

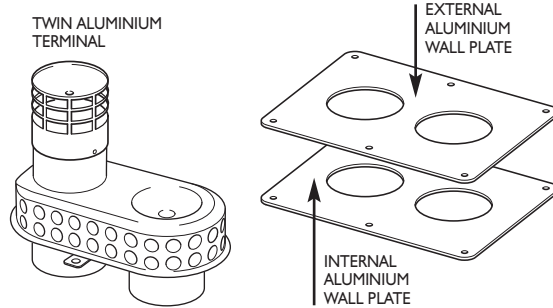
FLUE OPTIONS

MICRON 30FF - 60FF

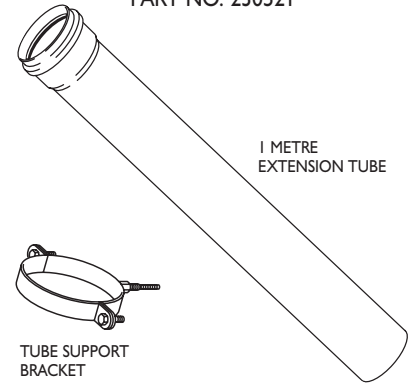
CONDENSE KIT PART NO. 230529



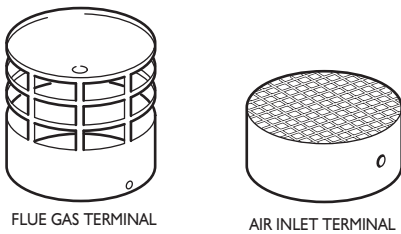
TWIN COMBINED HORIZONTAL TERMINAL KIT PART NO. 230525



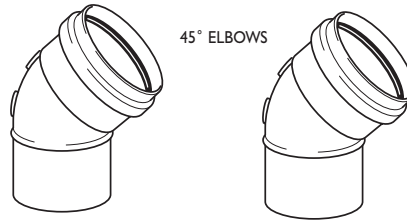
1 METRE EXTENSION KIT PART NO. 230521



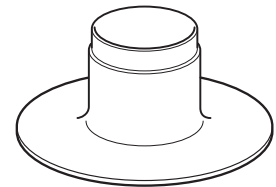
INDIVIDUAL HORIZONTAL TERMINAL KIT PART NO. 230524



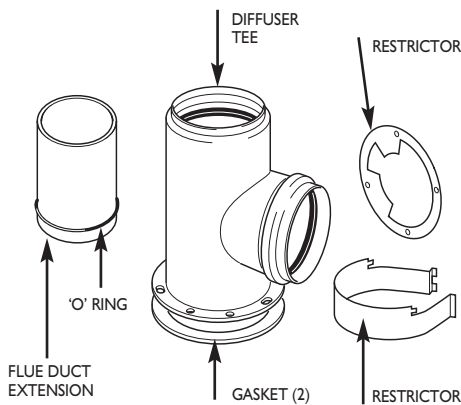
45° FLUE ELBOW KIT PART NO. 230523



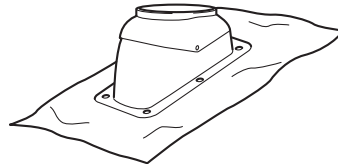
FLAT ROOF FLASHING KIT PART NO. 230527



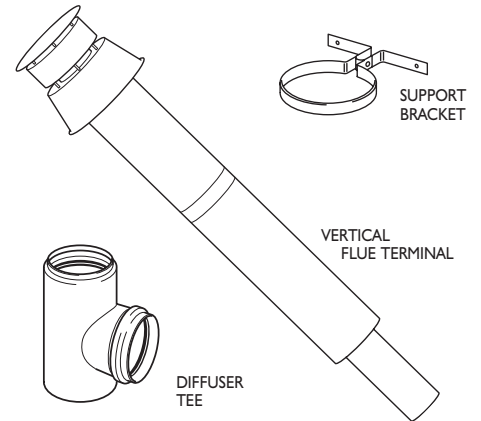
STANDARD DIFFUSER TEE KIT PART NO. 230520



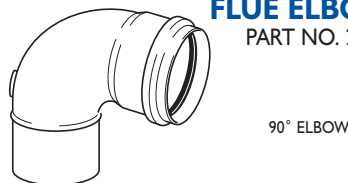
PITCH ROOF FLASHING KIT PART NO. 230526



VERTICAL FLUE TERMINAL KIT PART NO. 230528



90° LONG RADIUS FLUE ELBOW KIT PART NO. 230522



Due to the high efficiency of the Micron boiler, it is possible condensation may form in the flue pipe of the twin flue system, particularly where long runs are involved.

