#### **GENERAL INFORMATION**

#### **INSTALLATION**

Installation must comply with the current British Standards and Building Regulations. Comprehensive technical information can be found in the installation manual which is supplied with every boiler.

#### **CONVENTIONAL FLUES**

Grant boilers have extremely high efficiencies which result in lower flue gas temperatures. It is important to use the correct size of flue as specified in the installation manual.

#### **FUEL**

All burners are supplied factory set at a mid-range output (except Combi's) for use on standard grade kerosine – Class C2. The burners can be reset on commissioning to operate on Class D, gas oil, but only for conventional flue applications of 70,000 Btu/h output and above. High level and vertical balanced flue kits can also be used subject to complying with the relevant building regulations. Note: Outdoor Modules are not suitable for Class D gas oil unless fitted with a high level or vertical flue. It is important that your fuel supplier is advised to deliver the correct grade of fuel.

## ELECTRICAL CONNECTIONS [OUTDOOR ONLY]

Outdoor modules are supplied with a factory-fitted control panel, incorporating mains isolating switch, test switch, boiler and overheat thermostats and a frost thermostat pre-set to 5°C. A four core and earth cable connection is required providing a permanent live supply to the frost thermostat.

#### **SYSTEM PROTECTION IOUTDOOR ONLY!**

The fully weatherproofed outdoor modules have a high degree of insulation and are designed to cope with seasonal temperature variations. Whilst the boiler is supplied with a factory-fitted single pole frost thermostat, consideration should be given to protection of the system as a whole against prolonged freezing conditions by the use of a suitable central heating system antifreeze.

This leaflet is accurate at the time of printing but as Grant UK has a policy of continual improvement it may be superseded. We reserve the right to amend specifications without prior notice. The statutory rights of the consumer are not affected.

All products manufactured under I.S. EN ISO 9001.

™THE GRANT 'EZ-FIT FLUE' SYSTEM is a Trade Mark of Grant Engineering Ltd.

®Grant Vortex, Euroflame and Multi Pass are registered trade marks of Grant Engineering Limited. The contents of this leaflet are fully protected by copyright and nothing may not be reproduced without permission from Grant UK.















#### **GUARANTEES**

The unique heat exchangers of Grant Boilers are covered by a 5-year guarantee. All other component parts of the boiler are guaranteed for 2 years from the date of purchase, subject to being installed in accordance with the manufacturers instructions. There are also optional annual or 3 year extended warranty schemes available. On completion of the installation all Grant boilers should be commissioned and the guarantee registration form returned to Grant UK.

#### **AFTER SALES SERVICE**

For peace of mind, all Grant boilers are backed by a national network of independent service engineers. In the unlikely event of a problem occurring, your installer should telephone our Customer Service Department

on: **0870 7775553** 



#### www.grantuk.com

brochures please key:

Our popular website is regularly updated with the latest news and product range developments.



**EFFICIENT HEATING SOLUTIONS** 

## GRANT OIL-FIRED RANGE

UNIQUE OIL-FIRED
BOILERS FOR INTERNAL AND
EXTERNAL INSTALLATIONS
WITH OUTPUTS FROM
15 TO 58kW (50-200,000Btu/h)









PRODUCTS AVAILABLE IN THIS RANGE:

MULTI PASS KITCHEN
MULTI PASS BOILER HOUSE
MULTI PASS SYSTEM

EUROFLAME UTILITY
EUROFLAME BOILER HOUSE
EUROFLAME SYSTEM

OUTDOOR MODULE
OUTDOOR MODULE COMBI 90 V3
OUTDOOR MODULE COMBI MAX

INTERNAL COMBI 70 V3
INTERNAL COMBI 90 V3
INTERNAL COMBI MAX



#### GRANT COMPANY PROFILE

## ESTABLISHING THE FUTURE OF HEATING TECHNOLOGY

With an established history of over 30 years designing, manufacturing and supplying a wide range of highly efficient and reliable products, Grant has become a firm favourite for many heating engineers and householders when choosing a new or replacement oil-fired boiler.



The Company has achieved an enviable reputation within the heating industry for its approach to new concepts like the innovative Outdoor Module Range and more recently condensing technology. Today, the Grant product range extends to over 40 model variations with outputs to suit all domestic and small commercial applications.

