# EFW Water heater range Flue Guide





# Contents

GENERAL	4
Drawing 1 Water heater terminal locations	5
Table 1 Water heater terminal locations	5
Table 2 risk assesment	6
Water heater flue information	7
CONCENTRIC FLUE SYSTEMS	8
Horizontal Type C <sub>13</sub>	8
Plume Management Kits	9
Vertical Type C <sub>33</sub>	10
Concentric Flue Sizing Calculations	11
TWIN-PIPE FLUE SYSTEMS TYPE C <sub>53</sub>	12
Twin-Pipe Flue Sizing Calculations	13
CONVENTIONAL (EXHAUST ONLY) FLUE SYSTEMS TYPE B <sub>23</sub>	15
Conventional Flue Sizing Calculations	16
COMMON FLUE SYSTEMS	18
ORDER FORM AND NOTES	19

# DOCUMENT CONTROL

Article	Language	Version	Modified by
EFW flue guide	English	V1.2 July 2025	S Hunt

#### **GENERAL**

Lochinvar EFW Water heaters are certified for use on the following flue categories:

Installation type	Category	Description
B23	Open flue	An appliance intended to be connected to a flue that evacuates the products of combustion to the outside of the room containing the appliance. The combustion air is drawn directly from the room.
C13	Closed Flue	An appliance connected to either a concentric or twin-pipe flue system with a Horizontal flue terminal. Both the air inlet and flue exhaust must be in the same pressure zone.
C33	Closed Flue	An appliance connected to either a concentric or twin-pipe flue system with a Vertical flue terminal. Both the air inlet and flue exhaust must be in the same pressure zone.
C43	Closed Flue	An appliance connected to a common air inlet and flue exhaust system, which is designed for more than one appliance. This common system has a single air inlet and flue exhaust and is part of the building not the appliance.
C53	Closed Flue	An appliance connected to a twin-pipe flue system with a Horizontal or Vertical flue terminal. Both air inlet and flue exhaust may be in different pressure zones.
C63	Closed Flue	An appliance intended to be connected to a separately approved and marketed system for the supply of combustion air and discharge of combustion products (i.e. other than that supplied by the water heater manufacturer).
C83	Closed Flue	An appliance connected via one of its ducts to a single or common duct system. This duct system consists of a single natural draught duct (i.e. not incorporating a fan) that evacuates the products of combustion. The appliance is connected via a second of its ducts to a terminal, which supplies air to the appliance from outside the building.

#### All installations should comply with the requirements of:

- 1. For appliances up to 70kW net input- BS5440-1:2008- Flueing and ventilation for gas appliances of rated input not exceeding 70 kW net (1st, 2nd, and 3rd family gases). Specification for installation of gas appliances to chimneys and for maintenance of chimneys.
  - a. Refer to drawing 1 and table 1 for details of terminal locations.
- 2. For appliances over 70kW net input- IGEM/UP/10 Edition 4 +A: 2016 Installation of flued gas appliances in industrial and commercial premises, specific attention should be paid to the following sections.
  - a. Refer to drawing 1 and table 1 for details of terminal locations.
  - b. Horizontal terminations shall be located according to the minimum distances given in table 1, and subject to the risk assessment criteria shown in table 2.
  - c. Horizontal flue terminations (other than for fan dilution systems) must not be installed for any single appliance or group of appliances with a total nett input exceeding 333kW net heat input.
  - d. For any single appliance or group of appliances with a total net heat input exceeding 333 kW, the general requirements of IGEM/UP/10 Edition 4 +A: 2016 shall apply and approval must be sought from the Local Authority prior to commencement of the installation.
- 3. The Clean Air Act for installations exceeding 333kW nett input.

