



### High Efficiency Condensing & Non-Condensing oil-fired boilers

● Kitchen / Utility	15 - 70 kw
● Boiler House	15 - 70 kw
● Sealed System	15 - 41 kw
● Combi	15 - 41 kw
● Mega Combi	41 - 70 kw
● Combi plus	15 - 70 kw
● Outdoor Standard	15 - 70 kw
● Outdoor Sealed System	15 - 41 kw
● Outdoor Combi	15 - 41 kw
● Outdoor Mega Combi	41 - 70 kw

# HIGH EFFICIENCY Condensing & Non Condensing Oil-Fired Boilers

A warm welcome to one of Britains most advanced and comprehensive ranges of **condensing** and **non condensing** oil-fired appliances.

[www.mistralboilers.com](http://www.mistralboilers.com)

# A Warm Welcome to our High Efficiency Condensing & Non Condensing Oil-Fired Boiler Range

[www.mistralboilers.com](http://www.mistralboilers.com)

**Mistral**

## Standard Combi



**Condensing & Non Condensing**  
Powerful combination boilers 15-41kw ( 50 - 140,000 btu ). Compact and stylish range, producing highly efficient heating and hot water on demand. Unique immersion back up on Combi Plus models.

## Sealed System



**Condensing & Non Condensing**  
A standard Kitchen Utility boiler upgraded to include pump, auto air vent and sealed system kit.

## Outdoor



**Condensing & Non Condensing**  
Full range of weather resistant, self contained boilers, available as standard, sealed system, and combi. Range from 15 - 70 kw ( 50 - 24,000 btu ).

## Hybrid



## Mega Combi



**Condensing & Non Condensing**  
Ideal for larger installations 41 - 70 kw ( 140 - 240,000 btu ), with flow rates from 25 - 35 litres per minute.

## Kitchen / Utility



**Condensing & Non Condensing**  
A quality range of boilers from 15 - 70 kw ( 50 - 240,000 btu ). Models 15 - 41 kw ( 50 - 140,000 btu ) fit neatly under a standard kitchen work surface.

## Boiler House



**Condensing & Non Condensing**  
A range of highly efficient boilers, suitable for installations such as a garage, outhouse or boiler room.

## Non Condensing

Full range, 15-70kw,  
2 or 4 port option

SEE :  
[www.mistralboilers.com](http://www.mistralboilers.com)

**When can I  
fit one?**

Mistral have been producing oil - fired boilers for over 40 years in the UK. and utilise some of the most technically advanced robotics / equipment, to ensure that we deliver to you, our customer, the very finest product, incorporating cutting edge design. We have the largest range of combi and outdoor models available, with some unique features, such as Y section inners for maximum efficiency, and Immersion heater back - up facility on COMBI PLUS models.

This complete range of NEW products are the result of years of intensive research, development, and continuous testing to ensure these products are of the highest quality and efficiency. Our innovative new Y section inner waterway, has been designed specifically to achieve the best heat transfer result, coupled with a reduced internal boiler pressure, resulting in a cleaner start up. These new heat exchanger inners have also been upgraded to 5mm thick to give a better life span.



# The Mistral Combination Range

## Condensing & Non Condensing Boilers

[www.mistralboilers.com](http://www.mistralboilers.com)



Standard Combi

### Condensing & Non Condensing

A Mistral combination boiler provides full heating, as well as instant hot water.

- Condensing Combi Models CC1, CC2, CC3, CC4, 15-41 kw
- Condensing Mega Combi Models CMC5, CMC6, CMC7, 41-70 kw
- Non Condensing Combi Models C1, C2, C3, C4, 15-41 kw
- Non Condensing Mega Combi Models MC5, MC6, MC7, 41-70 kw
- Front servicing
- Multi directional flue outlet ( Mega Model, RH Exit to special order )
- Fits beneath standard kitchen work surface ( Excluding Mega Models )
- Conventional and balanced flue options
- High quality casings

Combi Plus

### Condensing & Non Condensing

The Mistral Combi Plus models have the unique facility of having an electric immersion heater installed in the boilers heat store and are supplied with a 2 channel 7 day programmer. In the event of a burner failure or an oil supply issue this provides an emergency back up supply of domestic hot water. The Mistral Combi Plus option is available on all Combi models. To order add PLUS to the selected Combi model code.



Mega Combi

### Condensing & Non Condensing

The Mistral Mega Combi are the largest available of their kind in the UK, with outputs up to 70kw. ( 240,000 btu ). These are intended for larger properties such as country houses and barn conversions, swimming pools, or industrial units, where there is the need for a family to have a more commercial amount of heating and hot water available. For the convenience of installation, units are supplied in two parts.

