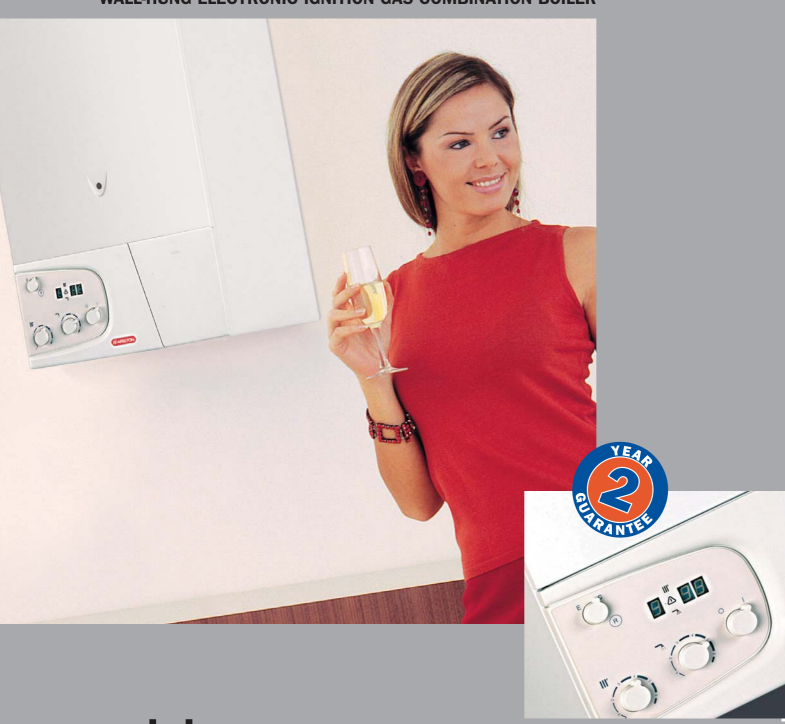


WALL-HUNG ELECTRONIC IGNITION GAS COMBINATION BOILER



minimum space MAXIMUM COMFORT







STYLISH, COMPACT AND POWERFUL just 700 x 400 x 300 mm



microGENUS II combines the most advanced heating and domestic hot water production technologies in one compact unit, with tiny dimensions, of just, 700 x 400 x 300 mm, it can be installed almost anywhere.

Reliable, quiet, durable, and hard working, this boiler looks great and offers three different outputs to suit most needs - with D.H.W. flow rates up to 12.7 I/min at $\Delta T = 35^{\circ}C$. This backed up by a comprehensive 2 year guarantee that can be extended up to 5 years, makes *microGENUS II* unbeatable in performance and peace of mind.



microGENUS II - DEVELOPED FROM OVER 40 YEARS OF ARISTON QUALITY

The *microGENUS II* is the successor to one of the UK's most popular combination boilers the microGENUS. microGENUS II is even closer to your needs because it has been developed from **Ariston's** extensive experience in providing comfort to millions of homes around the world. One of Europe's leading brands for over 40 years. The manufacturing process is certified to **ISO 9001** standard guaranteeing the best in quality. Manufactured on state-of-the-art production lines each process is constantly tested, checked and subjected to strict **Quality Control** to guarantee the long-life and the absolute reliability of every boiler. For any further needs that may arise after a boiler's installation, Ariston places the best in technical support and customer service at your disposal, offering swift and highly qualified assistance.

THE CHARACTERISTICS OF LARGER BOILERS WITHOUT COMPROMISES

With the *microGENUS II*, Ariston has increased the level of quality and performance that is normally achieved traditionally by larger boilers. It is decidedly different from others on the market that often need to sacrifice quality or performance in order to reduce dimensions.



microgenus II - Compact, Light and Easy to Install

As a part of Ariston's continuous attention to installer requirements, the best technical and design solutions have been employed in the

microGENUS II, making installation easier even in the tightest of spaces. Its small size and low weight allows for easy handling by a single person. The flue system installation has also been simplified, saving installers valuable time, improving competitiveness and efficiency.









microgenus II INSTALLERS BENEFITS:

- · Quick and easy installation
- Integral digital diagnostic display
- · Light weight: lightest in its class
- · 3 outputs available
- · High D.H.W. flow rates
- Combustion analysis device
- All accessories available for original microGENUS also available for microGENUS II
- Easy to service and maintain: all components accessible from the front of boiler
- Simple to use control panel with hot water and heating temperature display as well as diagnostics
- · Combustion analysis device
- P.C.B. with microprocessor incorporating auto diagnostics
- Integral digital diagnostic display
- D.H.W. stainless steel plate heat exchanger guaranteed for 5 years
- · 2 year manufacturer's guarantee

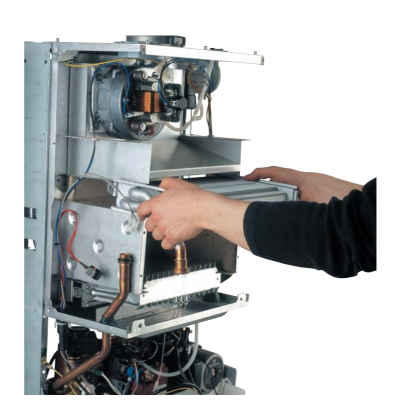
*microGENUS II*MAKES SERVICING EASY

Also periodic servicing and checks are easier and quick, thanks to the combustion analysis device, easy access to all components and integrated innovative system diagnostics. **microGENUS II** can be serviced and worked on easily and has been designed to enable

easily and has been designed to enable access to all components from the front eliminating the need for side access. Outlets for the analysis of combustion products and the revolutionary new P.C.B. with microprocessor allows boiler functions to be tested via the built-in digital display.

microGENUS II knows "how to look after itself"; the anti-frost device is activated when the temperature of the water in the heating circuit is low, whilst the anti-scale device prevents the excessive rising of the temperature of domestic hot water.

In the same way the anti-pump seizing device allows the boiler to be ready to function after long periods of inactivity.







USER-FRIENDLY AND INTERACTIVE with the unique control panel and built-in diagnostics

FUNCTIONALITY WITH EASE OF USE

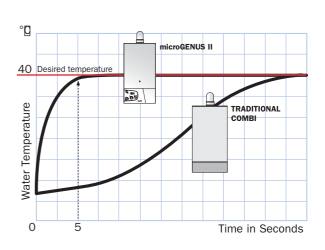
All the functions needed by the user, are simple to program and can be found on one unique easy to use control panel. Temperature adjustment knobs allow for subtle adjustments of hot water or central heating. An economy/comfort switch allows you to immediately select instant hot water at any outlet. The digital display indicates the boiler's operating status and shows the temperature of heating and hot water. In the unlikely event of a fault an error code will be displayed corresponding with fault descriptions in the Installation and Servicing manual.





COMFORT FUNCTION ensures hot water in 5 seconds

Switching to Comfort produces hot water at outlets much faster than a traditional combination boiler. This is possible because when the Comfort function is selected, the hot water is maintained at a temperature between 34°C and 40°C, allowing instantaneous (<5 sec.) hot water supply. Also the electronic temperature control guarantees that the domestic hot water is always supplied at the desired temperature, without detectable temperature variations.



microgenus II user benefits :

- · Simple to use
- Stylish design looks good anywhere
- High D.H.W. flow rates up to 12.7 I/min (2.8 gal/min) (31 kW 105,800 Btu/h version)
- Low volume, saving valuable space in the home
- · Copious amounts of hot water on demand
- Comfort switch (pre-heat function) guaranteeing hot water at outlets in less than 5 seconds
- Simple to use control panel with hot water and heating temperature display
- · Built-in mechanical time clock
- Enabled for the addition of chronological thermostats or a digital time clock
- · Comprehensive 2 year guarantee
- Guarantee extendable up to 5 years







- Compact dimensions (300x400x700
- · Available in 3 outputs of 24.8 kW -84,600 Btu/h, 28.0 kW - 95,500 Btu/h or 31.0 kW - 105,800 Btu/h
- Fully modulating in C.H./D.H.W. with an accuracy to ± 1°C
- · Auto-diagnostic system and integrated control in P.C.B.
- Government Standard Assessment Procedure (SAP) efficiency rating up to 80.3%
- Comfort switch (pre-heat function) guaranteeing hot water at the outlet in less than 5 seconds
- High D.H.W. flow rates up to 12.7 I/min (2.8 gal/min) (31kW - 105,800 Btu/h version)
- · Anti-frost device