# Drawing 1 Water heater terminal locations

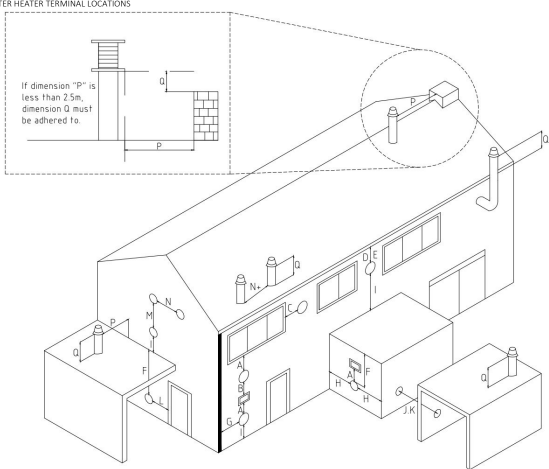


TABLE 1 WATER HEATER TERMINAL LOCATIONS

Location	Description		EFW85	EFW105	EFW125	EFW155
А	Directly below an opening, air brick, opening windows etc.#	mm	2500	2500	2500	2500
В	Above an opening, air brick, opening windows etc.	mm	631	760	896	1092
С	Horizontally to an opening, air brick, opening windows etc.#	mm	666	775	930	1113
D	Below a gutter or sanitary pipework	mm	200	200	200	200
E	Below the eaves	mm	200	200	200	200
F	Below a balcony or car port roof	mm	Not red	commended see	e UP10 risk asse	essment
G	From a vertical drain or soil pipe	mm	150	150	150	150
Н	From an internal or external corner	mm	1210	1560	2057	2640
1	Above ground, roof, or balcony level	mm	300	300	300	300
J	From a surface facing the terminal	mm	1211	1560	2057	2640
К	From a terminal facing the terminal	mm	2176	2468	2883	3370
L	From an opening in the car port (e.g., door, window) into the dwelling	mm	Not red	commended see	e UP10 risk asse	essment
М	Vertically from a terminal on the same wall	mm	2500	2500	2500	2500
N	Horizontally from a terminal on the same wall*	mm	600	600	900	900
N+	Vertically from a terminal on the same roof	mm	600	600	900	900
Р	From a vertical structure on the roof	mm	1500	1500	1500	1500
Q	Above intersection with the roof	mm	324	364	422	489

<sup>\*</sup>distances shown ensure the Water heaters will operate without problems under most conditions, these distances can be reduced in certain circumstances contact Lochinvar Technical support for assistance if required.

<sup>\*\*</sup>multiple Water heater installation of model CPM175 are covered by the clean air act and must comply with its requirements # see UP10 figure 7 for full clarification

Environmental Health officer for assistance and/or approval

# The table below is an excerpt from IGEMUP10 and should be used in conjunction with that document

Further to the requirements in IGEM/UP/10 Edition 4 +A: 2016 Section 8 under clause 8.7.3.3 and Figure 7 the following risk assessment gives guidance for the positioning of horizontal flues. This form should be completed before work commences and undertaken by a person who is competent to undertake the risk assessment.

Type C app	liances with net heat input exceeding 70 kW and not exceeding 333 kW low level flue discharg heat input for groups of appliances)	ge risk assessm	ent (including ne
No.	Regarding the flue position	No	Yes
1	Is the proposed flue termination within the distance in Figure K of a road, path, track, thoroughfare, walkway, property boundary or area, which is used for general public access other than for maintenance purposes?	No	Yes
2	Is the proposed flue termination within the distance in Figure K to a playground, school, yard, seating area, or area where there may be a public gathering	No	Yes
3	If the proposed flue termination enclosed on more than two sides, then does it comply with the requirements of Figure 11B?	No	Yes
4	Is the proposed flue termination within the distance in Figure K of a surface or building element that may be affected by corrosion or deterioration from plume condensate?	No	Yes
5	Is the proposed flue position in an area where vehicles could be parked within distances from Figure 12 Line G to the flue?	No	Yes
6	Are there shrubs or trees within minimum distances shown on Figure K of the proposed terminal position?	No	Yes
7	Is the proposed flue termination within a light well?	No	Yes
8	Are the products of combustion from the proposed flue position likely to build up under unfavourable atmospheric conditions, due to poor cross flow of air caused by enclosures or adjacent structures and/or likely to cause nuisance?	No	Yes
9	Is the flue termination position likely to cause a nuisance to adjoining properties?	No	Yes
Bu	ilding Regulations part J		
10	Is the proposed flue termination less than 300 mm from the boundary of the property, as measured from the side of the terminal to the boundary?	No	Yes
Re	garding the Clean Air Act		
11	Is the total output of the individual, or group of flue terminals (if within 5U (see A3.7)), greater than 333 kW net heat input?	No	Yes
Ge	neral		
12	Are there any other considerations that are required for this risk assessment, see separate sheet.	No	Yes
13	Comments:		
	rs are Blue, then the flue position should be suitable		
If any answ	er is Orange, then the flue position is unsuitable, consider revising the position or type of flue ou	itlet or contact	the local