#### CONDENSING COMBI PERFORMANCE

Model	CC1	CC2	CC3	CC4	CC5	CC6	CC7
KW	15-20	20-26	26-35	35-41	41-50	50-58	58-70
BTU	50-70,000	70-90,000	90-120,000	120-140,000	140-170,000	170-200,000	200-240,000
Flow Rates	13	17.5	17.5	17.5	27	27	27
@35 rise	130 lts	160 lts	240 lts	500 lts			
@40 rise				200 lts	230 lts	350 lts	600 lts
Dims	865	600	600		1230	1100	755
WGT - KGS	190	190	190	190	390	390	390

#### NON CONDENSING

Model	C1	C2	C3	C4	MC5	MC6	MC7
WGT - KGS	175	175	175	175	375	375	375

\* Tests carried out at Mistral Energy Products relating to performance are for guidance only, and are not a guarantee, as local conditions, stat settings, the set up and commissioning of the appliance can all have a varying effect on the boilers overall performance.

# Sealed System Range

## Condensing & Non Condensing

www.mistralboilers.com



Sealed System

### Condensing & Non Condensing

The Sealed System boilers are supplied with a 12 litre expansion vessel, pressure gauge, safety valve and automatic air vent. A circulating pump is also included in the boiler package which can be fitted within the boiler or remotely as required.

- Condensing Models CS1, CS2, CS3, CS4, 15-41kw
- Non Condensing Models S1, S2, S3, S4, 15-41kw
- Front servicing
- Multi directional flue outlets
- Fits beneath standard kitchen work surface
- Conventional and balanced flue options
- High quality casings

#### CONDENSING

Model	CS1	CS2	CS3	CS4
KW	15-20	20-26	26-35	35-41
BTU	50-70,000	70-90,000	90-120,000	120-140,000
H	865	865	865	865
W	410	410	410	410
D	600	600	600	600
WGT - KGS	145	145	145	145

#### NON CONDENSING

Model	S1	S2	S3	S4
WGT - KGS	130	130	130	130

# Kitchen/Utility Range    Boiler House Range

## Condensing & Non Condensing

www.mistralboilers.com



Kitchen / Utility

Boiler House

### Condensing & Non Condensing

Above models are identical other than colour.

Kitchen / Utility Condensing - CKUT1, CKUT2, CKUT3, CKUT4, CKUT5, CKUT6, CKUT7

Non Condensing - KUT1, KUT2, KUT3, KUT4, KUT5, KUT6, KUT7

Boiler House Condensing - CBH1, CBH2, CBH3, CBH4, CBH5, CBH6, CBH7

Non Condensing - BH1, BH2, BH3, BH4, BH5, BH6, BH7

- Outputs from 15-70kw
- 15-41kw fits under standard work surface
- 15-41kw ONLY 410mm wide!!!
- 15-41kw Plastic flue available as an option up to 41kw condensing
- All boilers front servicing
- Multi directional flue outlets
- conventional and balanced flue systems
- Suitable for sealed systems

#### CONDENSING

Model	CKUT1	CKUT2	CKUT3	CKUT4	CKUT5	CKUT6	CKUT7
KW	15-20	20-26	26-35	35-41	41-50	50-58	58-70
H	865	865	865	865	1230	1230	1230
W	410	410	410	410	500	500	500
D	600	600	600	600	600	600	600
WGT - KGS	140	140	140	140	250	250	250

#### NON CONDENSING

Model	KUT1	KUT2	KUT3	KUT4	KUT5	KUT6	KUT7
WGT - KGS	125	125	125	125	235	235	235



# The Mistral Outdoor Range

[www.mistralboilers.com](http://www.mistralboilers.com)

Mistral has an established history spanning 20 years in designing, manufacturing and supplying the industry with reliable and extremely efficient EXTERNAL oil fired boilers.

Our unique inner Y section centrally located waterway design allows for excellent heat transfer to take place, particularly in the lower combustion chamber which greatly reduces the pressure build up normally associated with conventionally manufactured boiler types allowing for some of the highest efficiencies available today ( see inner back page ).

All outdoor models including the Std Utility, Sealed System, Combi, Mega Combi and Combi Plus are supplied with a multi directional flue and terminal guard, and ( with exception to the Combi ) are supplied with a factory fitted Frost stat.