#### **ENDORSED AT THE HIGHEST LEVEL**

Grant products and facilities have been endorsed at the highest level with the Grant Vortex range being named 'Domestic H&V Product of the Year 2003' and the Training Centre winner of 'Training Initiative of the Year 2004' both in the prestigious H&V News Awards for Excellence - known in the Trade as "The Oscars of the Heating Industry". Grant's training facilities were also acknowledged recently when they were awarded OFTEC Training Centre of the Year.

No other company in the domestic oil heating industry has ever received this level of recognition for product design, high quality engineering, innovation and training.

It was also the first time in the history of the H&V News Awards for Excellence that an oil-fired boiler has won the coveted trophy.

#### LESS HARM TO THE ENVIRONMENT

The Grant range of fully automatic pressure jet oil-fired boilers have been designed to comply with the OFTEC Standard OFS A100 (EN303 Part 4) and meet the requirements of the new European Boiler Efficiency Regulations.

Older oil-fired boilers, designed at a time when very little consideration was given to environmental issues, can operate with efficiency levels as low as 65%. A modern Grant oil-fired boiler has been tested and approved to operate at the very highest efficiency levels, achieving a considerable reduction in harmful emissions. In particular their low NOx emissions and clean combustion, means the latest Grant boiler range are some of the most environmentally-friendly oil-fired central heating boilers you can buy. Installing a Grant boiler can also save money as the higher efficiency means you will burn less fuel, making it more economical to run.

#### **QUALITY DESIGN**

Despite the sophisticated technology employed in the development of new products, Grant's design engineers have kept true to the original Grant concept of simplicity in installation and maintenance which are essential ingredients of today's heating systems. Grant products are manufactured from the highest quality materials and designed not just to meet, but to exceed all relevant performance and environmental standards.

Backed by highly efficient administration and Grant's comprehensive extended warranty schemes, the Company is also focused on providing an exceptional aftersales service for all of its customers.

#### **REST ASSURED**

When you order a Grant boiler or flue system you can be secure in the knowledge that you are purchasing the best quality and most reliable product from a long established independent oil heating specialist. Our policy has always been, and always will be, total commitment to the environment we live in and the customers we serve.





#### OIL HEATING TECHNOLOGY

GRANT EZ-FIT FLUE GUIDE

#### **EZ-FIT FLUE SYSTEMS**

All Grant boilers are supplied for connection to either a 'stainless steel' conventional flue, or one of Grant's EZ-Fit flue options. EZ-Fit flue kits feature self-sealing ducts which reduce installation time and ensure a perfect seal without the need for mastic or tape.

The flue systems are available as low level, high level, or vertical kits for internal and external applications, and even as unique EZ-Flexi Packs, designed to enable

condensing boilers to utilise an existing chimney.

A colour coding system has been introduced to simplify flue selection, and a comprehensive guide is available which provides detailed information on all Grant EZ-Fit Flue options. Details are also available on our website:

www.grantuk.com



# THE ADDED BENEFITS OF GRANT'S BALANCED FLUE BOILERS

At Grant, we have developed an external low level balanced flue terminal that is not adversely affected by strong winds. Another unique feature is a sealed burner, making Grant balanced flue boilers exceptionally quiet in the kitchen environment.





#### CONTENTS

- 1 COMPANY PROFILE
- MULTI PASS KITCHEN MODELS
- 5 EUROFLAME UTILITY MODELS
- **7** OUTDOOR MODULES
- **S** COMBI MODELS
- 11 TECHNICAL SPECIFICATIONS

## CONDENSING PRODUCT RANGE

Grant also produce a range of SEDBUK A Rated Condensing Oil-fired Boilers. For details of these high efficiency products a separate Grant Vortex Condensing Range brochure is available via our sales hotline on **0870 7775553** or via our website: www.grantuk.com



#### **GRANT MULTI PASS BOILER RANGE**

All dimensions in

millimetres

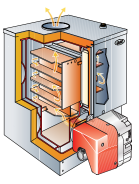
#### **GREATER EFFICIENCY**

The Multi Pass range was designed with efficiency in mind and has outputs from 50,000 Btu/h to 200,000 Btu/h and models up to 90,000 Btu/h are designed to kitchen modular dimensions. The space-saving blue boiler house versions, with outputs ranging from 70,000 Btu/h to 200,000 Btu/h, are the answer where the boiler is installed in a garage or outhouse.

The Multi Pass boiler's advanced design forces hot gases through its unique, patented, heat exchanger up to a distance of approximately 6.8 metres (22ft), holding them in contact with the

boiler surface area for longer. This process vastly increases

the amount of heat transferred to the water jacket enabling the boiler to operate continually at much higher efficiencies whatever the output.