- · Anti-scale device
- · Anti seizing device for the pump
- Built-in automatic by-pass
- Built-in mechanical time clock
- Coaxial flue system up to 4 m, twin pipe flue system up to 30 m
- · Split exhaust and intake pipes for built-in combustion analysis
- · Optional outdoor sensor: regulates the heating temperature automatically
- D.H.W. stainless steel plate heat exchanger guaranteed for 5 years
- 2 year manufacturer's guarantee
- Guarantee extendable up to 5 years









Combustion



D.H.W. plate heat exchanger



Anti-frost







Anti-scale device





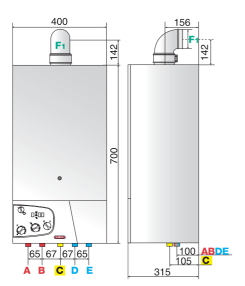




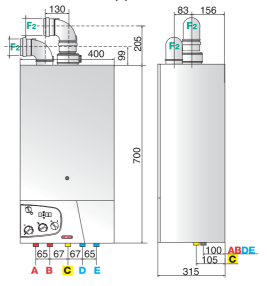
Integral auto-diagnostics

CLEARANCE DIMENSIONS - PIPE FITTINGS - EXHAUST OUTLETS										
	A Central heating flow	B Domestic hot water outlet	C Gas inlet	Domestic hot water inlet	E Central heating return	F Flue (Ø mm)				
MICROGENUS II 24 MFFI	Ø 3/4" BSP	Ø 1/2" BSP	Ø 3/4" BSP	Ø 1/2" BSP	Ø 3/4" BSP	F1 60/100 F2 80/80				
MICROGENUS II 28 MFFI	Ø 3/4" BSP	Ø 1/2" BSP	Ø 3/4" BSP	Ø 1/2" BSP	Ø 3/4" BSP	F1 60/100 F2 80/80				
MICROGENUS II 31 MFFI	Ø 3/4" BSP	Ø 1/2" BSP	Ø 3/4" BSP	Ø 1/2" BSP	Ø 3/4" BSP	F1 60/100 F2 80/80				