With the exception of our System boiler, which has four outputs ranging from 15-41kw ( 50-140,000 ) btu all other Mistral Outdoor boilers are available in seven outputs ranging from 15-70kw ( 50-240,000 ) btu by far the widest number of outputs in the market today.

All models are self contained weather resistant units which are pre-treated, zinc phosphated for corrosion protection, then polyester coated in a durable green texture allowing them to blend naturally with their external surroundings.

All cabinets include multiple access points for pipe work and electrical connections and have a double lockable front access door.

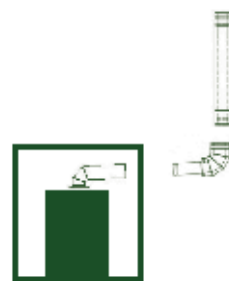
Boilers can be purchased as either **condensing** or **non condensing** models ( 2 or 4 port ).

- Front servicing
- Free up space within the property
- No oil entering the property
- Easy outdoor access for servicing
- Double locked front door
- Std outdoor model has low level Multi Directional Flue outlets ( left, right or rear exit ) see pg 8

Description		Height	Width	Depth
		mm	mm	mm
Standard	15-41kw	895	480	680
Combi	15-41kw	895	635	680
Standard	41-70kw	1245	550	810
Combi Mega	41-70kw	1245	1100	810



Single Wall Flue available in either 80mm ( 15-41kw ) or 100mm dia ( 41-70kw ) and for condensing models only, see page 12 for full accessory range.



Converting from a single wall to Twin Wall flue system in either 125mm ( 15-41kw ) or 150mm dia ( 41-70kw ) - suitable for condensing and non-condensing models, see page 12 for full accessory range.

## HIGH EFFICIENCY Condensing & Non Condensing Boilers

### Standard Outdoor

Range: 15-70kw  
Condensing: COD1, COD2, COD3, COD4, COD5, COD6, COD7  
Non Condensing: OD1, OD2, OD3, OD4, OD5, OD6, OD7



### Sealed System Outdoor

Range: 15-41kw  
Condensing: CODS1, CODS2, CODS3, CODS4  
Non Condensing: ODS1, ODS2, ODS3, ODS4



### Combi Outdoor

Range: 15-41kw  
Condensing: CODC1, CODC2, CODC3, CODC4  
Non Condensing: ODC1, ODC2, ODC3, ODC4



### Mega Combi Outdoor

Range: 41-70kw  
Condensing: CODMC5, CODMC6, CODMC7  
Non Condensing: ODMC5, ODMC6, ODMC7



### Combi Plus Outdoor

Add PLUS to the above codes; e.g. CODC1 PLUS  
ODMC5 PLUS



MISTRAL BOILER SPECIFICATIONS

www.mistralboilers.com

HIGH EFFICIENCY Condensing Boilers

MISTRAL BOILER

SPECIFICATIONS

www.mistralboilers.com

BOILER TYPE	PREFIX CODE	ERP BAND		BOILER SIZE						
		CH	HW	1	2	3	4	5	6	7
KITCHEN UTILITY	CKUT	A		H865mm x W410mm x D600mm	WGT 140kg	WGT 140kg	H1230mm x W500mm x D755mm	WGT 245 kg	H1230mm x W500mm x D755mm	WGT 245 kg
BOILER HOUSE	CBH	A								
SYSTEM	CS	A								
COMBI STD	CC	A	B	H865mm x W600mm x D600mm	WGT 190kg	WGT 195kg	H1245mm x W550mm x D810mm	WGT 245 kg	H1245mm x W550mm x D810mm	WGT 245 kg
COMBI PLUS	CC-PLUS	A	B							
OUTDOOR UTILITY	COD	A		H895mm x W480mm x D680mm	WGT 135kg	WGT 135kg	H1245mm x W550mm x D810mm	WGT 245 kg	H1245mm x W550mm x D810mm	WGT 245 kg
OUTDOOR SYSTEM	COD-SS	A								
OUTDOOR COMBI STD	COD-C	A	B							
OUTDOOR COMBI PLUS	COD-C-PLUS	A	B	H895mm x W635mm x D680mm	WGT 200kg	WGT 200kg	H1245mm x W550mm x D810mm	WGT 245 kg	H1245mm x W550mm x D810mm	WGT 245 kg
MEGA COMBI STD	CMC	A	B							
MEGA COMBI PLUS	CMC-PLUS	A	B							
OUTDOOR MEGA COMBI STD	COD-MC	A	B	H1245mm x W1100mm x D810mm	WGT 395 kg	WGT 395 kg	H1245mm x W1100mm x D810mm	WGT 395 kg	H1245mm x W1100mm x D810mm	WGT 395 kg
OUTDOOR MEGA COMBI PLUS	COD-MC-PLUS	A	B							