MULTI PASS HEAT EXCHANGER

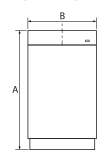
#### **SEALED SYSTEM BOILERS**

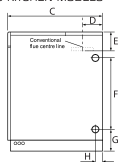
There are 3 Multi Pass system kitchen boilers available with outputs from 50-140,000 Btu/h. These models are supplied with the 'Sealed System Kit' factory-fitted and also include a circulating pump

within the boiler casing. Multi Pass Boiler House models and larger kitchen models are also suitable for Sealed System operation.

#### DIMENSIONS

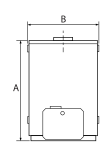
GRANT MULTI PASS KITCHEN MODELS

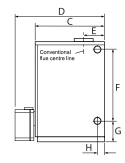




		Kitchen (Cased) Dimensions (mm)							
	Model	Α	В	С	D	Е	F	G	Н
	50/70	860	410	605	120	170	499	160	36
	70/90	000	410	603	120	170	477	100	30
	90/140	1080	410	690	125	200	650	180	54
	140/160 160/200	1200	530	835	148	175	700	245	75

GRANT MULTI PASS BOILER HOUSE MODELS





	Boiler House Dimensions (mm)							
Model	Α	В	С	D	Е	F	O	Н
70/90	720	450	445	625	145	499	160	65
90/140	895	450	480	655	135	650	185	68
140/160 160/200	1000	550	580	765	145	700	240	70

#### **BOILER CONNECTIONS**

		KITCHEN/	BOILERHOUS	SYSTEM MODELS				
Model	50/70	70/90	90/140	140/160	160/200	50/70	70/90	90/140
Output kW	15-20	20-26	26-41	41-47	47-58	15-20	20-26	26-41
Output Btu/h	50-70,000	70-90,000	90-140,000	140-160,000	160-200,000	50-70,000	70-90,000	90-140,000
Flow connection	2 x 1" BSP	2 x 1" BSP	2 x 11/4" BSP	2 x 11/4" BSP	2 x 11/4" BSP	22mm	22mm	28mm
Return connection	2 x 1" BSP	2 x 1" BSP	2 x 11/4" BSP	2 x 11/4" BSP	2 x 11/4" BSP	2 x 1" BSP	2 x 1" BSP	2 x 11/4" BSP
Cold Main	n/a	n/a	n/a	n/a	n/a	15mm	15mm	15mm
Pressure Relief	n/a	n/a	n/a	n/a	n/a	15mm	15mm	15mm

NOTE 1: On Multi Pass System models the flow connection can exit the casing on the left or right hand side.

#### **GRANT MULTI PASS BOILER RANGE**

#### Kitchen Models

 MP5070
 MP7090
 MP90140

 MP140160
 MP160200

- Control Panel
- 2 Knockout for electronic programmer kit
- Boiler on/off switch with neon indicator
- Boiler thermostat
- Overheat thermostat
- Service access door
- Riello RDB Burner
- Orain Cock
- Quick-release plinth

Optional Grant RS Kit Digital room thermostat (all models)



Optional Grant 7 Day Electronic Programmer (Models upto 140.000 Btu/h)





MODEL SHOWN MP5070

#### Sealed System Models

MPS5070

MPS7090

MPS90140

- Filling Loop for Sealed System
- System Pressure Gauge
- Isolating Valve
- 4 Boiler thermostat
- Overheat thermostat
- Expansion Vessel
- Riello RDB Burner
- 8 Flexible hose
- Drain Cock





MODEL SHOWN MPBH90



#### **Boiler House Models**

MPBH90	MPBH140
MPBH160	MPBH200



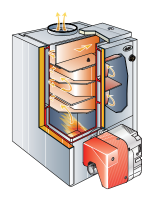
MODEL SHOWN MPS5070

#### **GRANT EUROFLAME BOILER RANGE**

#### **ECONOMICAL EFFICIENCY**

There are eight 50-120,000 Btu/h Euroflame models to choose from which include three (white cased) kitchen/utility models, three (blue cased) boiler house models and two white cased Sealed System models.

The Euroflame's unique system of internal baffles force the hot gases to travel up to 81/2 feet (2.6 metres) on 50/70 models, 11 feet (3.5 metres) on 50/90 and 21 feet (6.4 metres) on 90/120 models. These designs vastly increase the heat absorbed by the water jacket, improving efficiency and providing highly cost effective central heating and hot water.