#### WATER HEATER FLUE INFORMATION

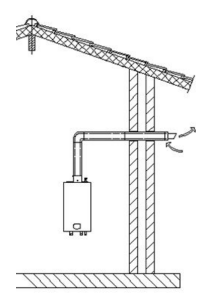
Model Number		EFW85	EFW105	EFW125	EFW155
FLUE DATA TYPE B <sub>23</sub>					
Nominal flue diameter	mm	100 15			150
Maximum flue gas temp	°C		9	0	
Flue gas temperature	°C		60-	-90	
Flue draught requirements	mbar		-0.03	to -0.1	
Available pressure for the flue system	Pa	200			
Maximum flue gas volume	g/s	28.9	38.6	71.7	86.2
FLUE DATA TYPE C <sub>13</sub> & C <sub>33</sub>					
Nominal flue diameter	mm		100/150		N/A
Flue gas temperature	°C		60-	-90	
FLUE DATA TYPE C <sub>43</sub> & C <sub>53</sub>					
Nominal flue diameter	mm	100 15			150
Flue gas temperature	°C	60-90			

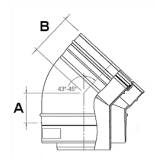
# CONCENTRIC FLUE SYSTEMS

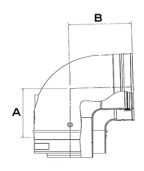
# $\hbox{Horizontal Type $C_{13}$}$

CPMH003 CONCENTRIC HORIZONTAL FLUE ASSEMBLY MODELS - EFW85, EFW105, EFW125					
COMPONEN	COMPONENTS INCLUDED				
Item No.	Description	Included			
LV310758B	CONCENTRIC HORIZONTAL TERMINAL Ø100/150mm PP	1			
M84410B	M84410B CONCENTRIC BEND 90° Ø100/150mm PP SHORT RADIUS 1				
Maximum resistance in the flue system ≤200pa					

	Additional Flue Ancillary Items				
Item No.	Description				
M84405B	CONCENTRIC EXTENSION Ø100/150mm Cuttable				
M84402B	CONCENTRIC EXTENSION Ø100/150mm PP FIXED				
M84412B	CONCENTRIC BEND 90° Ø100/150mm PP (A=223mm B=208mm)				
M84413B	CONCENTRIC BEND 45° Ø100/150mm PP (A=128mm B=128mm)				
M84421B	SAMPLING POINT Ø100/150mm PP				
M87196B	WALL CLAMP Ø150mm				







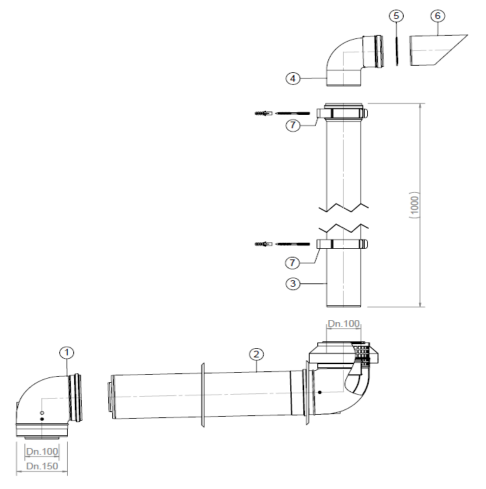


**EFW Models 155 are not suitable for Concentric flue installations** 

PLUME MANAGEMENT KITS

For installations where the flue exhaust may present a nuisance pluming problem but is installed as per IGEM/UP/10 then Lochinvar can offer a plume management kit as below.

LG800009B CONCENTRIC HORIZONTAL PLUME ASSEMBLY MODELS - EFW85, EFW105				
COMPONEN	TS INCLUDED			
Item No.	Description	Included		
1	CONCENTRIC BEND 90° Ø100/150mm PP SHORT RADIUS	1		
	CONCENTRIC EXTENSION Ø100/150mm WITH TERMINAL			
2	BEND	1		
3	EXTENSION Ø100mm (1000mm) PP (black for external use)	1		
4	BEND 90° Ø100mm PP (black for external use)	1		
5	SPRING	1		
6	FLUE EXHAUST Ø100mm (black for external use)	1		
7	WALL BAND Ø100mm (black for external use)	1		





The flue terminal location before the Plume kit is fitted must comply with the guidance shown within the EFW Installation manual and the requirements of IGEM/UP/10.



