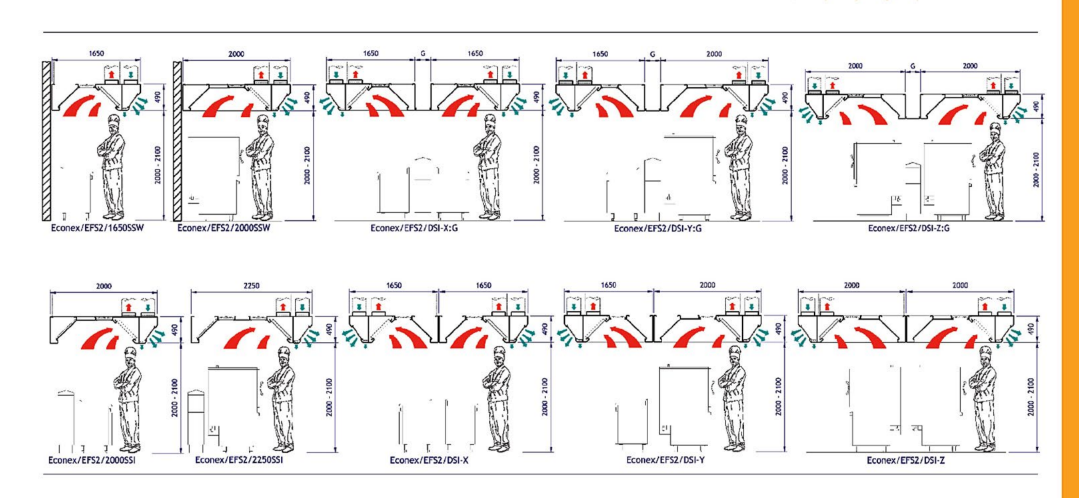
Extract - Front mounted with front Supply & Spot cooling

Length (mm)	Max. Extract Volume ² (I/s)	Light Fittings	Extract Spigots¹(Qty)	Extract Spigot Dimensions (mm)	Max. Supply Volume (I/s)	Supply Spigots¹ (Qty)	Supply Spigot Dimensions* (mm)	Weight (Kg)
1200	660	1 x 21W Twin Lamp	One	400 x 300	560	One	400 x 300	95
1375	660	1 x 21W Twin Lamp	One	400 x 300	560	One	400 x 300	105
1550	880	1 x 28W Twin Lamp	One	500 x 300	750	One	500 x 300	115
1725	880	1 x 28W Twin Lamp	One	500 x 300	750	One	500 x 300	125
1900	1100	1 x 35W Twin Lamp	One	600 x 300	935	One	600 x 300	135
2075	1100	1 x 35W Twin Lamp	One	600 x 300	935	One	600 x 300	145
2250	1320	1 x 35W Twin Lamp	One	800 x 300	1120	One	800 x 300	150 Supply
2425	1320	1 x 35W Twin Lamp	One	800 x 300	1120	One	800 x 300	160 = Supply & S
2650	1540	1 x 21W & 1 x 28W Twin Lamp	Two	400 x 300	1310	Two	400 x 300	185
2825	1540	1 x 21W & 1 x 28W Twin Lamp	Two	400 x 300	1310	Two	400 x 300	205 50 END = = = 50 END
3000	1760	2 x 28W Twin Lamp	Two	500 x 300	1495	Two	500 x 300	205
3175	1760	2 x 28W Twin Lamp	Two	500 x 300	1495	Two	500 x 300	225
3350	1980	1 x 28W & 1 x 35W Twin Lamp	Two	600 x 300	1685	Two	600 x 300	225
3525	1980	1 x 28W & 1 x 38W Twin Lamp	Two	600 x 300	1685	Two	600 x 300	245
3700	2200	2 x 35W Twin Lamp	Two	600 x 300	1870	Two	600 x 300	245 Extract Extract
3875	2200	2 x 35W Twin Lamp	Two	600 x 300	1870	Two	600 x 300	265
4050	2420	2 x 35W Twin Lamp	Two	700 x 300	2055	Two	700 x 300	265
4225	2420	2 x 35W Twin Lamp	Two	700 x 300	2055	Two	700 x 300	285 Supply Supply Supply 15
4400	2640	2 x 35W Twin Lamp	Two	700 x 300	2245	Two	700 x 300	280 50 END = = = = 50 END 5 50
4575	2640	2 x 35W Twin Lamp	Two	700 x 300	2245	Two	700 x 300	300
4800	2860	2 x 28W & 1 x 35W Twin Lamp	Three	600 x 300	2430	Three	600 x 300	315
4975	2860	2 x 28W & 1 x 35W Twin Lamp	Three	600 x 300	2430	Three	600 x 300	335 50 END = = = = = 50 END
5150	3080	1 x 24W & 2 x 35W Twin Lamp	Three	600 x 300	2620	Three	600 x 300	335
5325	3080	1 x 28W & 2 x 35W Twin Lamp	Three	600 x 300	2620	Three	600 x 300	355
5500	3300	3 x 35W Twin Lamp	Three	600 x 300	2805	Three	600 x 300	355
5675	3300	3 x 35W Twin Lamp	Three	600 x 300	2805	Three	600 x 300	375
5850	3520	3 x 35W Twin Lamp	Three	700 x 300	2990	Three	700 x 300	375
6025	3520	3 x 35W Twin Lamp	Three	700 x 300	2990	Three	700 x 300	395
6200	3740	3 x 35W Twin Lamp	Three	700 x 300	3180	Three	700 x 300	395
6375	3740	3 x 35W Twin Lamp	Three	700 x 300	3180	Three	700 x 300	415 Supply Supply
6550	3960	3 x 35W Twin Lamp	Three	800 x 300	3365	Three	800 x 300	410 50 END = = = = = 50 END
6725	3960	3 x 35W Twin Lamp	Three	800 x 300	3365	Three	800 x 300	430