EUROFLAME HEAT EXCHANGER

#### **SEALED SYSTEM MODELS**

Sealed System models are supplied with a concealed factory-fitted control panel and factory-fitted sealed system kit, comprising

12 litre expansion vessel, filling loop with isolation valves, pressure gauge, automatic air vent, pressure relief valve and circulating pump, neatly housed within the casing.

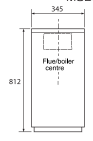
#### **BOILER CONNECTIONS**

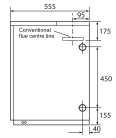
	UTILITY/BO	DILER HOUS	SYSTEM MODELS		
Model	50/70	70/90	90/120	50/90	90/120
Output kW	15-20	20-26	26-35	15-26	26-35
Output Btu/h	50-70,000	70-90,000	90-120,000	50-90,000	90-120,000
Flow connection	2 x 1"BSP	2 x 1"BSP	2 x 11/4" BSP	22mm	28mm
Return connection	2 x 1"BSP	2 x 1"BSP	2 x 11/4" BSP	2 x 1"BSP	2 x 11/4" BSP
Cold Main	n/a	n/a	n/a	15mm	15mm
<b>Pressure Relief</b>	n/a	n/a	n/a	15mm	15mm

NOTE 1: On Euroflame System models the flow connection can exit the casing on the left or right hand side.

#### **DIMENSIONS**

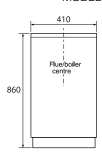
THE EUROFLAME **50/70** KITCHEN/UTILITY MODEL DIMENSIONS

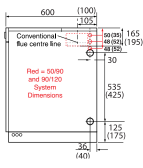




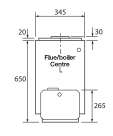
THE EUROFLAME **70/90** & **90/120**KITCHEN/UTILITY AND **50/90** & **90/120** SEALED SYSTEM

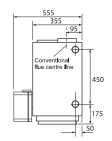
MODEL DIMENSIONS





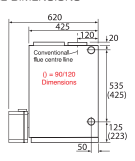
THE EUROFLAME **50/70** BOILER HOUSE MODEL DIMENSIONS





THE EUROFLAME **70/90** & **90/120** BOILER HOUSE MODEL DIMENSIONS





All dimensions in millimetres

#### **GRANT EUROFLAME BOILER RANGE**

#### **Utility Models**

#### EF5070

EF7090

EF90120

- Control Panel
- 2 Boiler on/off switch with neon indicator
- Boiler thermostat
- Overheat thermostat
- High level of insulation for quieter operation
- Rigid case construction
- Riello RDB Burner
- 8 Flexible air duct
- Multi-directional flueing (within casing)

Optional Grant RS Kit Digital room thermostat (all models)





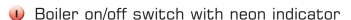
MODEL SHOWN EF5070

#### Sealed System Models

#### EFS5090

EFS90120





- System pressure gauge
- Boiler thermostat
- 4 Overheat thermostat
- 5 Factory fitted Control Panel
- Fully insulated for quieter operation
- Rigid case construction
- 8 Riello RDB Burner
- Flexible air supply tube
- Lock-out button
- Circulating pump
- 12 Filling Loop



MODEL SHOWN EFBH5070

**Boiler House Models** 

EFBH5070 EFBH90120

EFBH7090



MODEL SHOWN EFS5090

#### **GRANT OUTDOOR MODULE RANGE**

All dimensions in

millimetres

## THE UNIQUE MONEY-SAVING OUTDOOR MODULE

An innovation in central heating, the Grant Outdoor Module cuts cost dramatically as little or no building work is necessary. It comes complete with a built-in multi-directional low level flue and can be either fixed against any suitable external wall, or installed freestanding allowing for the necessary clearances around the flue terminal. A conventional flue starter elbow is also available, allowing the flue to run vertically when siting conditions restrict low level applications (see Green Flue System).

Their advanced heat exchanger design forces the hot gases through a patented baffle system. This process vastly increases the amount of heat

transferred to the water jacket, enabling the boiler to operate continually at much higher efficiencies.

#### **EXTERNAL FINISH**

To increase the versatility of the unique outdoor module range, a high quality 'external' powder coated paint finish is applied to the existing galvanised steel casing, eliminating the need to prime or paint appliances on site.

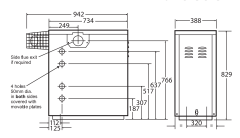
## SEALED SYSTEM AND COMBI MODELS

The optional sealed system kit can be neatly housed within the enclosure of the module. A filling loop and pressure gauge is supplied

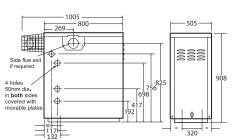
as part of the kit, for fitting in a convenient location within the building, between the cold main and central heating system. Outdoor Combi Modules are supplied with a Sealed System Kit factory fitted.