The plume kit cannot be used with models EFW125-EFW155 due to the high resistance within the kit

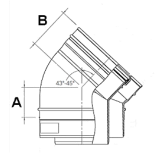


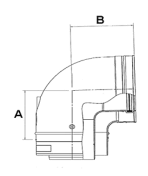
Due to the high resistance within the plume kit, no further extensions or bends are allowed

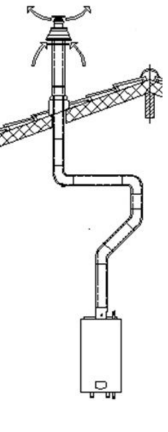
## VERTICAL TYPE C<sub>33</sub>

CPMV003 CONCENTRIC VERTICAL FLUE ASSEMBLY MODELS - EFW85, EFW105, EFW125					
COMPONEN	TS INCLUDED				
Item No.	Description	Included			
LV310754B	CONCENTRIC VERTICAL TERMINAL Ø100/150mm PP	1			
M84405B	CONCENTRIC EXTENSION Ø100/150mm (500mm) Cuttable	1			
M84402B	M84402B CONCENTRIC EXTENSION Ø100/150mm (1000mm) PP FIXED 1				
Maximum resistance in the flue system ≤200pa					

Additional Flue Ancillary Items			
Item No.	Description		
M84405B	CONCENTRIC EXTENSION Ø100/150mm Cuttable 500mm		
M84402B	CONCENTRIC EXTENSION Ø100/150mm PP FIXED 1000mm		
M84412B	CONCENTRIC BEND 90° Ø100/150mm PP (A=223mm B=208mm)		
M84413B	CONCENTRIC BEND 45° Ø100/150mm PP (A=128mm B=128mm)		
M84421B	SAMPLING POINT Ø100/150mm PP		
M87196B	WALL CLAMP Ø150mm		
LV306017B	SLOPING ROOF FLASHING Ø100/150mm (25°-45°) LEAD		
LV302509B	FLAT ROOF FLASHING (170mm) ALU		









**EFW Models 155 are not suitable for Concentric flue installations** 

CONCENTRIC FLUE SIZING CALCULATIONS

**Maximum Length – Concentric Flue** The resistance of the components within the flue determines the maximum length of the flue system.



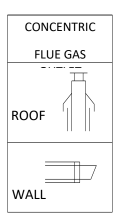
The resistance must not exceed 200 Pa.



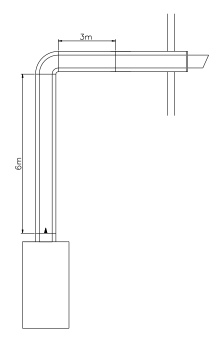
The information shown in table below is for the Lochinvar supplied flue system only; other flue system suppliers may have different values.

Resistance in the flue system components

Concentric		Water heater	EFW 85	EFW 105	EFW 125	EFW 155
		Item	resistance [Pa]			
		Straight tube/m	2.9	4.1	6.2	-
		45° bend	6.4	9.0	13.6	-
gas	100/150	90° bend	10.2	14.5	21.9	-
flue	100/150	roof terminal	31.2	44.3	66.7	-
<del>-</del>		wall terminal	10.8	15.3	23.0	-
		adaptor	0.4	0.6	0.9	-
		Straight tube/m	9.2	13.1	19.7	-
>		45° bend	8.1	11.4	17.2	-
ld d	100/150	90° bend	11.7	16.6	25.1	-
air supply	100/150	roof terminal	43.3	61.4	92.4	-
		wall terminal	43.3	61.4	92.4	-
		adaptor	39.2	55.6	83.8	-



## **Example: Concentric Horizontal flue system**



Calculation example with given lengths: checking resistance.