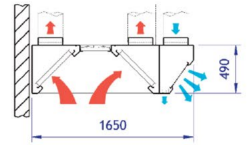
⁽¹⁾ Alternative dimensions / sizes are available upon request.

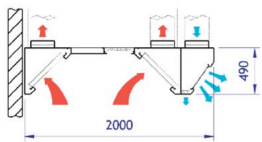
⁽²⁾ Maximum Extract Volume base upon use of Superstream baffle type grease filter panels.

Econex EFS2









Econex EFBS2

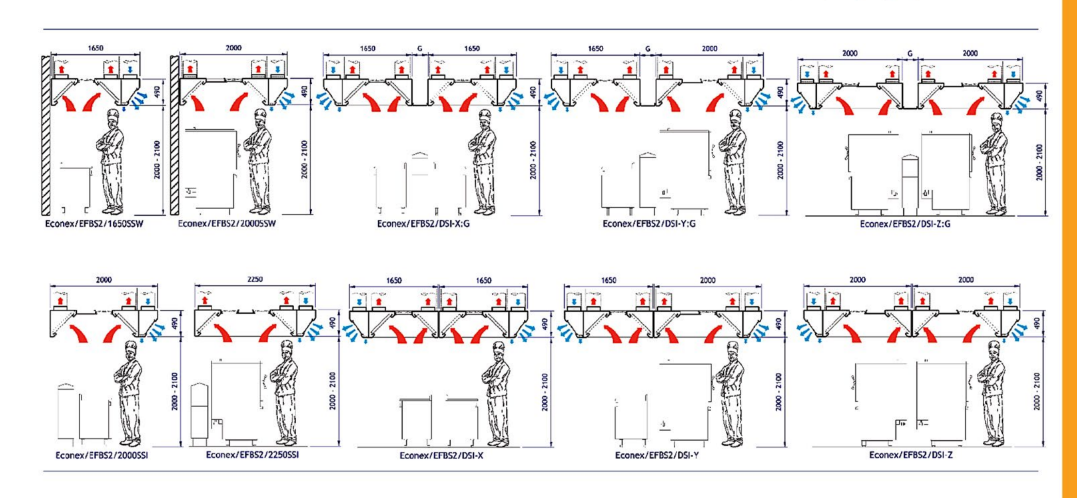
Extract - Front & Back mounted with front Supply & Spot cooling