- Notes:-
- 1. E.G. = CKUT1 = Kitchen Utility 15/20kw (50-70,000btu). Sedbuk A Rated. H865mm x W410mm x D600mm, WGT 140kg.
  - 2. E.G. = COD6 = Outdoor Utility 50/58kw (170-200,000btu), Sedbuk A Rated. H1245mm x W550mm x D810mm, WGT 245kg.
  - 3. For ease of handling Mega Combi's are shipped in 2 parts. Outdoor Mega Combi's are shipped in 3 parts.
  - 4. All units are approx dry weights of boilers. Dimensions may vary.
  - 5. Safety – Due to the excessive weight, a risk assessment is advised before purchase.
  - 6. Boiler outputs are factory pre-set at mid range max to provide optimum operating performance. If the required kw output rating is at the higher end, it is recommended that the next size model is selected.

HIGH EFFICIENCY Non Condensing Boilers

MISTRAL BOILER SPECIFICATIONS

www.mistralboilers.com

BOILER TYPE	PREFIX CODE	ERP BAND		BOILER SIZE						
		CH	HW	1	2	3	4	5	6	7
KITCHEN UTILITY	KUT	B		H865mm x W410mm x D600mm	WGT 125kg	H1230 x W500 x D755mm	WGT 230kg			
BOILER HOUSE	BH	B								
SYSTEM	S	B								
COMBI STD	C	B	B							
COMBI PLUS	C-PLUS	B	B	H895mm x W480mm x D680mm	WGT 120kg	H1245mm x W550mm x D810mm	WGT 230kg			
OUTDOOR UTILITY	OD	B								
OUTDOOR SYSTEM	OD-SS	B								
OUTDOOR COMBI STD	OD-C	B	B							
OUTDOOR COMBI PLUS	OD-C PLUS	B	B	H1230mm x W1000mm x D755mm	Shipped in 2 parts	WGT 375kg	WGT 380kg	H1245 x W1100 x D810mm	Shipped in 2 parts	WGT 385kg
MEGA COMBI STD	MC	B	B							
MEGA COMBI PLUS	MC-PLUS	B	B							
OUTDOOR MEGA COMBI STD	OD-MC	B	B							
OUTDOOR MEGA COMBI PLUS	OD-MC PLUS	B	B							

- Notes:-
- 1. E.G. = KUT1 =Kitchen Utility 15/20kw (50-70,000btu), ERP Band B Rated. H865mm x W410mm x D600mm, WGT 125kg
  - 2. E.G. = OD6 =Outdoor Utility 50/58kw (170-200,000btu), ERP Band B Rated H1245mm x W550mm x D810mm, WGT 230kg
  - 3. For ease of handling Mega Combi's are shipped in 2 parts. Outdoor Mega Combi's are shipped in 3 parts.
  - 4. All units are approx dry weights of boilers. Dimensions may vary.
  - 5. Safety – Due to the excessive weight, a risk assessment is advised before purchase.
  - 6. Boiler outputs are factory pre-set at mid range max to provide optimum operating performance. If the required kw output rating is at the higher end, it is recommended that the next size model is selected.



# The Mistral Kwic Loc Balanced Flue System

www.mistralboilers.com

The Mistral KWIC - LOC balanced flue systems have been developed to provide for both fixed and individual flue design options and, utilising the "O" ring seal and clip fixing system allows all parts to be quickly assembled.

All non condensing boilers need a boiler adapter to take up the space of the condensing unit.

The stainless steel LOW LEVEL BALANCED FLUE KIT is designed to make installation simple with a telescopic system and seals to allow for a perfect fit each time. The kit is compatible with all (HX) accessories and has a maximum extension of 575mm and a minimum of 355mm. Kits are supplied with burner air hose/clips, lubricant, boiler outputs between 15-41kw (OD dia 120mm) and with 41-70 for outputs between 41-70kw (OD dia 150mm),

We are now able to offer single wall flue systems in 80mm and 100mm diameters compatible with the Low Level Balanced Flue system. For more information please contact our sales staff.