Coaxial exhaust



Twin pipe exhaust

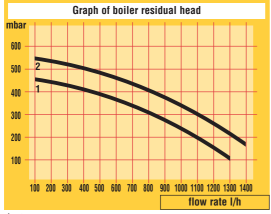




POWER H H H H FFFICIENT CHARACT: H H H H H H H H H H H H H H H H H H H	SEDBUK Rating FERISTICS Heat loss to the casing (ΔT= 50°C) Heat loss through the flue when burner on Heat loss through the flue when burner off Maximum exhaust discharge (Natural Gas) Residual discharge head Consumption at nominal capacity G20 ⁽¹⁾ Consumption at nominal capacity G30-G31 ⁽¹⁾	kW-Btu/h kW-Btu/h Band % % % kg/h mbar m³/h	24 MFFI II 2H3+ C* 12.2-41,600 29.4-100,300 9.7-33,000 24.8-84,600 D 1.2 5.1 0.4 51.5 1.23	28 MFFI II 2H3+ C* 13.3-45,400 33.1-112,900 10.5-35,800 28.0-95,500 D 1.1 5.7 0.4 62.0	12.1-41,300 31.1-106,10 D 1.5 5.7 0.4
POWER H H H H EFFICIENT CHARACT: H H H H H H H H H H H H H H H H H H H	Heat input min. Heat input max. Heat output min. Heat output max. CY SEDBUK Rating FERISTICS Heat loss to the casing (AT= 50°C) Heat loss through the flue when burner on Heat loss through the flue when burner off Maximum exhaust discharge (Natural Gas) Residual discharge head Consumption at nominal capacity G20 ⁽¹⁾ Consumption at nominal capacity G30-G31 ⁽¹⁾	kW-Btu/h kW-Btu/h Band % % % kg/h mbar m³/h	C* 12.2-41,600 29.4-100,300 9.7-33,000 24.8-84,600 D 1.2 5.1 0.4 51.5	C* 13.3-45,400 33.1-112,900 10.5-35,800 28.0-95,500 D 1.1 5.7 0.4	C* 15.5-52,900 37.2-126,90 12.1-41,300 31.1-106,10 D 1.5 5.7 0.4
POWER H H H EFFICIENC S CHARACT H H C C C C C C C P P F	Heat input min. Heat input max. Heat output min. Heat output max. CY SEDBUK Rating FERISTICS Heat loss to the casing ($\Delta T = 50^{\circ}C$) Heat loss through the flue when burner on Heat loss through the flue when burner off Maximum exhaust discharge (Natural Gas) Residual discharge head Consumption at nominal capacity G20 ⁽¹⁾ Consumption at nominal capacity G30-G31 ⁽¹⁾	kW-Btu/h kW-Btu/h Band % % % kg/h mbar m³/h	12.2-41,600 29.4-100,300 9.7-33,000 24.8-84,600 D 1.2 5.1 0.4 51.5	13.3-45,400 33.1-112,900 10.5-35,800 28.0-95,500 D 1.1 5.7 0.4	15.5-52,900 37.2-126,90 12.1-41,300 31.1-106,10 D 1.5 5.7 0.4
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EFFICIENCE S CHARACT. H H H M G C C G G H P F F F F F F F F F	CY SEDBUK Rating FERISTICS leat loss to the casing ($\Delta T = 50^{\circ}$ C) Heat loss through the flue when burner on Heat loss through the flue when burner off Maximum exhaust discharge (Natural Gas) Residual discharge head Consumption at nominal capacity G20 ⁽¹⁾ Consumption at nominal capacity G30-G31 ⁽¹⁾	Band % % % kg/h mbar m³/h	D 1.2 5.1 0.4 51.5	D 1.1 5.7 0.4	D 1.5 5.7 0.4
S CHARACT. H H H M G C C C C E M P	SEDBUK Rating FERISTICS Heat loss to the casing (ΔT= 50°C) Heat loss through the flue when burner on Heat loss through the flue when burner off Maximum exhaust discharge (Natural Gas) Residual discharge head Consumption at nominal capacity G20 ⁽¹⁾ Consumption at nominal capacity G30-G31 ⁽¹⁾	% % % kg/h mbar m³/h	1.2 5.1 0.4 51.5	1.1 5.7 0.4	1.5 5.7 0.4