Water heater type:			EFW 85		
	Diameter: 100/150 mm.		quantity	Pa	Pa total
AS	Straight tube m	total	9	2.9	26.1
FLUE GAS	Bend	90°	1	10.2	10.2
FLI	Concentric terminal	wall	1	10.8	10.8
	resista	47.1			
	Diameter: 100/150 mm.		quantity	Pa	Pa total
PLY	Straight tube m	total	9	9.2	82.8
AIR SUPPLY	Bend	90°	1	11.7	11.7
AIR	Concentric terminal	wall	1	43.3	43.3
	resistance air supply:			137.8	
	Total resistance flue gas outlet and air supply:				184.9

The total resistance is less than 200 Pa.

This flue gas / air supply system is OK.

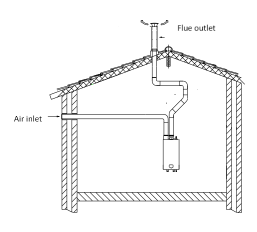
<sup>\*</sup> Never reduce pipe diameters relative to Water heater connections

## TWIN-PIPE FLUE SYSTEMS TYPE C<sub>53</sub>

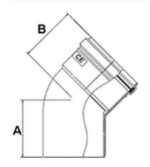
# **Introduction Twin-Pipe and Conventional Flue Systems**

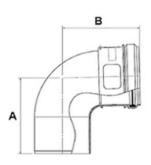
Due to the varying and sometimes complex nature of twin-pipe and conventional flue systems Lochinvar do not offer a standard flue kit for these flue types. The following pages show the flue components available including the items that **MUST BE ORDERED** to start and terminate the system.

TWIN-PIPE FLUE SYSTEMS MODELS - EFW85, EFW105, EFW125					
COMPONENTS	REQUIRED TO START INSTALLATION				
VERTICAL FLUE					
		Number			
Item No.	Description	Required			
LE04018220	CONCENTRIC TO TWIN PIPE ADAPTER Ø100/150-2X 100	1			
LM410084006	VERTICAL TERMINAL - 130MM PP	1			
LM410084992	EXPANDER Ø100mm - Ø130mm PP	1			
LV305039	1				
HORIZONTAL FI	LUE				
		Number			
Item No.	Description	Required			
LE04018220 CONCENTRIC TO TWIN PIPE ADAPTER Ø100/150-2X 100					
LV310758 CONCENTRIC HORIZONTAL TERMINAL Ø100/150mm PP 1					
LV305039	LV305039 HORIZONTAL AIR INLET Ø100mm ALU 1				
Maximum resistance in the flue system ≤200pa					



Additional Flue Ancillary Items				
Item No. Description				
M85176 EXTENSION Ø100mm (500mm) PP				
M85177 EXTENSION Ø100mm (1000mm) PP				
M85181	BEND 90° Ø100mm PP (A=115mm B=115mm)			
M85182 BEND 45° Ø100mm PP (A=78mm B=65mm)				
M87193	WALL BAND Ø100mm			







EFW Models 155 are not suitable for Twin-pipe flue installations

**Maximum Length – Twin-Pipe Flue** The resistance of the components within the flue determines the maximum length of the flue system.



The resistance must not exceed 200 Pa.



The information shown in table below is for the Lochinvar supplied flue system only; other flue system suppliers may have different values.

Twin-pipe		WATER HEATER	EFW 85	EFW 105	EFW 125	EFW 155
Twin	-pipe	Item	resistance [Pa]			
		straight tube/m	2.8	4	6	-
	100	45° bend	6.4	9	13.6	-
		90° bend	10.2	14.5	21.9	-
		Flue outlet zeta=0.05	0.5	0.8	1.2	-
		Flue outlet zeta=1.0	10.8	15.3	23	-
		Flue outlet zeta=1.5	16.2	22.9	34.5	-
		straight tube/m	0.7	1	1.5	2.2
		45° bend	1.3	1.8	2.7	4
		90° bend	3	4.3	6.4	9.5
gas	130	Flue outlet zeta=0.05	0.2	0.3	0.4	0.6
flue gas		Flue outlet zeta=1.0	3.6	5.1	7.7	11.4
·		Flue outlet zeta=1.5	5.4	7.7	11.6	17.2
		straight tube/m	0.4	0.6	0.9	1.3
	150	45° bend	0.7	0.9	1.4	2.1
		90° bend	1.6	2.2	3.3	4.9
		Flue outlet zeta=0.05	0.1	0.1	0.2	0.3
		Flue outlet zeta=1.0	2	2.8	4.3	6.3
		Flue outlet zeta=1.5	3	4.3	6.4	9.5
		Roof terminal	3.4	4.8	7.3	10.8
		reducer 150 to 130	2.1	3	4.5	6.6
		straight tube/m	3.2	4.6	6.9	-
	400	45° bend	7.4	10.5	15.7	-
	100	90° bend	11.9	16.8	25.3	-
		air inlet zeta=1.0	12.5	17.7	26.7	-
_		straight tube/m	0.8	1.1	1.7	2.5
ylddi	120	45° bend	1.5	2.1	3.1	4.6
air supp	130	90° bend	3.5	4.9	7.4	11
ισ		air inlet zeta=1.0	4.2	5.9	9	13.3
		straight tube/m	0.5	0.7	1	1.5
	450	45° bend	0.8	1.1	1.6	2.4
	150	90° bend	1.8	2.6	3.9	5.7
		air inlet zeta=1.0	2.3	3.3	5	7.3