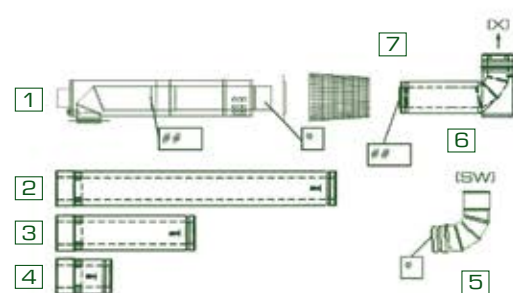
The stainless steel HIGH LEVEL HORIZONTAL FLUE KIT is designed for simple installation with a vertical and horizontal adjustable extensions and seals which allows for on-site adjustment to suit individual conditions. The kit is compatible with all (X) accessories and can now create an offset system by using a 45deg elbow (s) and extension (s). Kits prefixed 15-41 are for boiler outputs between 15-41 kw (OD dia 120mm) and with 41-70 for outputs between 41-70kw (OD dia 150mm).

The stainless steel 3000mm VERTICAL FLUE KIT shares the same accessories (X) as the High Level kit and is designed for simple installation with seals to all accessories. By using our 45deg elbows, extensions and adjustable extensions it is possible to create offsets and therefore versatility from the system. The kit can be extended to a tested 6M and whilst traditionally ending with a Terminal Rain Cap as an alternative a Terminal Discharge Elbow can also be offered. Kits prefixed 15-41 are for boiler outputs between 15-41 kw (OD dia 120mm) and with 41-70 for outputs between 41-70kw (OD dia 150mm).

Twin wall Plume elbow options are available which permit Low Level and Outdoor flues to be converted into vertical positions using (X) accessories.

NOTE - Local conditions, flue position and overall flue length can have an adverse effect on the boiler performance. The boiler may require further adjustment to suit the site conditions.

## LOW LEVEL BALANCED FLUE SYSTEM



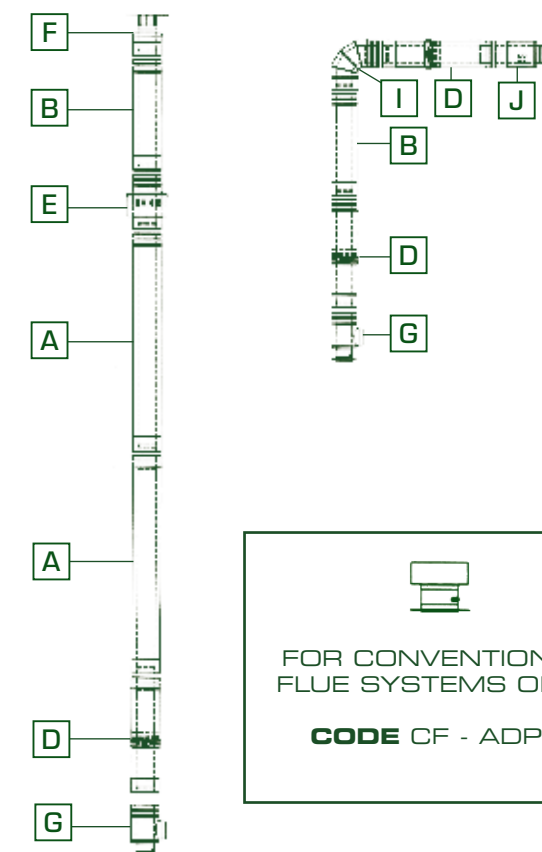
	DESCRIPTION	15-41 KW	41-70KWh
1	Low Level Balanced Flue [ new ]	1541-BFK-4055	4170 -BFK-4065
2	950mm Extension	1541-HX-950	4170 -HX-950
3	450mm Extension	1541-HX-450	4170 -HX-450
4	150mm Extension	1541-HX-150	4170 -HX-150
5	87deg Single Wall Elbow	SOE9080-80-ELB-87	SOE9100-100-ELB-87
6	Plume Elbow	1541-HX-90	4170 -HX-00
7	External Wall Bracket	020400E10	92940100

\*, Starter elbow fits inside terminal section and is available in 80mm dia [ 15-41kw ] and 100mm dia [ 41-70kw ]...maximum 2M

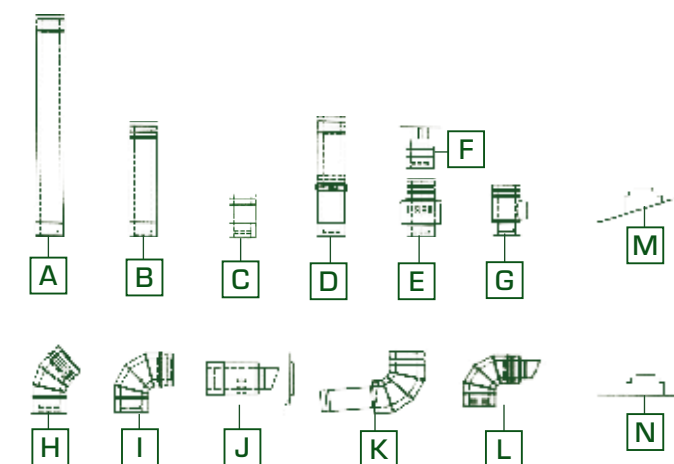
## Replaces the terminal section of the flue and available in 125mm dia [ 15-41 kw ] and 150mm dia [ 41-70kw ] and to be used with (X) accessories only.

