### WALL HUNG COMBI BOILER / SYSTEM BOILER

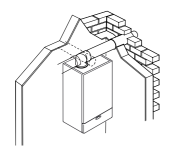
### COMPACT

### COMPACT 'e', 'p' & SYSTEM RANGES

# Glowworm

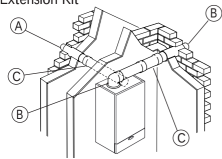
### HORIZONTAL FLUE OPTIONS

Standard Rear Outlet, Standard Top Outlet and Extended Top Outlet



RANGE	MAX LENGTH OF FLUE PACKS	DESCRIPTION OF PARTS REQUIRED	PART NUMBER
'e' & System	510mm	Standard Rear Outlet Flue Pack	230482
'e',	570mm	Standard Top Outlet Flue Pack	230483
ʻp' & System	840mm	Extended Top Outlet Flue Pack	230487

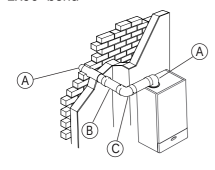
Standard Top Outlet, Extended Rear Outlet or Extended Top Outlet with Extension Kit



MODEL	MAX FLUE LENGTH (m)	DESCRIPTION OF PARTS REQUIRED	PART NUMBER
'e' & System 100 System 60	2.5m	(A) Standard Rear Outlet Flue Pack or	230482
'e' & System 100	2.5m	B Standard Top Outlet Flue Pack or B Extended Top Outlet Flue Pack	230483 230487
'p' & System 60	3.5m	© *1m Extension Kit (as required)	230484

<sup>\*</sup> The Inline Adaptor 230488 can be used for installations where a flue length up to 100mm is required

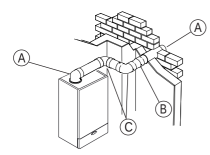
1x90°bend



75e	2.5m	(A) Standard Top Outlet Flue Pack or	230483
80e	2.5m	(A) Extended Top Outlet Flue Pack	230487
100e	2.5m	B *1m Extension Kit (as required)	230484
75p	3m	© Flue bend Kit 90°	230486
80p	3m	Type 'C' Restrictor Kit for 75/80e	457113
100p	3m	Type 'D' Restrictor Kit for 100e	457114
System 60	to be advised		
System 100	to be advised		

NOTE: Max. flue length does not include flue elbow or bends.

#### 2x90°bends



Compact 'e' illustrated

75e	2.5m
80e	2.5m
100e	1.5m
75p	2.5m
80p	2.5m
100p	2m
System 60	to be advised
System 100	to be advised

(A) Standard Top Outlet Flue Pack or	230483
(A) Extended Top Outlet Flue Pack	230487
B*1m Extension Kit (as required)	230484
C Flue bend kit 90° (2 required)	230486
Type 'C' Restrictor Kit for 75/80e	457113
Type 'D' Restrictor Kit for 100e	457114

NOTE: Max. flue length does not include flue elbow or bends.

<sup>\*</sup> The Inline Adaptor 230488 can be used for installations where a flue length up to 100mm is required.

<sup>\*</sup> The Inline Adaptor 230488 can be used for installations where a flue length up to 100mm is required.

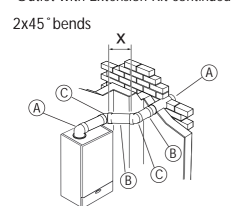
### WALL HUNG COMBI BOILER / SYSTEM BOILER

### COMPACT

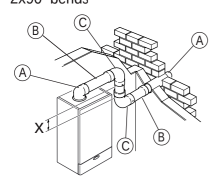
### COMPACT 'e', 'p' & SYSTEM RANGES



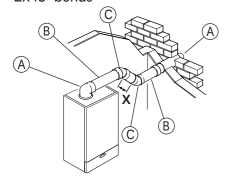
Standard Top Outlet or Extended Top Outlet with Extension Kit continued