Where this situation is likely to occur a condensate trap should be installed and the flue condensate be discharged in an appropriate manner.



Glow-worm,
Nottingham Road, Belper, Derbyshire. DE56 1JT
www.glow-worm.co.uk

General Sales Enquiries:
Telephone: 01773 824141 Fax: 01773 828123



Technical Helpline:
Telephone: 01773 828300



WALL HUNG CAST IRON BOILER

MICRON

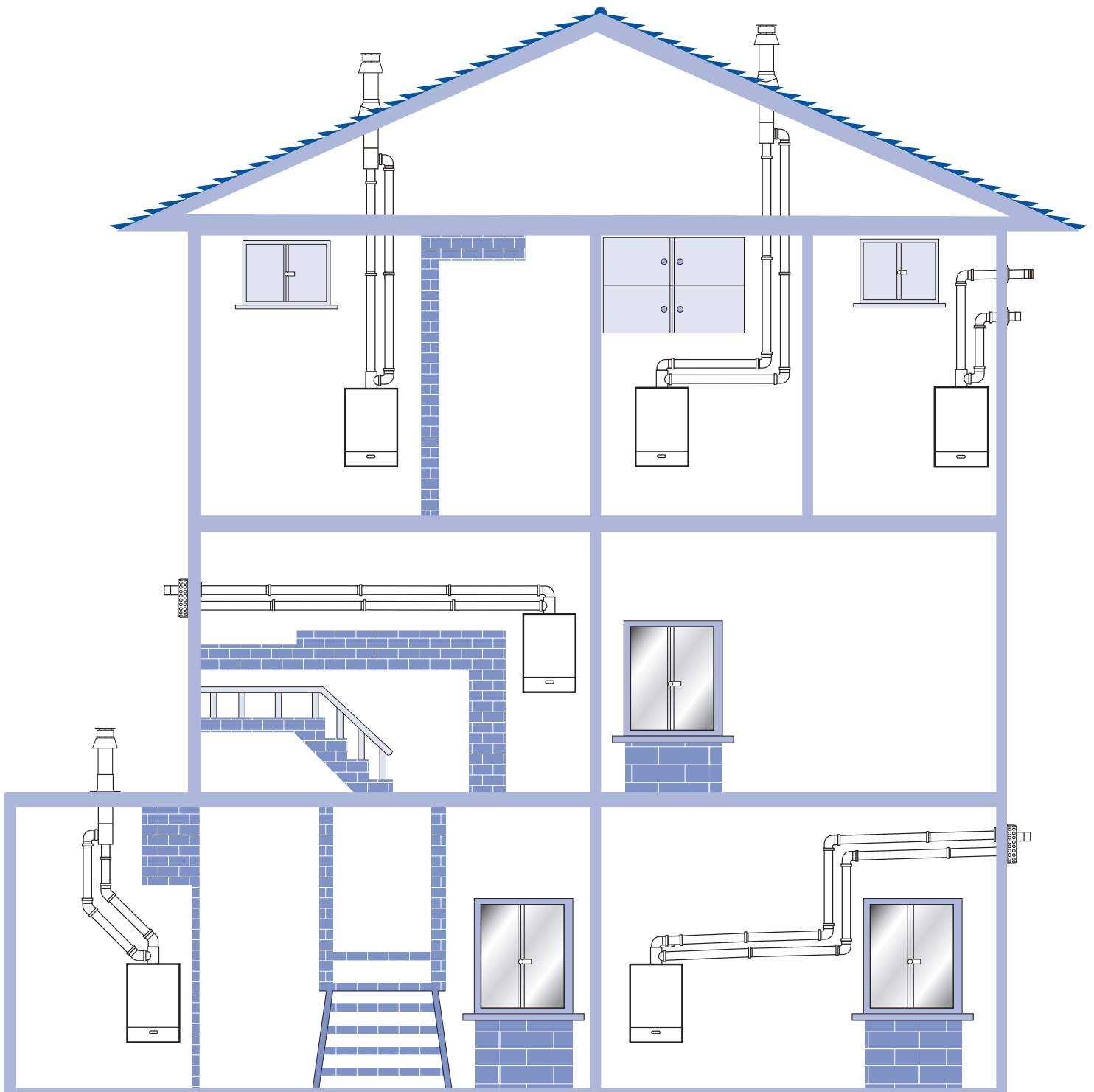
MICRON 30FF - 60FF

TWIN FLUE OPTIONS



The twin flue system for the Micron 30FF - 60FF is available as an option when the standard horizontal or vertical flue is not suitable.