## HIGH LEVEL AND VERTICAL BALANCE FLUE SYSTEMS

	DESCRIPTION	15-41	41-70
A	950mm Extension C1 piece)	1541-X-950	4168-X-950
B	450mm Extension C1 piece)	1541-X-450	4168-X-450
C	150mm Extension C1 piece)	1541-X-150	4168-X-150
D	240-440mm Adjustable Extension	1541-AX-2442	41 68-AX-2442
E	Terminal Air Intake (Part 2)	1541-BFRT (Pt 2)	41 68-BFRT (Pt 2)
F	Terminal Rain Cap (Part 1)	1541-BFRT (Pt 1)	4168-BFRT (Pt 1)
G	Boiler Adapter	1541-BFBA	41 68-BFBA
H	45 deg Bend	1541-ELB-45	41 68-ELB-45
I	90 deg Bend	1541-ELB-90	41 68-ELB-45
J	Wall Terminal	1541-HLHT	41 68-HLHT
K	Outdoor Plume Elbow	1541-00-ELB-90	41 68-00-ELB-90
L	Terminal Discharge Elbow	1541-TER-ELB-90	4168-TER-ELB-90
M	Pitched Flashing	1541-PRF	41 68-PRF
N	Flat Flashing	1541-FRF	41 68-FRF



## BALANCE FLUE (X) ACCESSORIES



## (SW) OUTDOOR & LOW LEVEL SINGLE WALL FLUE ACCESSORIES FOR VERTICAL AND HORIZONTAL APPLICATIONS



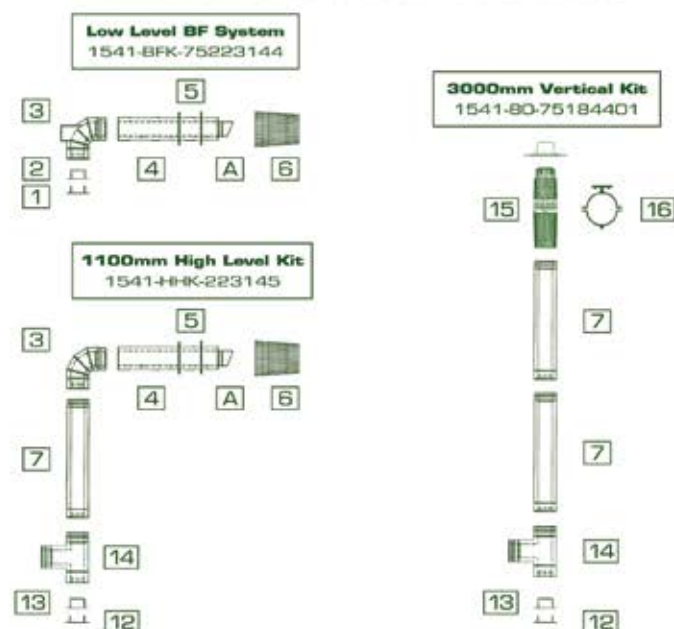
	PRIMA PLUS S/S SINGLE WALL	CODE 80MM	CODE 100MM
1	1000MM EXTENSION	8001080-80-1000	8001100-100-1000
2	500MM EXTENSION	8002080-80-500	8002100-100-500
3	TEST POINT C200mm) STRAIGHT	U15410DTP-80-200	U41680DTP-100-200
4	RAIN CAP	5036080-80-RAINCAP	5036100-100-RAIN-CAP
5	45 DEG ELBOW	8015080-80-ELB-45	8015100-100-ELB-45
6	B7 DEG STARTER ELBOW	SOE9080-80-ELB-87	SOE9100-100-ELB-87
7	TERMINAL ELBOW	U15410DTERMELB	U41680DTERMELB
	SEALS	V000080-80-SEALS	V000100-100-SEALS
	LOCKING BAND	8030080-80- LOCK-BAND	5030100-100- LOC KBAN D
	EXTERNAL WALL BRACKET	92940080-80- EXT-BAND	92940100-100- EXT-BAND



# Mistral Plastic Flue System

The Mistral Plastic Flue system is versatile, easy to fit and extremely economical. It is suitable for our 15 / 41 kw. Condensing models in Balanced Flue complete systems and Single Wall Solutions where appropriate.