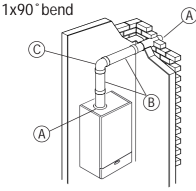


2v00	0	hands



2x45° bends





Compact 'e' illustrated

	MAX FLUE LENGTH (m)		DESCRIPTION OF PARTS REQUIRED	PART NUMBER
75e	2.5m	0.5m	(A) Standard Top Outlet Flue Pack or	230483
80e	2.5m	0.5m	A Extended Top Outlet Flue Pack	230487
100e	2m	0.5m	B)*1m Extension Kit (as required)	230484
75p	3m	0.5m	© Flue bend kit 45° (2 required)	230485
80p	3m	0.5m	Type 'D' Restrictor Kit for 100e	457114
100p	3m	0.5m		
System 60	to be advised			
System 100	to be advised			

NOTE: Max. flue length does not include flue elbow or bends.

\* The Inline Adaptor 230488 can be used for installations where a flue length up to 100mm is required.

The inline Adaptor 230488 can be used for installations where a flue length up to Tourim is required.					
75e	2.5m	0.25m	A Standard Top Outlet Flue Pack or	230483	
80e	2.5m	0.25m	Extended Top Outlet Flue Pack	230487	
100e	1m	0.25m	B)*1m Extension Kit (as required)	230484	
75p	2.5m	0.25m	© Flue bend kit 90° (2 required)	230486	
80p	2.5m	0.25m	Type 'C' Restrictor Kit for 75/80e	457113	
100p	2m	0.25m	Type 'D' Restrictor Kit for 100e	457114	
System 60	to be advised to be advised				
System 100					

NOTE: Max. flue length does not include flue elbow or bends.

\* The Inline Adaptor 230488 can be used for installations where a flue length up to 100mm is required.

75e	2.5m	0.5m	A Standard Top Outlet Flue Pack or	230483
80e	2.5m	0.5m	Extended Top Outlet Flue Pack	230487
100e	1.5m	0.5m	B)*1m Extension Kit (as required)	230484
75p	3m	0.5m	© Flue bend kit 45° (2 required)	230485
80p	3m	0.5m	Type 'D' Restrictor Kit for 100e	457114
100p	3m	0.5m		
System 60	to be advised			
System 100	to be advised			

NOTE: Max. flue length does not include flue elbow or bends.

\* The Inline Adaptor 230488 can be used for installations where a flue length up to 100mm is required.

MODEL	MAX FLUE LENGTH (m)	DESCRIPTION OF PARTS REQUIRED	PART NUMBER
75e	2.5m	(A) Standard Rear Outlet Flue Pack	230482
80e	2.5m	B *1m Extension Kit (as required)	230484
100e	2.5m	© Flue bend kit 90° (1 required)	230486
75p	3m	Type 'C' Restrictor Kit for 75/80e	457113
80p	3m		
100p	3m		
System 60	to be advised		
System 100	to be advised		

NOTE: Max. flue length does not include flue elbow or bends.

<sup>\*</sup> The Inline Adaptor 230488 can be used for installations where a flue length up to 100mm is required.

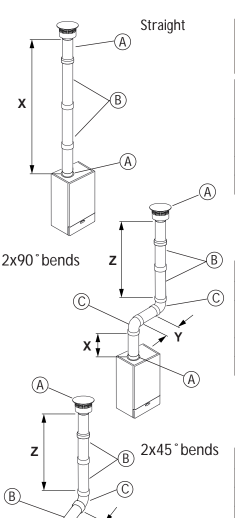
### WALL HUNG COMBI BOILER / SYSTEM BOILER

### COMPACT

### COMPACT 'e', 'p' & SYSTEM RANGES



### VERTICAL FLUE OPTIONS



1x90°bend & boiler elbow

Compact 'e' illustrated

MODEL	MAX FLUE LENGTH (m) X+Y+Z	DESCRIPTION OF PARTS REQUIRED	PART NUMBER
75e, 80e & 100e	2.5m	(A) Vertical Flue Kit (B)*1m Extension Kit (as required)	458115 230484
75p, 80p & 100p	3m		
System 60	to be advised		
System 100	to be advised		

<sup>\*</sup> The Inline Adaptor 230488 can be used for installations where a flue length up to 100mm is required. X(Min.) = 500mm

75e & 80e	2.5m
100e	1.5m
75p & 80p	2.5m
100p	2m
System 60	to be advised
System 100	to be advised

	A Vertical Flue Kit	458115
1	B*1m Extension Kit (as required)	230484
1	© Flue Bend Kit 90° (2 required)	230486

NOTE: Max. flue length does not include flue elbow or bends.

