

MODEL SPECIFICATIONS

						INT	ERNAL						
Model	Output (kW)	Flue Options	C/F size (mm)	ErP Rating			Height (mm)	Depth (mm)	Width (mm)	Connections		Service Access	DHW Flow (I/min)
				СН	DHW					Flow	Return		
					М	XL							
HEAT ON	ILY												
121	15-21	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	865	602	413	28mm	1" BSP	front	n/a
126	21-27	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	865	602	413	28mm	1" BSP	front	n/a
133	27-33	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	865	602	413	28mm	1" BSP	front	n/a
144	33-44	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	1155	872	595	1¼" BSP	1¼" BSP	front	n/a
PRE PUMI	PED												
121P	15-21	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	865	602	413	28mm	22mm	front	n/a
126P	21-27	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	865	602	413	28mm	22mm	front	n/a
133P	27-33	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	865	602	413	28mm	28mm	front	n/a
I44P	33-44	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	1155	872	595	28mm	1¼" BSP	front	n/a
SYSTEM													
I21S	15-21	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	865	602	413	28mm	22mm	front	n/a
126S	21-27	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	865	602	413	28mm	22mm	front	n/a
I33S	27-33	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	865	602	413	28mm	28mm	front	n/a
СОМВІ													
121C	15-21	C/F, low/ high/ vertical B/F	100	Α	Α	Α	865	602	515	22mm	22mm	front/top	18
126C	21-27	C/F, low/ high/ vertical B/F	100	Α	Α	Α	865	602	515	22mm	22mm	front/top	22*
133C	27-33	C/F, low/ high/ vertical B/F	100	Α	Α	Α	865	602	515	22/28mm	22/28mm	front/top	24*
PROFESSI	ONAL			,									
121PPRO	15-21	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	865	602	413	28mm	22mm	front	n/a
I26PPRO	21-27	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	865	602	413	28mm	22mm	front	n/a
I33PPRO	27-33	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	865	602	413	28mm	28mm	front	n/a
I21SPRO	15-21	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	865	602	413	28mm	22mm	front	n/a
126SPRO	21-27	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	865	602	413	28mm	22mm	front	n/a
I33SPRO	27-33	C/F, low/ high/ vertical B/F	100	Α	n/a	n/a	865	602	413	28mm	28mm	front	n/a
I21CPRO	15-21	C/F, low/ high/ vertical B/F	100	Α	Α	Α	865	602	515	22mm	22mm	front/top	18
126CPRO	21-27	C/F, low/ high/ vertical B/F	100	Α	Α	Α	865	602	515	22mm	22mm	front/top	22*
I33CPRO	27-33	C/F, low/ high/ vertical B/F	100	Α	Α	Α	865	602	515	22/28mm	22/28mm	front/top	24*

 $^{{}^*\!}R$ emove flow restrictor for above 181/min. Output dependent on incoming pressure/volume.