Length (mm)	Max. Extract Volume ² (I/s)	Light Fittings	Extract Spigots ¹ (Qty)	Extract Spigot Dimensions (mm)	Max. Supply Volume (I/s)	Supply Spigots¹ (Qty)	Supply Spigot Dimensions* (mm)	Weight (Kg)	
1200	1320	1 x 21W Twin Lamp	Two	400 x 300	560	One	400 x 300	105	+ + + - 4
1375	1320	1 x 21W Twin Lamp	Two	400 x 300	560	One	400 x 300	115	Extract 25
1550	1760	1 x 28W Twin Lamp	Two	500 x 300	750	One	500 x 300	125	
1725	1760	1 x 28W Twin Lamp	Two	500 x 300	750	One	500 x 300	135	T
1900	2200	1 x 35W Twin Lamp	Two	600 x 300	935	One	600 x 300	150	1 Patrick
2075	2200	1 x 35W Twin Lamp	Two	600 x 300	935	One	600 x 300	160	
2250	2640	1 x 35W Twin Lamp	Two	800 x 300	1120	One	800 x 300	170	Supply
2425	2640	1 x 35W Twin Lamp	Two	800 x 300	1120	One	800 x 300	180	= = = 265
2650	3080	1 x 21W & 1 x 28W Twin Lamp	Four	400 x 300	1310	Two	400 x 300	210	
2825	3080	1 x 21W & 1 x 28W Twin Lamp	Four	400 x 300	1310	Two	400 x 300	220	50 END = = = 50 END
3000	3520	2 x 28W Twin Lamp	Four	500 x 300	1495	Two	500 x 300	230	715
3175	3520	2 x 28W Twin Lamp	Four	500 x 300	1495	Two	500 x 300	240	Extract Extract
3350	3960	1 x 28W & 1 x 35W Twin Lamp	Four	600 x 300	1685	Two	600 x 300	255	
3525	3960	1 x 28W & 1 x 38W Twin Lamp	Four	600 x 300	1685	Two	600 x 300	265	
3700	4400	2 x 35W Twin Lamp	Four	600 x 300	1870	Two	600 x 300	275	Extract Extract
3875	4400	2 x 35W Twin Lamp	Four	600 x 300	1870	Two	600 x 300	285	
4050	4840	2 x 35W Twin Lamp	Four	700 x 300	2055	Two	700 x 300	300	
4225	4840	2 x 35W Twin Lamp	Four	700 x 300	2055	Two	700 x 300	310	Supply Supply
4400	5280	2 x 35W Twin Lamp	Four	700 x 300	2245	Two	700 x 300	320	50 END = = = 50 END 5 9
4575	5280	2 x 35W Twin Lamp	Four	700 x 300	2245	Two	700 x 300	330	
4800	5720	2 x 28W & 1 x 35W Twin Lamp	Six	600 x 300	2430	Three	600 x 300	360	
4975	5720	2 x 28W & 1 x 35W Twin Lamp	Six	600 x 300	2430	Three	600 x 300	380	50 END = = = = = 50 END
5150	6160	1 x 24W & 2 x 35W Twin Lamp	Six	600 x 300	2620	Three	600 x 300	380	
5325	6160	1 x 28W & 2 x 35W Twin Lamp	Six	600 x 300	2620	Three	600 x 300	400	Extract Extract Extract
5500	6600	3 x 35W Twin Lamp	Six	600 x 300	2805	Three	600 x 300	405	
5675	6600	3 x 35W Twin Lamp	Six	600 x 300	2805	Three	600 x 300	425	
5850	7040	3 x 35W Twin Lamp	Six	700 x 300	2990	Three	700 x 300	425	tract Stract
6025	7040	3 x 35W Twin Lamp	Six	700 x 300	2990	Three	700 x 300	445	
6200	7480	3 x 35W Twin Lamp	Six	700 x 300	3180	Three	700 x 300	445	
6375	7480	3 x 35W Twin Lamp	Six	700 x 300	3180	Three	700 x 300	465	50 END = = = = = 50 END
6550	7920	3 x 35W Twin Lamp	Six	800 x 300	3365	Three	800 x 300	470	30 END
6725	7920	3 x 35W Twin Lamp	Six	800 x 300	3365	Three	800 x 300	490	

⁽¹⁾ Alternative dimensions / sizes are available upon request.

⁽²⁾ Maximum Extract Volume base upon use of Superstream baffle type grease filter panels.

Econex EFBS2

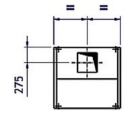




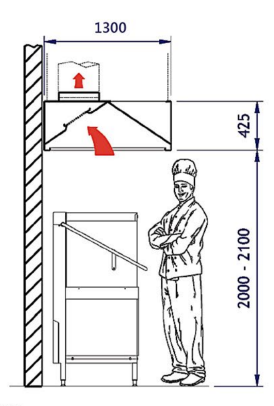
Wash-up DWE

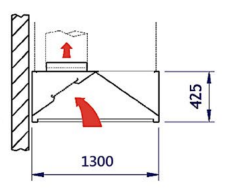
Extraxct only - standard depth

Length (mm)	Max. Extract Volume ² (I/s)	Light Fittings	Extract Spigots¹ (Qty)	Extract Spigot Dimensions (mm)	Max. Supply Volume (I/s)	Supply Spigots¹ (Qty)	Supply Spigot Dimensions* (mm)	Weight (Kg)
1300	400	None	One	400 x 300	0	None	N/A	50
1800	400	None	One	400 x 300	0	None	N/A	70
2400	750	None	One	400 x 300	0	None	N/A	90



Wash-up DWE





⁽¹⁾ Alternative dimensions / sizes are available upon request.

Other Britannia Products

Refresh



Refresh is a self contained kitchen ventilation unit that does not require ductwork ventilating to atmosphere. Ideal for use where ductwork is not easily installed, or where the fire risk must be contained to the kitchen compartment.





Lo-Vent Refresh

Low level self contained, super efficient ventilation unit for buildings with low head height.





Silverline



Silverline is based on shallow conventional extract canopies which surrounding stainless steel ceiling being pressurised with supply air. Ideal for use over heavier duty cooking equipment. Silverline is a low maintenance option.





UV Solutions

UV Solutions are provided by Desinfinator, a Britannia approved partner and one of Europe's leading companies in grease destruction/removal technology.



3 Easy ways to order...

Its very easy to order your hoods from Britannia, You can telephone our sales team who will be pleased to assist and answer any questions you may have.

Alternatively you can email your requirements to us at



Telephone

03 8645 2555 VIC, SA, WA & TAS

02 87374666 NSW, QLD, NT



Email

sales@fsm-pl.com.au



Online

www.fsm-pl.com.au/britannia









Britannia canopies are proudly manufactured in Australia under licence from Britannia UK





Britannia Kitchen Ventilation A subsidiary of FSM [Food Service Machinery] P/L Unit E6, 63-85 Turner Street, Port Melbourne, Victoria, Australia Tel: +61 3 8645 2555 F: +61 3 8645 2565 E: sales@fsm-pl.com.au W: www.fsm-pl.com.au