CHARACTI H H M G G G G E M P	TERISTICS Heat loss to the casing (ΔT= 50°C) Heat loss through the flue when burner on Heat loss through the flue when burner off Maximum exhaust discharge (Natural Gas) Residual discharge head Consumption at nominal capacity G20 ⁽¹⁾ Consumption at nominal capacity G30-G31 ⁽¹⁾	% % % kg/h mbar m³/h	1.2 5.1 0.4 51.5	1.1 5.7 0.4	1.5 5.7 0.4
H H N F C C C E N	Heat loss to the casing (ΔT= 50°C) Heat loss through the flue when burner on Heat loss through the flue when burner off Maximum exhaust discharge (Natural Gas) Residual discharge head Consumption at nominal capacity G20 ⁽¹⁾ Consumption at nominal capacity G30-G31 ⁽¹⁾	% % kg/h mbar m³/h	5.1 0.4 51.5	5.7 0.4	5.7 0.4
H N F C C E N P	Heat loss through the flue when burner on Heat loss through the flue when burner off Maximum exhaust discharge (Natural Gas) Residual discharge head Consumption at nominal capacity G20 ⁽¹⁾ Consumption at nominal capacity G30-G31 ⁽¹⁾	kg/h mbar m³/h	0.4 51.5	0.4	0.4
H M F C C C E M P	Heat loss through the flue when burner off Maximum exhaust discharge (Natural Gas) Residual discharge head Consumption at nominal capacity G20 ⁽¹⁾ Consumption at nominal capacity G30-G31 ⁽¹⁾	kg/h mbar m³/h	0.4 51.5	0.4	0.4
M F C C E M P	Maximum exhaust discharge (Natural Gas) Residual discharge head Consumption at nominal capacity G20 ⁽¹⁾ Consumption at nominal capacity G30-G31 ⁽¹⁾	kg/h mbar m³/h	51.5		
F C C E N P	Residual discharge head Consumption at nominal capacity G20 ⁽¹⁾ Consumption at nominal capacity G30-G31 ⁽¹⁾	mbar m³/h		02.0	64.7
0 0 E N P	Consumption at nominal capacity G20 ⁽¹⁾ Consumption at nominal capacity G30-G31 ⁽¹⁾	m³/h		0.65	1.60
C E N P	Consumption at nominal capacity G30-G31 ⁽¹⁾		2.80	3.15	3.54
E N P F		kg/h	2.09/2.06	2.35/2.31	2.64/2.60
N P R	Exhaust gas temperature at nominal capacity	°C	106.9	115.4	121.2
P P	Minimum ambient temperature	°C	5	5	5
P	Pressure loss through boiler (max) (ΔT=20°C)	mbar	200	200	200
	Residual head of system	bar	0.25	0.25	0.25
	D.H.W. minimum flow rate	I/min	2.5	2.5	2.5
	Domestic hot water pressure maximum	bar	6	6	6
	Domestic hot water pressure minimum	bar	0.2	0.2	0.2
	Built-in expansion vessel capacity	Jai 	7	7	7
	Built-in expansion vessel capacity	bar	0.7	0.7	0.7
	Maximum water content of system	Jai I	130	130	130
	Maximum heating pressure	bar	3	3	3
	Gas inlet pressure - Natural gas (G20)	mbar	20	20	20
	Gas inlet pressure - Natural gas (G20)	mbar	28/30-37	28/30-37	28/30-37
	Weight	kg	34	35	36
	G.C. number	ĸy	47-116-25	47-116-26	47-116-27
PERFORM			47-110-23	47-110-20	47-110-27
	Central heating temperature maximum	°C	82	82	82
	Central heating temperature maximum	°C	42	42	42
	D.H.W. temperature maximum	°C	56	56	56
	D.H.W. temperature minimum	°C	36	36	36
	D.H.W flow rate ΔT =35°C	I/min	10.2	11.4	12.7
	D.H.W flow rate $\Delta T = 35^{\circ}C$	gal/min	2.2	2.5	2.8
ELECTRIC		yai/IIIIII	۷.۷	2.0	2.0
	Electrical supply	V/Hz	230/50	230/50	230/50
	Power consumption	W	120	140	165
	•	IP	X4D	X4D	X4D
lı	Protection grade of electrical system	11	FAST 2 AT	FAST 2 AT	FAST 2 AT