	Service DHV Access Flow (I/min
(kW) size (mm) Rating (mm) (mm) (mm) Flow Return	front n/a front n/a
	front n/a
M XL	front n/a
	front n/a
HEAT ONLY	front n/a
E21 15-21 L,R or rear. Optional Top n/a A n/a n/a 900 700 413 28mm 1" BSP	
E26 21-27 L,R or rear. Optional Top n/a A n/a n/a 900 700 413 28mm 1" BSP	
E33 27-33 L,R or rear. Optional Top n/a A n/a n/a 900 700 413 28mm 1" BSP	front n/a
E44 33-44 L,R or rear. Optional Top n/a A n/a n/a 1155 876 595 1½" BSP 1½" BSP	front n/a
PRE PUMPED	<u> </u>
E21P 15-21 L,R or rear. Optional Top n/a A n/a n/a 900 700 413 28mm 22mm	front n/a
E26P 21-27 L,R or rear. Optional Top n/a A n/a n/a 900 700 413 28mm 22mm	front n/a
E33P 27-33 L,R or rear. Optional Top n/a A n/a n/a 900 700 413 28mm 28mm	front n/a
E44P 33-44 L,R or rear. Optional Top n/a A n/a n/a 1155 876 595 28mm 1½" BSP	front n/a
SYSTEM	
E21S 15-21 L,R or rear. Optional Top n/a A n/a n/a 900 700 413 28mm 22mm	front n/a
E26S 21-27 L,R or rear. Optional Top n/a A n/a n/a 900 700 413 28mm 22mm	front n/a
E33S 27-33 L,R or rear. Optional Top n/a A n/a n/a 900 700 413 28mm 28mm	front n/a
COMBI	
	front/top 18
E26C 21-27 L,R or rear. Optional Top n/a A A A 900 700 550 22mm 22mm fr	front/top 22*
E33C 27-33 L,R or rear. Optional Top n/a A A A 900 700 550 22/28mm 22/28mm fr	front/top 24*
PROFESSIONAL	
E21PPRO 15-21 L,R or rear. Optional Top n/a A n/a n/a 900 700 413 28mm 22mm	front n/a
E26PPRO 21-27 L,R or rear. Optional Top n/a A n/a n/a 900 700 413 28mm 22mm	front n/a
E33PPRO 27-33 L,R or rear. Optional Top n/a A n/a n/a 900 700 413 28mm 28mm	front n/a
E21SPRO 15-21 L,R or rear. Optional Top n/a A n/a n/a 900 700 413 28mm 22mm	front n/a
E26SPRO 21-27 L,R or rear. Optional Top n/a A n/a n/a 900 700 413 28mm 22mm	front n/a
E33SPRO 27-33 L,R or rear. Optional Top n/a A n/a n/a 900 700 413 28mm 28mm	front n/a
E21CPRO 15-21 L,R or rear. Optional Top n/a A A A 900 700 550 22mm 22mm fr	front/top 18
E26CPRO 21-27 L,R or rear. Optional Top n/a A A A 900 700 550 22mm 22mm fr	front/top 22*
E33CPRO 27-33 L,R or rear. Optional Top n/a A A A 900 700 550 22/28mm fr	front/top 24*
BOILER HOUSE	
	front n/a
B26 21-27 C/F, low/ high/ vertical B/F 100 A n/a n/a 697 600 395 1" BSP 1" BSP	front n/a
B33 27-33 C/F, low/ high/ vertical B/F 100 A n/a n/a 697 600 395 1" BSP 1" BSP	front n/a

^{*}Remove flow restrictor for above 18l/min. Output dependent on incoming pressure/volume.

1

FLUE & PLUME MANAGEMENT KITS

Warmflow's Easy-Fit, plastic flue systems have been specifically designed for use on high efficiency, condensing oil boilers.

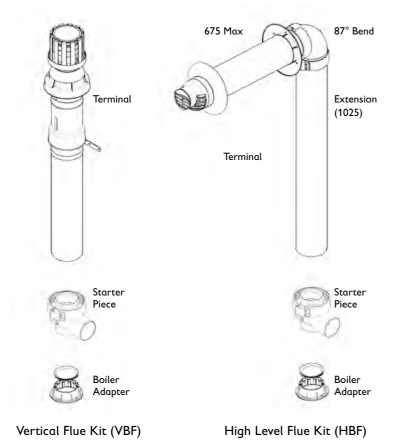
Starter

Cut to suit (675 Max)

With the Warmflow Agentis range, you don't need to carry different flue systems for different jobs - with us, one flue will fit all our boilers. Additional benefits include the locking clamp arrangement which offers superior rigidity and security compared with traditional push-fit flues. Since the flue system is plastic all extension and terminal sections can be easily cut to length as required.