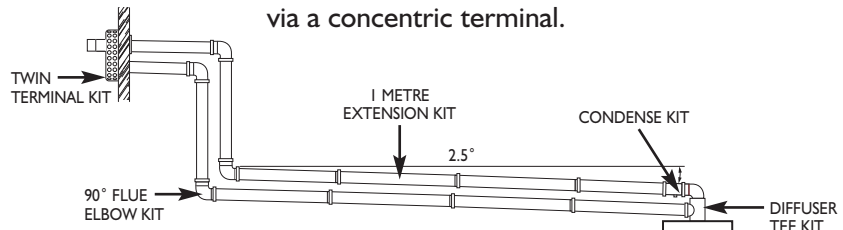
This development of the twin flue system means that the Micron can be installed virtually anywhere in the home.



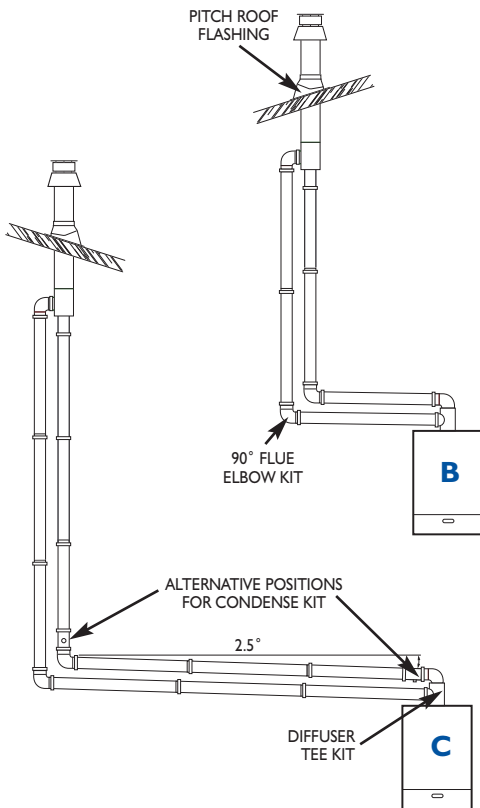
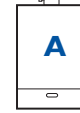
TYPICAL FLUE OPTIONS

MICRON

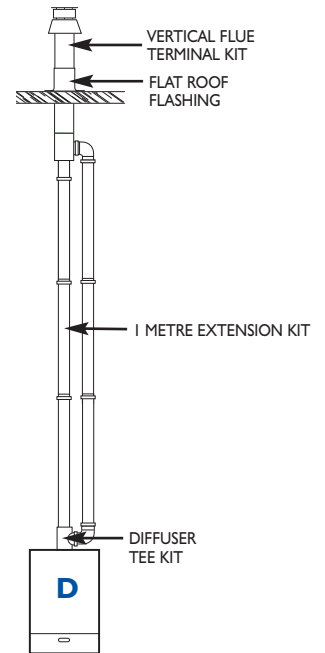
The Micron twin flue system can provide an independent horizontal air inlet and flue outlet, a combined horizontal air inlet and flue outlet or vertical air inlet and flue outlet via a concentric terminal.