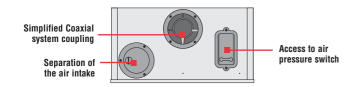
C*: C12, C32, C42, C52, C82; ${}^{\scriptscriptstyle{(1)}}\!\!:\!15^{\circ}\text{C},\ 1013\ \text{mbar}$

*Calculated at 70% maximum output



1 - 24 kW model

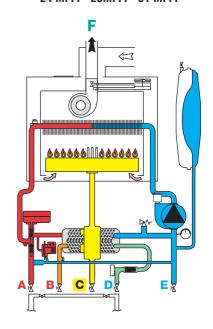
2 - 28 & 31 kW models



MICROGENUS II 31 MFFI Flue connector Combustion analysis intake Air intake (Twin flue) Air pressure switch Venturi tubes Combustion Main heat exchanger Expansion vessel thermostat C.H. flow temperature probe C.H. return temperature probe Combustion chamber Detection electrodes Ignition electrodes Motorised diverter valve 3 bar safety valve Insulated secondary heat circulation pump with automatic air release valve exchanger DHW temperature DHW flow switch Pump Spark generator Gas pressure valve probe

SCHEMATIC

ROOM-SEALED FAN FLUE 24 MFFI - 28MFFI - 31 MFFI





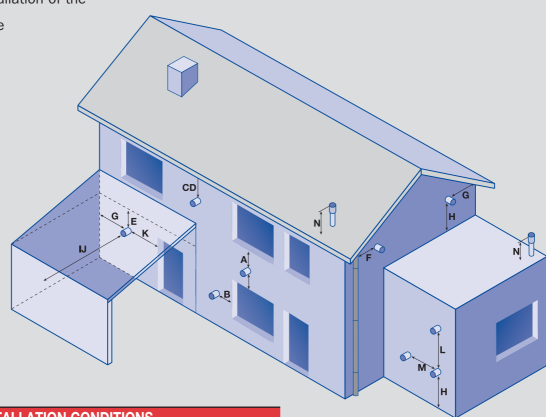
FLUE PIPE ACCESSORIES -EASY INSTALLATION WITH UNRIVALED FLEXIBILITY

Ariston boilers are designed to be completely adaptable to every possible flue situation that may be encountered in boiler interesting to flue.

The need for alteration to flue components is almost completely eliminated, making installation of the boiler quick and easy.

It is possible to site flue

boiler quick and easy. It is possible to site flue terminals in a variety of positions in accordance with BS5440-1:2000.



INSTALLATION CONDITIONS

TERM	IINAL POSITION	mm
Α	Directly above/below an opening, air brick, opening windows, etc	300
В	Horizontally to an opening, air brick, opening windows, etc	300
C	Below gutters, soil pipes or drain pipes	75
D	Below eaves	200
E	Below balconies or car port roof	200
F	From vertical drain or soil pipe	150
G	From an internal or external corner	300
Н	Above ground roof or balcony level	300
I	From a surface facing the terminal	600
J	From a terminal facing the terminal	1200
K	From an opening in the car port	1200
	(eg door, window) into the dwelling	
L	Vertically from a terminal on the same wall	1500
M	Horizontally from a terminal in the same wall	300
N	Fixed by use of terminal and matched flashing plate	-



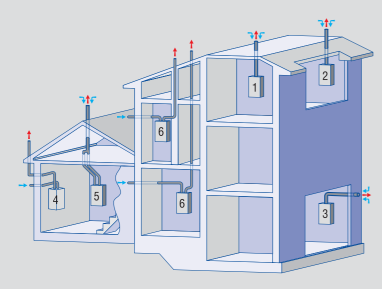


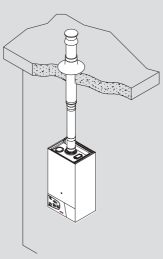
ΓN

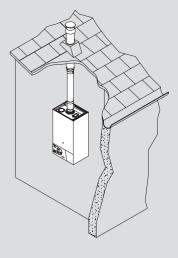
Twin pipe system up to 30 m

TYPE 1 Coaxial System

TYPE 2 Coaxial System







Vertical installation with coaxial piping on a flat roof.

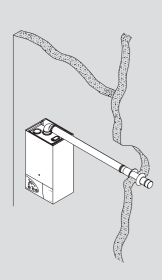
Vertical installation with coaxial piping on a pitched roof.

TYPE 3 Coaxial System

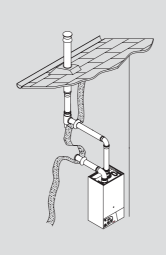
TYPE 4 Twin pipe system

TYPE 5 Twin pipe system

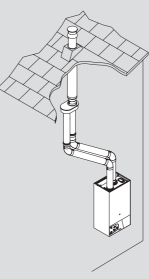
TYPE 6 Twin pipe system



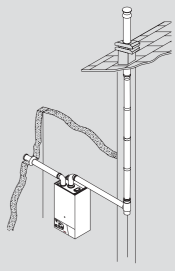
Horizontal installation with coaxial piping.



Installation with two separate pipes - exhaust on a pitched roof, air inlet through a wall.



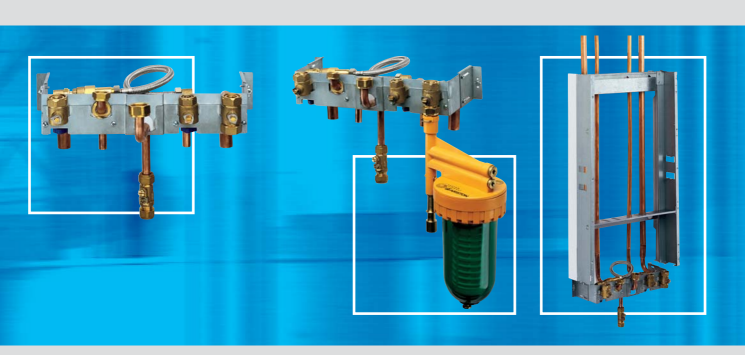
Installation with two separate pipes - exhaust and air inlet on a pitched roof via a coaxial adaptor.