## BALANCED FLUE SYSTEMS



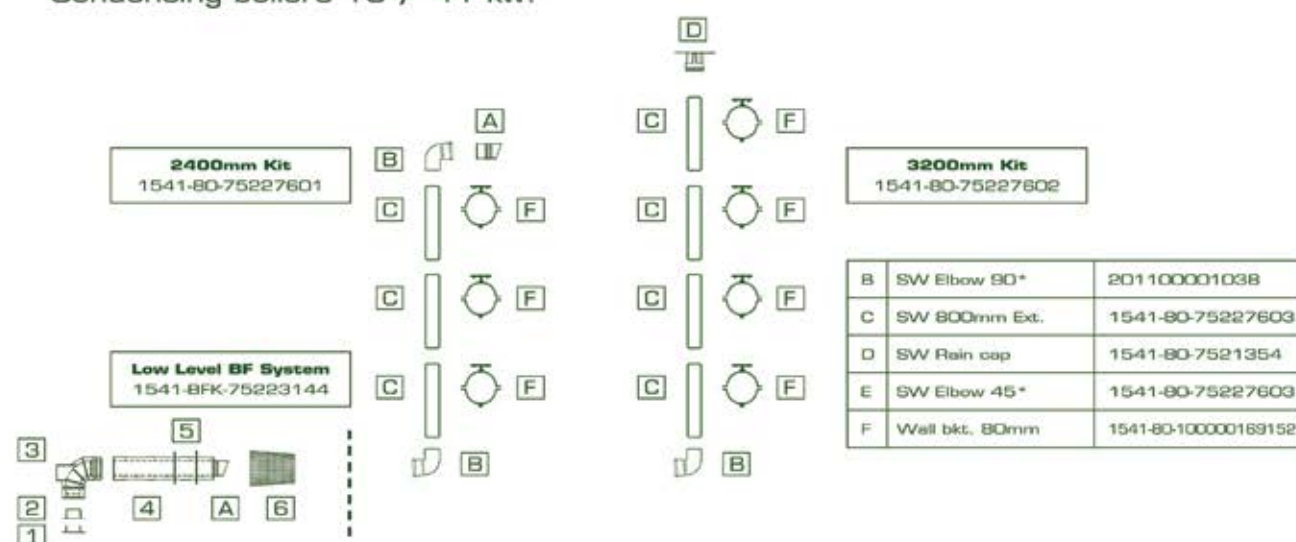
1	Boiler adaptor	1541-80-75710750
2	Flue collar	1541-80-7521345
3	BF Boiler Elb. 90°	1541-80-75228520
4	BF with Air intake	1541-80-7521346
5	Collar x 2	1541-80-7521347
6	Protective basket	1541-80-7521348
7	1000mm Ext.	1541-80-75228532
8	500mm Ext.	1541-80-75228531
9	250mm Ext.	1541-80-75228530
10	Elbow 90°	1541-80-75228520
11	Elbow 45°	1541-80-75228500
12	Boiler adaptor	1541-80-7521349
13	Flue collar	1541-80-7521350
14	BF adaptor	1541-80-7521351
15	Air intake / exhaust	1541-80-7521352
16	Wall bkt.	1541-80-75225701
17	Wall bkt. BF Ext.	1541-80-75225761
A	Terminal End	1541-80-7521353
18	Pitched flashing	1541-80-75174050
19	Flat flashing	1541-80-75146141

## ACCESSORIES



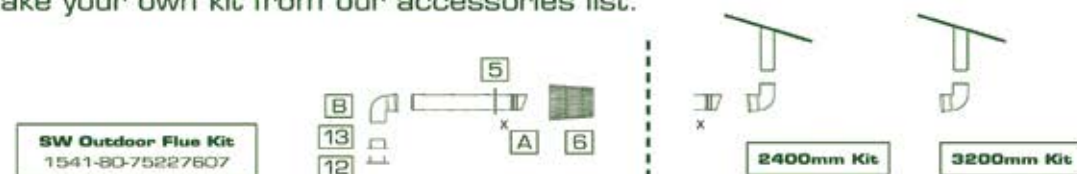
## SINGLE WALL FLUE SYSTEMS

Can be used for better Plume dispersement on 15 / 41 kw. Balanced Flue Condensing boilers 15 / 41 kw.