<sup>\*</sup> The Inline Adaptor 230488 can be used for installations where a flue length up to 100mm is required. X(Min.) = 60mm, Y(Min.) = 0mm, Z(Min.) = 500mm

	75e, 80e	2.5m	
	100e	1.5m	
	75p, 80p	2.5m	
	100p	2m	
	System 60	to be advised	
	System 100	to be advised	

A Vertical Flue Kit	458115
B*1m Extension Kit (as required)	230484
© Flue Bend Kit 45° (2 required)	230485
Type 'C' Restrictor Kit for 75/80e	458113

NOTE: Max. flue length does not include flue elbow or bends.

<sup>\*</sup> The Inline Adaptor 230488 can be used for installations where a flue length up to 100mm is required. X(Min.)=60mm, Y(Min.)=0mm, Z(Min.)=500mm

75e & 80e	2.5m
100e	1.5m
75p & 80p	2.5m
100p	2m
System 60	to be advise
System 100	to be advise

Ζ

A Standard Top Outlet Flue Kit	230483
B Vertical Flue Kit	458115
© *1m Extension Kit (as required)	230484
D Flue Bend Kit 90° (1 required)	230485
Type 'D' Restrictor Kit for 100e	458114

flue elbow or bend.

The Inline Adaptor 230488 can be used for installations where a flue length up to 100mm is required. Y(Min.) = 0mm, Z(Min.) = 500mm

### FLUE PACK SELECTION

### COMPACT

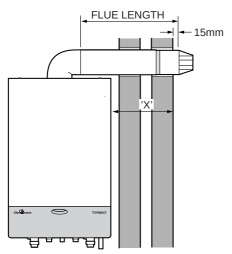
### COMPACT 'e', 'p' & SYSTEM RANGES



### TOP OUTLET FLUE PACKS

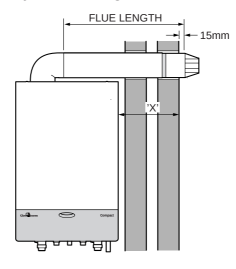
Max Flue Length = 840mm (Extended Flue Pack)
Max Flue Length = 570mm (Standard Flue Pack)

# Compact 'p' Range



RHS & LHS FLUE LENGTH = 'X' + 132mm

# Compact 'e' & System Ranges

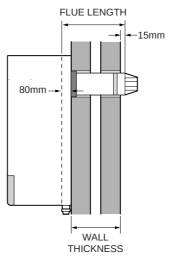


RHS FLUE LENGTH = 'X' + 254mm LHS FLUE LENGTH = 'X' + 10mm

### REAR OUTLET FLUE PACK

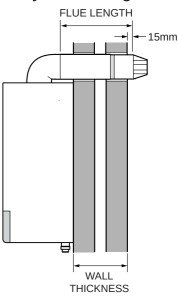
Max Flue Length = 510mm

## Compact 'e' & System Ranges



REAR FLUE LENGTH = WALL + 95mm

# Compact 'e', 'p' & System Ranges

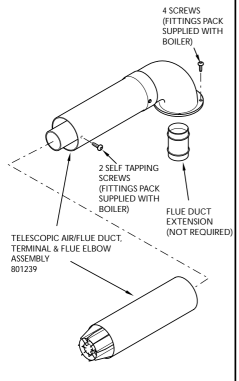


'e' FLUE LENGTH
= WALL + 69mm
'p' FLUE LENGTH
= WALL + 50mm
SYSTEM FLUE LENGTH
= WALL + 69mm

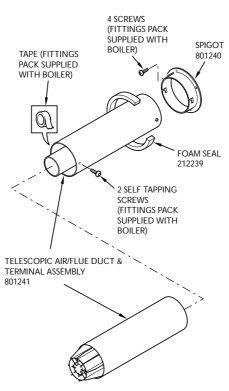
### **FLUE OPTIONS**

### COMPACT 'e', 'p' & SYSTEM RANGES

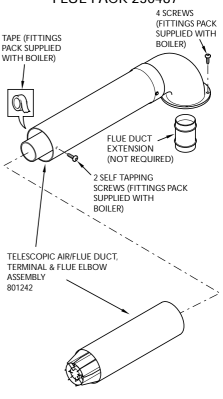
### STANDARD TOP OUTLET **FLUE PACK 230483**