#### **DIMENSIONS**

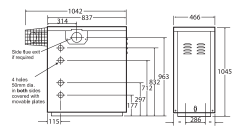
The **50/70** Outdoor Module dimensions



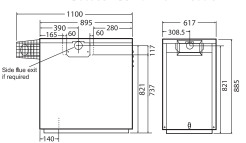
The **70/90** & **90/120**Outdoor Module dimensions



The **110/140**Outdoor Module dimensions



Outdoor Combi 90 and Outdoor Combi Max Module





MODEL SHOWN - OMCOMBI90V3

#### **BOILER CONNECTIONS**

		OUTDOOR	OUTDOOR COMBI'S			
Model	50-70	70-90	90-120	110-140	90	MAX
Output kW	15-20	20-26	26-35	32-41	26	33
Output Btu/h	50-70,000	70-90,000	90-120,000	110-140,000	90,000	113,000
Flow connection	1x1"-1x <sup>3</sup> /4"	1x1"-1x <sup>3</sup> /4"	1 x 1 <sup>1</sup> /4" - 1 x <sup>3</sup> /4"	2 x 11/4"	22mm	22mm
Return connection	2x1"	2x1"	2 x 11/4"	2 x 11/4"	22mm	22mm
Cold Water In	n/a	n/a	n/a	n/a	15mm	15mm
Hot Water Out	n/a	n/a	n/a	n/a	15mm	15mm
Pressure Relief	n/a	n/a	n/a	n/a	15mm	15mm

NOTE: 1) All boiler connections can be positioned to the left or right of the appliance.

#### **GRANT OUTDOOR MODULE RANGE**

#### **Outdoor Modules**

#### EFOM 5070 MPOM110140

EFOM7090

EFOM90120

- Control Panel (incorporating frost stat)
- Boiler Thermostat
- Overheat Thermostat
- Mains Isolating Switch
- Test Switch
- 6 Riello RDB Burner
- Powder Coated Finish



Optional conventional flue starter elbow for Outdoor Module and Outdoor Combi (see EZ-Fit Flue Guide - Green System)



Multi-directional Low level flue factory fitted to Outdoor Module and Outdoor Combi.



MODEL SHOWN EFOM5070

### ОМСОМВ190

OMCOMBIMAX

Outdoor Combi Modules



- Multi-Directional Flue Outlet
- 2 Pump Isolating Valve
- 3 Circulating Pump
- Flow Switch
- 5 35 Plate Hot Water Heat Exchanger
- Factory Set Blending Valve
- Primary Return
- B Drain Cock
- Low Pressure Switch

## TYPICAL HOT WATER PERFORMANCE

#### OMCOMBI90V3\*

17 litres per minute at an average temperature of  $50^{\circ}$ C.

Recovery time 4 minutes approx. Based upon 100 litre draw off.

#### **OMCOMBIMAX\***

20 litres per minute at an average temperature of  $50^{\circ}\text{C}$ .

Recovery time 3 minutes approx. Based upon 100 litre draw off.

#### **MAINS WATER PRESSURE**

Minimum 2.5bar (36psi) Maximum 8bar (115psi)

\*Hot water flow rate is dependent on mains pressure available. Figures are based upon an incoming mains water temperature of 10°C.



MODEL SHOWN OMCOMBI90V3 (rear view)



Remote Timer Kit (optional)



Frost Stat set to 5°C (factory fitted inside control panel)



Flow, Return, Hot and Cold valved connections

#### **GRANT COMBI BOILER RANGE**

## INSTANT HOT WATER AT MAINS PRESSURE

A Grant Combi boiler provides both central heating and hot water at mains pressure. Factory set to 70,000 Btu/h (Euroflame Combi 70 V3), 90,000 Btu/h (Multi Pass Combi 90 V3) and 113,000 Btu/h (Multi Pass Combi Max), they are designed for use on a sealed heating system, with all the necessary components housed within the compact and elegant white casing.

Using the primary water stored in the boiler, for rapid response to a demand for hot water, and with quick recovery after hot water operation, the Grant Combi can provide ample amounts of hot water instantly, whenever required, night and day. A factory-

set thermostatic blending valve ensures a stable control of the hot water temperature, minimising fluctuations caused by other taps being turned on!