All flue kits include:

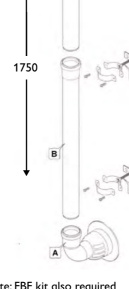
- Boiler adapter and starter piece
- End terminal
- · Flue fittings kit
- Thermal guard (FBF)
- 1000mm extension (HBF)
- 87° bend (HBF)



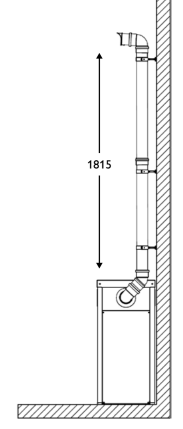
In instances where discharging flue gasses at low level may cause a problem, such as in a small courtyard or narrow passageway, a Plume Management Kit may provide a useful addition to a standard low-level flue. The kit features extensions and bends in 80mm black UV-stabilised polypropylene and also includes adjustable mounting brackets. Plume Management Kits are suitable for all models up to 44kW (see notes).

KEY

- A Diverter elbow
- B 860mm extension
- C 87° bend
- D Terminal insert
- E Adjustable bracket
- F 45° bend



Note: FBF kit also required Utility (Internal) Plume Management Kit (U-Pmk)



WARMFLOW

Kabin-Pak (External) Plume Management Kit (K-Pmk)

The following components are available separately







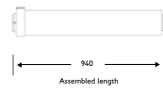
87° bend (3458)



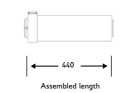
Adjustable bracket (3460)

Note: The Utility (Internal) Plume Management Kit (U-PMK) is designed to extend an FBF flue kit. Both an FBF and U-PMK are required to assemble the complete flue.

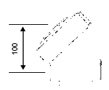
HE FLUE KIT ACCESSORIES



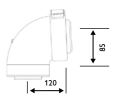
F3 - 1000mm extension pipe



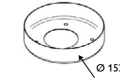
F4 - 500mm extension pipe



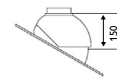
Effective length = 0.5m F7 - 45° bend



Effective length = 1.0m F8 - 87° bend



F10 - conventional flue adapter



F11 - pitched roof flashing



F12 - flat roof flashing



F14 - terminal guard

--

Horizontal Flue Kit (FBF)

Terminal

Guard

13

FLEXI LINER KITS & ACCESSORIES

With Warmflow's flexible flue liners, connecting a condensing boiler to an existing chimney couldn't be easier. No separate combustion air supply is needed as our flue liners use the chimney for the supply of combustion air, providing a room-sealed installation.

With the Agentis range, you don't need to carry different flue systems for different jobs - with us, one flue will fit all our boilers.

Four kits are available in a choice of either 6 metre or 10 metre flexible sections, with either vertical or horizontal entry options. The connection between the boiler and chimney is made using Warmflow's plastic flue system, so both the flexible liner within the chimney and the rigid flue connecting the boiler can easily be cut to length as required.

Flexi Liner Kits are suitable for all indoor models up to 26kW. For outputs in excess of 26kW, please consult our Customer Care Centre.

All 4 kits include:

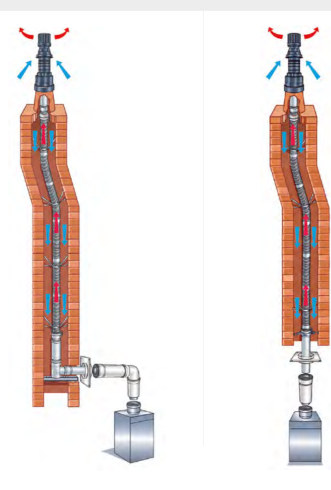
- · boiler adapter
- vertical starter piece
- flue fittings kit
- · flue thermostat
- · chimney closure plate
- · terminal section
- flexible liner
- liner spacers and couplings

Horizontal kits also include:

- 2 x 0.5 metre balanced flue extensions
- $1 \times 87^{\circ}$ balanced flue bend
- 1 x 87° liner support elbow

Vertical kits also include:

• 1 x 0.5 metre balanced flue extension



Vertical Entry Kit
VFL6 = 6m vertical entry kit
VFL10 =10m vertical entry kit

Horizontal Entry Kit
HFL6 = 6m horizontal entry kit
HFL10 = 10m horizontal entry kit