Installation with two separate pipes - exhaust via flue duct, air inlet through a wall.



ACCESSORIES AND SPARE PARTS ENGINEERED FOR PERFECT INSTALLATION



JIG-KIT Supplied within the boiler as standard

The jig-kit makes installation easier because it allows you to fill the system even without the boiler fitted. It is equipped with 4 isolation valves: 2 for the heating circuit, 1 for the domestic water system and one for the gas.

The system return isolation valve can be connected to the system cleaner using the cap provided. The bracket that holds the valves can be positioned in two ways depending on whether installation is with or without the rear-piping chassis, and allows small adjustments for irregular walls.

The kit is supplied with:

- double non-return valves on the filling loop for filling the system.
- Copper tail pipes to ease soldering to the system piping.

SYSTEM CLEANER

A practical accessory for cleaning the heating system.

It is simple to use: connect the system cleaner to the system return isolation valve, open the system return isolation valve, switch on the boiler, allow the pump to run for the necessary time then remove the system cleaner from the kit. The filter provided is made up of a removable cartridge which absorbs any impurities in the system. This allows the flushing of a new heating system without the impurities damaging the boiler components.

The system cleaner can also be used to add chemical additives such as cleansers and inhibitors.

REAR-PIPING CHASSIS

Allows easy installation in situations where the system pipes are required to run up the rear of the boiler.

The rear-piping chassis consists of a bracket on which the boiler is hung, this has two flanks that extend the side panel of the boiler chassis.

Assemble by just bringing forward the valve kit and connecting the pipes.

The rear-piping chassis kit includes the pipe work elements for connection to the system.









ANTI-THEFT DEVICE

Protects the boiler from theft and can be assembled in two ways: with or without the rear-piping chassis. The simple assembly instructions are included in the jig-kit and on the anti-theft device itself.

JIG-KIT COVER

To conceal the pipe-work or jig-kit below the boiler a specially designed cover is available. The cover is simply and easily mounted to the bottom of the boiler.

DIGITAL TIME CLOCK

The addition of a 7 day digital time clock allows the user to program the monitor outside temperatures and central heating to operate in conjunction with their lifestyle and the boiler to turn on and off up to 20 preset times during the week: allowing users to differentiate setting between weekdays and the weekend for example. It is also possible to override the automatic settings and operate the boiler manually at any time.

OUTDOOR SENSOR An optional accessory to optimise comfort and efficiency

The *microGENUS II* outdoor temperature sensor can increase both comfort and energy efficiency. The sensor works in conjunction with the advanced microprocessor to conditions assessing the thermal power requirements. Increasing weekly routine. It is possible to set power when cold, decreasing power when warmer therefore increasing overall system efficiency.

Month & Year Printed by Vario Press

ARISTON QUALITY PRODUCTS EXCEPTIONAL SERVICE



Training courses are available across the entire Ariston range including all the necessary theory and practical aspects. The courses are open to any CORGI Registered installer or engineer at fully equipped training centres in High Wycombe, Plymouth and Golbourne (near Wigan) and other venues up and down the country. The courses on offer include boiler installation, maintenance and servicing and unvented domestic hot water systems.

Immediate and effective technical assistance is only a phone call away. Including advice as to which product is most suited to your needs and the requirements of your system installation. Our skilled team is also trained to talk you through the trickiest problems that might crop up during an installation and answer the most obscure technical questions you could possibly think of.

PROFESSIONAL CUSTOMER SERVICE

Ariston offers unrivalled customer service; in the unlikely event of a problem with an Ariston appliance all of our Customer Services team are trained to deal with any situation swiftly and to offer advice where possible. Should it be necessary for an engineer to call a specially trained technician will soon be on hand, prepared for most eventualities.

for the latest product info visit: http: www.ariston.co.uk















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