FLUE GAS
zeta=0
zeta=0,05
H/D=1,0
# H/D=0,5 L.
AIR INLET
H/D=1,0 L

<sup>\*</sup> Never reduce pipe diameters relative to Water heater connections

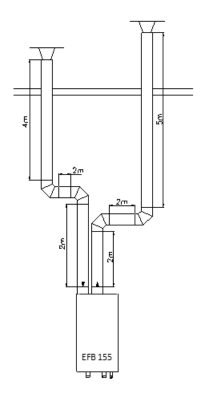


This table may only be used for a single flue/air system for one Water heater



Do NOT use this table for common flue systems with cascade Water heaters.

**Example: Twin-Pipe flue system** 



Calculation example with given lengths: checking resistance.

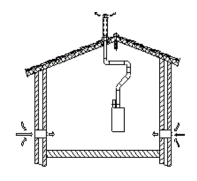
W	ater heater type:		EFW 125			
	Diameter: 100 mm		quantity	Pa	Pa total	
gas	Straight tube /m	total	9	6	54	
Flue g	Bend	90°	2	21.9	43.8	
표	Flue outlet	zeta=1.0	1	23	23	
	Total re	120.8				
	Diameter: 100 mm quantity P		Pa	Pa total		
ply	Straight tube /m	total	8	6.9	55.2	
Air supply	Bend	90°	2	25.3	50.6	
Air	Air inlet	zeta=1.0	1	26.7	26.7	
	Total resistance air supply:			132.5		
Total resistance flue gas outlet and air supply:					253.3	

The total resistance is > than 200 Pa.

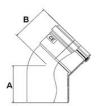
This flue gas/ air supply system is <u>UNSUITABLE</u>. Consider using 150mm flue pipe or altering the flue and air supply route.

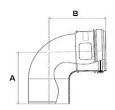
# CONVENTIONAL (EXHAUST ONLY) FLUE SYSTEMS TYPE $B_{23}$

CONVENTIONAL FLUE SYSTEMS MODELS - EFW85, EFW105, EFW125						
COMPONENTS REQUIRED TO START INSTALLATION						
VERTICAL FLUE						
Item No.	Description	Number Required				
LE022500018	LE022500018 AIR INLET GUARD 1					
LV310754B CONCENTRIC VERTICAL TERMINAL Ø100/150mm PP 1						
Maximum resistance in the flue system ≤200pa						



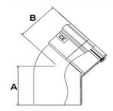
Additional Flue Ancillary Items				
Item No.	Description			
M85176B	EXTENSION Ø100mm (500mm) PP			
M85177B EXTENSION Ø100mm (1000mm) PP				
M85181B BEND 90° Ø100mm PP (A=115mm B=115mm)				
M85182B	BEND 45° Ø100mm PP (A=78mm B=65mm)			
M87193B	WALL BAND Ø100mm			
LV306017B	SLOPING ROOF FLASHING Ø100/150mm (25°-45°) LEAD			
LV302509B	FLAT ROOF FLASHING (170mm) ALU			

