

# **Oil Condesing**



Tel: 01-4191919 Fax: 01-4584806 Email: info@hevac.ie Web: www.hevac.ie

**Euro** 

1038

**Boilers** 

### **OUTDOOR**



**Outdoor Module HE Range** High efficiency boiler



Euro **Euroflame Module 5070** 1015 50,000-70,000BTU (15-21kW)

**Euroflame Module 7090** 70,000-90,000BTU (21-26kW)

**Euro Euroflame Module 90120** 1240 90,000-120,000BTU (26-33kW)

### **BOILER HOUSE**





**Boiler house HE Range** High efficiency boiler \* Price inclusive of balanced flue kit



Euro **Euroflame Boilerhouse 5070** 999 50,000-70,000BTU (15-21kW)

**Euro Euroflame Boilerhouse 7090** 1038 70,000-90,000BTU (21-26kW)

**Euro Euroflame Boilerhouse 90120** 1155 90,000-120,000BTU (26-33kW)

### UTILITY









**Utility HE Range** 

High efficiency boiler \* Price inclusive of balanced flue kit

**Euroflame Utility 5070** 50,000-70,000BTU (15-21kW) **Euro** 1060

**Euro** 1105

**Euroflame Utility 7090** 70,000-90,000BTU (21-26kW)

**Euro** 

**Euroflame Utility 90120** 90,000-120,000BTU (26-33kW) 1279

### **TECHNICAL INFORMATION**

### **GRANT INDOOR WHITE CASED MODELS (VORTEX AND EUROFLAME)**

BOILER TYPE	OUTPUT KW	OUTPUT BTU'S	FLOW	RETURN	COLD	HOT Water	PRESSURE RELIEF	CONDENSATE PIPE	A HEIGHT	™ MIDTH*	О	COND. DRAIN	FLOW/RETURN OPENING	FLOW/RETURN OPENING	ELOW/RETURN OPENING	FLOW/RETURN OPENING	C FLUE DEPTH
Vortex 50-70 Utility	15-21	50-70,000	22mm	22mm	-	-	-		855	348	566	594	739	808	-	50	115
Vortex 50-90 Utility	15-26	50-90,000	22mm	22mm	-	-	-		860	470	603	587	710	760	812	40	115
Vortex 90-120 Utility	26-36	90-120,000	28mm	28mm	-	-	-	pipe	900	470	603	555	713	774	835	60	115
Vortex 120-155 Utility	36-46	120-155,000	28mm	28mm	-	-	-		900	470	603	555	713	774	835	60	115
Vortex 155-200 Utility	46-58	155-200,000	1 1/4"	1 1/4"	-	-	-	overflow	1234	563	786	831	1070	1150	-	50	120
Vortex 200-240 Utility	58-70	200-240,000	1 1/4"	1 1/4"	-	-	-		1234	563	786	831	1070	1150	-	50	120
Vortex 50-90S System	15-26	50-90,000	22mm	22mm	15mm	-	15mm	plastic	860	470	603	587	710	760	812	40	115
Vortex 90-120S System	26-36	90-120,000	28mm	28mm	15mm	-	15mm	olas	900	470	603	555	713	774	835	60	115
Vortex 120-155S System	36-46	120-155,000	28mm	28mm	15mm	-	15mm		900	470	603	555	713	774	835	60	115
Euroflame Condesning 50-70 Utility	15-21	50-70,000	22mm	22mm	-	-	-	(19mm)	860	430	603	625	711	794	-	35	115
Euroflame Condensing 70-90 Utility	21-26	70-90,000	22mm	22mm	-	-	-	7	860	430	603	625	711	794	-	35	115
Euroflame Condensing 90-120 Utility	26-35	90-120,000	22mm	22mm	-	-	-	3/4"	900	470	603	555	713	774	835	60	115
Vortex Combi 90 (26)	26	90,000	22mm	22mm	15mm	15mm	15mm	(-)	860	590	605	587	718	800	-	40	125
Vortex Combi 120 (36)	36	123,000	28mm	28mm	22mm	22mm	15mm		900	615	605	555	715	845	-	55	130