	DESCRIPTION OF PARTS REQUIRED	QUANTITY	PART No.
A	Twin Terminal Kit	1	230525
	90° Flue Elbow Kit	5	230522
	1 Metre Extension Kit	10	230521
	Condense Kit	1	230529
	Diffuser Tee Kit	1	230520

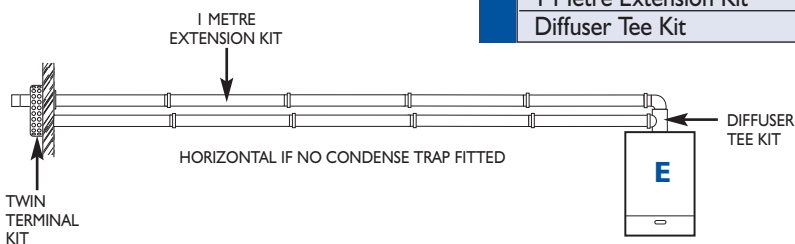


	DESCRIPTION OF PARTS REQUIRED	QUANTITY	PART No.
B	Vertical Flue Terminal Kit	1	230528
	Pitch Roof Flashing	1	230526
	90° Flue Elbow Kit	4	230522
	1 Metre Extension Kit	6	230521
	Diffuser Tee Kit	1	230520

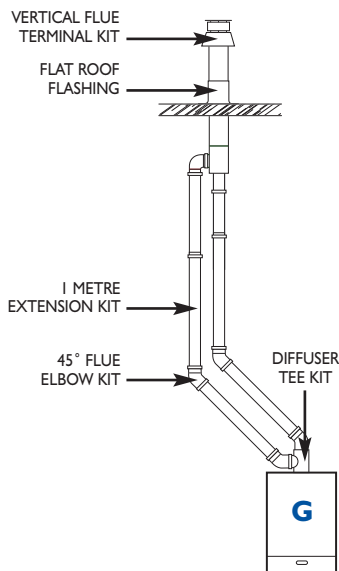


	DESCRIPTION OF PARTS REQUIRED	QUANTITY	PART No.
C	Vertical Flue Terminal Kit	1	230528
	Pitch Roof Flashing	1	230526
	90° Flue Elbow Kit	4	230522
	1 Metre Extension Kit	12	230521
	Condense Kit	1	230529
	Diffuser Tee Kit	1	230520

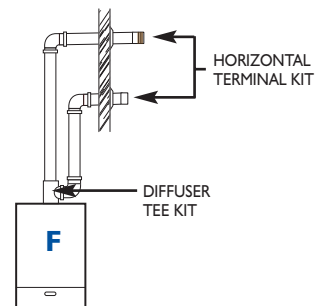
	DESCRIPTION OF PARTS REQUIRED	QUANTITY	PART No.
D	Vertical Flue Terminal Kit	1	230528
	Flat Roof Flashing	1	230527
	90° Flue Elbow Kit	2	230522
	1 Metre Extension Kit	6	230521
	Diffuser Tee Kit	1	230520



	DESCRIPTION OF PARTS REQUIRED	QUANTITY	PART No.
E	Twin Terminal Kit	1	230525
	90° Flue Elbow Kit	1	230522
	1 Metre Extension Kit	10	230521
	Diffuser Tee Kit	1	230520



	DESCRIPTION OF PARTS REQUIRED	QUANTITY	PART No.
F	Horizontal Terminal Kit	1	230524
	90° Flue Elbow Kit	3	230522
	1 Metre Extension Kit	3	230521
	Diffuser Tee Kit	1	230520



	DESCRIPTION OF PARTS REQUIRED	QUANTITY	PART No.
G	Vertical Flue Terminal Kit	1	230528
	Flat Roof Flashing	1	230527
	90° Flue Elbow Kit	1	230522
	45° Flue Elbow Kit	4	230523
	1 Metre Extension Kit	5	230521
	Diffuser Tee Kit	1	230520