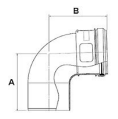




CONVENTIONAL FLUE SYSTEMS  MODELS - EFW155						
COMPONENTS REQUIRED TO START INSTALLATION						
VERTICAL FLUE	VERTICAL FLUE					
Item No.	Description	Number Required				
M70359B	ROOF TERMINAL - 150MM	1				
LE04018212	AIR INLET EXTENSION PIECE	1				
LE04018218 AIR INLET GUARD 150MM 1						
Maximum resistance in the flue system ≤200pa						

Additional Flue Ancillary Items				
Item No.	Description			
LV310694B	LV310694B EXTENSION Ø150mm (1000mm) PP Cutable			
LV310695B EXTENSION Ø150mm (2000mm) PP Cutable				
LV310664B BEND 45° Ø150mm PP (A=98mm B=103mm)				
LV310665B	LV310665B BEND 90° Ø150mm PP (A=183mm B=166mm)			
M87196B	WALL CLAMP Ø150mm			





CONVENTIONAL FLUE SIZING CALCULATIONS

**Maximum Length – Conventional Flue** The resistance of the components within the flue determines the maximum length of the flue system.

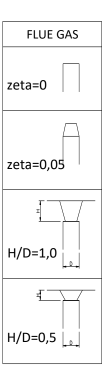


The resistance must not exceed 200 Pa.

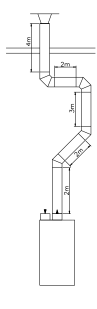


The information shown in table below is for the Lochinvar supplied flue system only; other flue system suppliers may have different values.

_		\\ATED	EFW	EFW	EFW	EFW	
	/in-	WATER HEATER	85	105	125	155	
рі	pe	Item	resistance [Pa]				
		straight tube/m	2.8	4	6	-	
		45° bend	6.4	9	13.6	-	
		90° bend	10.2	14.5	21.9	-	
	100	Flue outlet zeta=0.05	0.5	0.8	1.2	-	
		Flue outlet zeta=1.0	10.8	15.3	23	-	
		Flue outlet zeta=1.5	16.2	22.9	34.5	-	
		straight tube/m	0.7	1	1.5	2.2	
		45° bend	1.3	1.8	2.7	4	
		90° bend	3	4.3	6.4	9.5	
flue gas	130	Flue outlet zeta=0.05	0.2	0.3	0.4	0.6	
ŧĮn		Flue outlet zeta=1.0	3.6	5.1	7.7	11.4	
		Flue outlet zeta=1.5	5.4	7.7	11.6	17.2	
	150	straight tube/m	0.4	0.6	0.9	1.3	
		45° bend	0.7	0.9	1.4	2.1	
		90° bend	1.6	2.2	3.3	4.9	
		Flue outlet	0.1	0.1	0.2	0.2	
		zeta=0.05	0.1	0.1	0.2		
		Flue outlet zeta=1.0	2	2.8	4.3	6.3	
		Flue outlet zeta=1.5	3	4.3	6.4	9.5	
		Roof terminal	3.4	4.8	7.3	10.8	
		reducer 150 to 130	2.1	3	4.5	6.6	
		straight tube/m	3.2	4.6	6.9	-	
	100	45° bend	7.4	10.5	15.7	-	
	100	90° bend	11.9	16.8	25.3	2.1 4.9 0.3 6.3 9.5 10.8 6.6	
		air inlet zeta=1.0	12.5	17.7	26.7	-	
<u>~</u>		straight tube/m	0.8	1.1	1.7	2.5	
air supply	130	45° bend	1.5	2.1	3.1	4.6	
ir sı	130	90° bend	3.5	4.9	7.4	11	
ai		air inlet zeta=1.0	4.2	5.9	9	13.3	
		straight tube/m	0.5	0.7	1	1.5	
	150	45° bend	0.8	1.1	1.6	2.4	
	130	90° bend	1.8	2.6	3.9	5.7	
		air inlet zeta=1.0	2.3	3.3	5	7.3	



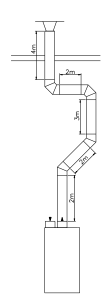
# Example: Single flue gas outlet. Air supply from Water heater room



Calculation example with given lengths: checking resistance.

Wa	ater heater type:		EFW 105			
	Diameter: 100 mm		Number	Pa	Pa total	
	Straight tube m¹	total	13	4.0	52	
GAS	Bend	90°	2	14.5	29	
FLUE	Bend	45°	2	9	18	
_ E	Flue outlet 130mm	zeta = 1.0	1	15.3	12.8	
	Tot	111.8				

The total resistance is less than 200 Pa. This flue gas system is OK.