## SINGLE WALL FLUE FOR OUTDOOR MODELS

To assist with Plume dispersement on Outdoor models, use either of the above Single Wall kits - 1) 2400mm kit, or 2) 3200mm kit. Alternatively, you can make your own kit from our accessories list.



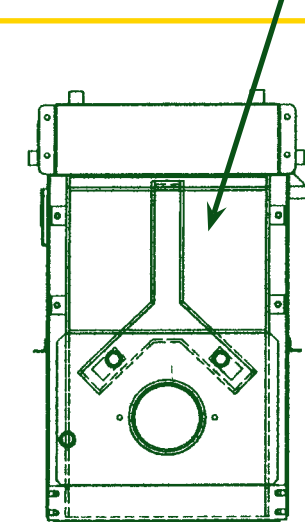
Mistral manufacture a comprehensive range of Sedbuk A rated, high efficiency oil boilers for domestic and industrial heating applications. Culminating from years of boiler manufacturing experience, ongoing research & development and our wealth of technical knowledge the specially developed Mistral 'Y' Section heat exchangers are fitted to all Mistral condensing and non condensing boilers providing much improved performance and operating efficiency.

The unique 'Y' section centrally located waterway design allows excellent heat transfer to take place, particularly in the lower combustion chamber. This greatly reduces the pressure build up normally associated with conventionally manufactured boiler types. The 'Y' section design allows baffles to be a more open tolerance, providing for better overall running performance, smoother start ups and cleaner combustion.

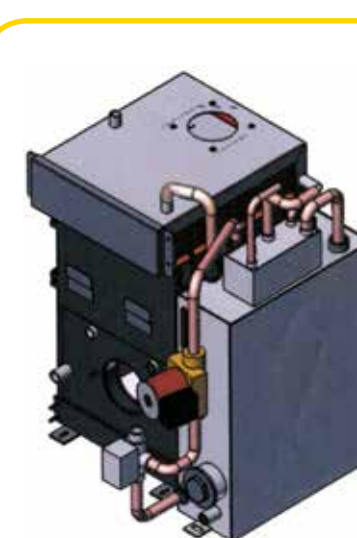
Baffles fitted to non central waterway heat exchangers, normally have to be extremely tight to attain required efficiencies, which can cause pressure build up and increased soot deposit in the boiler. The additional surface heat transfer area created within the boiler by the 'Y' section heat exchanger also allows Mistral to manufacture high KW output boilers within typical domestic appliance size enclosures.

Mistral Boilers Limited are committed to offering the most technically advanced and extensive range of domestic oil boilers available.

## INNER Y



## COMBI



## WARRANTY

Heat exchanger - 5 years Burner and controls - 2 years

## Safety

Please note that the products are extremely heavy, and great care should be taken when moving appliances around. Specialist equipment should be used where possible, and a full risk assessment, and plan of action should be undertaken, prior to purchase to avoid any injury.



We would like to thank you for taking the time to read through our product catalogue and hope you have found something which meets your requirements.

Mistral are one of the longest standing manufacturers of oil fired boilers and associated products in the UK.

It is our Company policy to create continual improvement, and as such, are always open to new ideas. We also strive to source and purchase all our materials from the UK, wherever possible.

If you require any more advice or guidance on any of our products, please feel free to contact our customer service department.



Complies with the EC low voltage and electromagnetic compatibility and efficiency directives.



With high efficiencies and low emissions the Mistral range of oil fired boilers are environmentally friendly and as a result economical to run.



Annual Surveillance for product compliance.



**British Made  
Quality  
Products**



All our manufacturing is carried out under a stringent quality control system to ISO9001 and monitored by the British Standards Institute.

Our sales / technical / customer services department will be pleased to assist and advise on all our products and associated components.

Tel: 01952 270082

Fax: 01952 270086

[sales@mistralproducts.com](mailto:sales@mistralproducts.com)

[www.mistralboilers.com](http://www.mistralboilers.com)

[www.mistralproducts.com](http://www.mistralproducts.com)



Mistral Energy Products Ltd, Unit D4, Halesfield 23,  
Telford, Shropshire TF7 4NY

Mistral Energy Products Ltd maintain a policy of continuous product improvement and in order to stay at the forefront of boiler technology reserves the right to alter specifications without notice. The statutory rights of the consumer are not affected. All information correct at time of going to press. Terms & Conditions of Warranty are available on request.