Grant Combi boilers are designed to be installed beneath standard height kitchen worktops. The Combi 90 V3 and the Combi Max only require access from the front for routine servicing, whereas the Combi 70 V3 needs a removable section of worktop for service access and maintenance operations.

The V3 range incorporates Grant's new electronic temperature control, low system pressure warning and fully valved connections, which enables pipework to run to the left or right hand side of the boiler. All models

comply with the OFTEC Standard OFS A100 (EN303 Part 4), and are the ideal choice for the replacement of old appliances, leading the way in the energy efficient provision of central heating and hot water in small to medium sized homes.

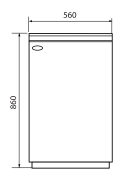
#### **BOILER CONNECTIONS**

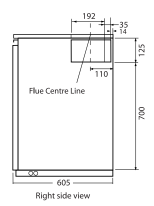
	COMBI MODELS					
Model	70	90	MAX			
Output kW	20	26	33			
Output Btu/h	70,000	90,000	113,000			
Flow connection	22mm	22mm	22mm			
Return connection	22mm	22mm	22mm			
Cold Water In	15mm	15mm	15mm			
Hot Water Out	15mm	15mm	15mm			
<b>Pressure Relief</b>	15mm	15mm	15mm			

NOTE: 1) All boiler connections can be positioned to the left or right hand side.

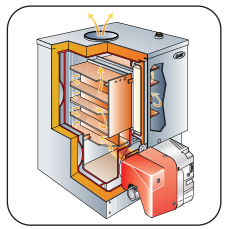
#### **DIMENSIONS**

THE COMBI 70 V3, COMBI 90 V3 AND COMBI MAX DIMENSIONS

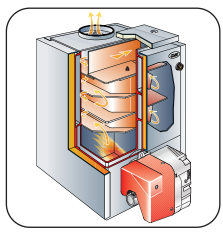




All dimensions in millimetres



COMBI 90 HEAT EXCHANGER



COMBI 70 HEAT EXCHANGER

#### **GRANT COMBI BOILER RANGE**

#### Combi Models

#### EFCOMBI70 MPCOMBI90 MPCOMBIMAX

- System pressure gauge
- 2 Low Pressure Warning Neon
- Electronic Boiler thermostat
- Overheat thermostat
- Circulating pump
- Isolating valves
- Flow switch
- 35 Plate hot water heat exchanger
- 9 Riello RDB Burner
- Boiler drain cock
- Factory Set Mixing Valve
- Low Pressure Swtich
- 12 Litre Expansion Vessel

**ENJOYING THE TWIN** 

Optional Grant RS Kit Digital room thermostat (all models)





MODEL SHOWN MPCOMBIMAX

Optional remote Timer Kit

**BENEFITS** 







Optional plug-in electronic or mechanical timers

hot water direct from the cold mains, you'll enjoy powerful, invigorating showers.

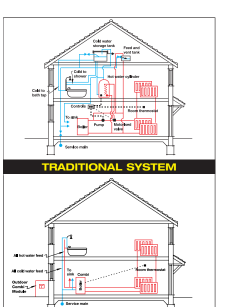
# central heating, combined with instant hot water. The savings are considerable in cost and space. You save space because unlike a conventional

An oil combination boiler provides

the benefits of highly efficient oil

cost and space. You save space because unlike a conventional system there is no need for a hot water cylinder in the airing cupboard, or cold water header tank in the loft (not forgetting all the extra pipework!). So you save money as there is no need to pay to store hot water.

Furthermore, you will never have to wait for a 30-gallon cylinder to heat up because you've run out of hot water! You can have bath after bath, time after time. And, of course, because a combi provides



## TYPICAL HOT WATER PERFORMANCE

#### EFCOMBI70V3\*

15 litres per minute at an average temperature of  $50^{\circ}\text{C}$ .

Recovery time 8 minutes approx. Based upon 100litre draw off.

#### MPCOMBI90V3\*

17 litres per minute at an average temperature of  $50^{\circ}\text{C}$ .

Recovery time 4 minutes approx. Based upon 100 litre draw off.

#### **MPCOMBIMAX\***

20 litres per minute at an average temperature of  $50^{\circ}$ C.

Recovery time 3 minutes approx. Based upon 100 litre draw off.

#### **MAINS WATER PRESSURE**

Minimum 2.5bar (36psi) Maximum 8bar (115psi)

\*Hot water flow rate is dependent on mains pressure available. Figures are based upon an incoming mains water temperature of 10°C.