Calculation example with given lengths: checking resistance.

W	ater heater type:	EFW 155						
	Diameter: 1	50 mm	Number	Pa	Pa total			
	Straight tube m <sup>1</sup>	total	13	2.2	28.6			
GAS	Bend	90°	2	9.5	19			
E G	Bend	45°	2	4	8			
FLUE	Flue outlet zeta = 1.0		1	10.8	10.8			
	reducer 150 to 130		1	6.6	6.6			
	Tot	73						

The total resistance is less than 200 Pa. This flue gas system is OK.

Applicable only when installer not using the Lochinvar supplied flue system.

EFW Water heaters are certified for use on common (over pressure) flue systems of the following type:

- 1. C10 (3) Flue gas discharge through individual or shared flue ducting built into the building.
  - a. Air supply inlet and flue gas outlet
  - b. Condensate is not allowed to enter the Water heater.
  - c. Closed or open-air supply from outside or room
- 2. C12 (3) Flue gas discharge through individual or shared flue ducting built into the building.
  - a. Air supply inlet and flue gas outlet
  - b. Condensate is not allowed to enter the Water heater.
  - c. Closed air supply from outside.

#### **Technical data**

Data	Unit	EFW85	EFW105	EFW125	EFW155
Nominal flue diameter	mm	100	100	100	150
Nominal flue gas temp	°C	85	85	85	85
Maximum flue gas temp	°C	90	90	90	90
Minimum flue gas temp	°C	35	35	35	35
Q flue gas volume (high fire)	g/s	45.33	53.66	66.24	80.61
Q flue gas volume (Minimum)	g/s	9.03	10.39	13.84	20.53
CO2 (high fire)	%	8.4	8.4	8.4	8.4
CO2 (low fire)	%	7.9	7.9	7.9	7.9
Available pressure at the Water heater flue outlet	Pa	200	200	200	200
Maximum allowable flue gas pressure with one or more Water heaters firing#	Pa	25	25	25	25

# measured at the flue outlet of a non-firing Water heater

#### Flue specification

CE string flue gas material	European standard	Temperature class	Pressure class	Resistance to condensate	Corrosion resistance class	Metal: liner specifications	Soot fire resistance class	Distance to combustible	Plastics: location	Plastics: fire behaviour	Plastics: enclosure
Min. req. PP	EN 14471	T120	P1	W	1		0	30	I of E	C/E	L
Min. req. SS	EN 1856-1	T120	P1	W	1	L20040	0	40			

#### **Safety measures Common Flue Systems**

When installing EFW Water heaters with a common flue system and the combustion air is drawn directly from the room, additional safety measures must be taken.

#### **Potential hazard**

EFW Water heaters are equipped with a non-return valve to prevent recirculation of flue gases from a firing Water heater through one or more Water heaters which are not running and are connected with a common flue system. This Non-return valve might leak over time due to pollution, incorrect maintenance, or other unexpected cause. When combustion air is drawn from the room, flue gas might enter the room, which could lead to Carbon Monoxide (CO) poisoning.

#### Safety measures:

To cover this risk additional checks/safety measures should be considered:

- 1. Combustion and cooling air must be provided as per the requirements shown within the EFW Installation manual and the requirements of IGEM UP10 and BS6644 and the Gas safety regulations.
- 2. Always use the standard built in EFW cascade manager and ensure power mode 2 is switched on. Power mode 2 is selected at parameter 148.

#### **Additional Safety Advice**

- 1. Consider the use of a CO detector for alarm and as a switching module to switch off all the Water heaters. The CO alarm system must be in according with national and local standards. See EFW Installation manual for further details.
- 2. Consider combining all air intake terminals to the Water heaters; this does not have to be piped to outside air.

## ORDER FORM AND NOTES

	Notes-Items to order						
Item No.	No required	Notes					

Contact Lochinvar customer service to order additional flue items on 01295 269981.





8 Lombard Way, The MXL Centre, Banbury, Oxon, OX16 4TJ
Tel: +44(0) 1295 269 981, Fax: +44(0) 1295 271 640, Email: info@lochinvar.ltd.uk
www.lochinvar.ltd.uk