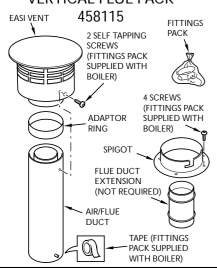
#### STANDARD REAR OUTLET **FLUE PACK 230482**



### **EXTENDED TOP OUTLET FLUE PACK 230487**



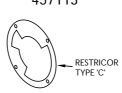
### **VERTICAL FLUE PACK**



### 90° FLUE BEND KIT 230486



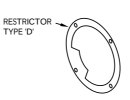
### **RESTRICTOR KIT** 457113



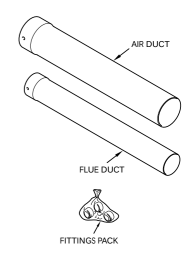
### 45° FLUE BEND KIT 230485



### **RESTRICTOR KIT** 457114

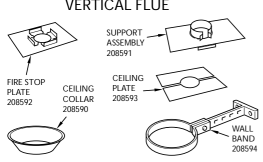


#### 1m EXTENSION KIT 230484



### ACCESSORIES

#### **VERTICAL FLUE**

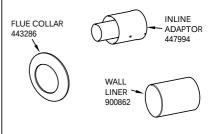


#### WEATHER COLLARS

THE SUGGESTED FLASHINGS ARE:

Rite Vent or Selkirk along with their appropriate storm collars.

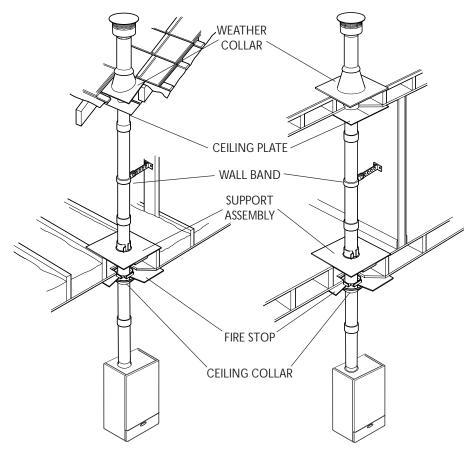
#### **HORIZONTAL & VERTICAL FLUE**



### COMPACT

### COMPACT 'e', 'p' & SYSTEM RANGES

### TYPICAL ARRANGEMENT





#### FIRESTOP PLATE - 208592

Manufactured from galvanised steel and fitted with spacer lugs which ensure that a distance of 50mm is maintained between the inner liner of the flue and any combustible material.

#### CEILING PLATE - 2PIECE - 208593

Manufactured from galvanised steel and should be used on the under side of the floor joists where the flue passes through the floor or roof in a non-vertical plane.

#### CEILING COLLAR - 208590

Used if required as a ceiling trim immediately below the ceiling to make a neat installation.

#### SUPPORT ASSEMBLY - 208591

Manufacture from galvanised steel and incorporates a fire stop feature fitted with spacer lugs and support collar. This item should be used to support the flue at the top of each floor joist and provide a fire stop feature.



Customer Services: Telephone 01773 828100 Fax: 01773 828070







Nottingham Road, Belper, Derbyshire. DE56 1JT General Sales Enquiries:

Telephone: 01773 824141 Fax: 01773 828123

The illustrations show our products as realistically as possible, however the limitations of photography and printing may result in goods varying slightly from the illustration.

Hepworth Heating Limited pursue a policy of continual improvement in design and performance of its products.

In pursuance of this policy we reserve the right to alter specification and designs.

The statutory rights of the consumer are not affected.