<sup>\* =</sup> Allow an extra 60mm on left-hand side for drain connection

### **GRANT OUTDOOR GALVANISED CASED MODULES (VORTEX AND EUROFLAME)**

BOILER TYPE	OUTPUT KW	OUTPUT BTUS	FLOW	RETURN CONNECTION	COLD MAINS	HOT Water	PRESSURE RELIEF	CONDENSATE PIPE	→ HEIGHT	B WIDTH*	О ОЕРТН	
Outdoor Vortex 50-70 Module	15-21	50-70,000	22mm	22mm	-	-	-			879	734*	385
Outdoor Vortex 50-90 Module	15-26	50-90,000	22mm	22mm	-	-	-	pipe	908	800*	505	
Outdoor Vortex 90-120 Module	26-36	90-120,000	28mm	28mm	-	-	-		908	800*	505	
Outdoor 120-155 Module	36-46	120-155,000	28mm	28mm	-	-	-	9mm) rflow	908	800*	505	
Outdoor Euroflame Condensing 50-70 Module	15-21	50-70,000	22mm	28mm	-	-	-	(19 verf	908	800*	505	
Outdoor Euroflame Condensing 70-90 Module	21-26	70-90,000	28mm	28mm	-	-	-	0	908	800*	505	
Outdoor Euroflame Condensing 90-120 Module	26-35	90-120,000	22mm	28mm	-	-	-	3/4" plastic (	908	800*	505	
Outdoor Vortex Combi 90 (26)	26	90,000	22mm	22mm	15mm	15mm	15mm	ple	945	754*	658	
Outdoor Vortex Combi 120 (36)	36	123.000	28mm	28mm	22mm	22mm	15mm		945	754*	658	

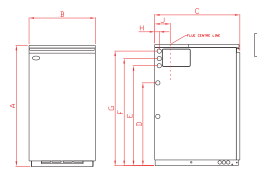
<sup>\* =</sup> Add 215 for Flue guard

### **GRANT BOILER HOUSE BLUE CASED MODELS (EUROFLAME)**

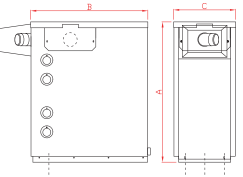
	TPUT	TPUT U'S	FLOW	RETURN CONNECTION	CONDENSATE	неіснт	WIDTH*	DEPTH INCLUDING BURNER
BOILER TYPE	KW	35	풀용	3 C	응붑	А	В	С
Euroflame Condensing 50-70 Boilerhouse	15-21	50-70,000	3/4"	22mm	- (E :5 V *:	715	435	600
Euroflame Condensing 70-90 Boilerhouse	21-26	70-90,000	3/4"	22mm	3/4" (19mm plastic overflo	715	435	600
Euroflame Condensing 90-120 Boilerhouse	26-35	90-120,000	1"	22mm	215 ayo	715	435	600

<sup>\* =</sup> Allow an extra 60mm on left-hand side for drain connection

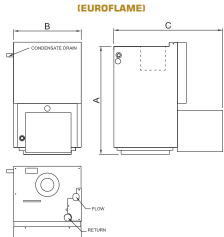
### GRANT INDOOR WHITE CASED MODELS (VORTEX AND EUROFLAME)



### GRANT OUTDOOR GALVANISED CASED MODULES (VORTEX AND EUROFLAME)

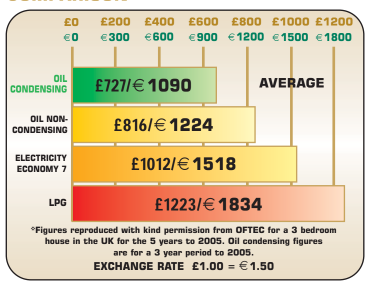


### GRANT BOILER HOUSE BLUE CASED MODELS



### GENERAL INFORMATION

### TYPICAL ANNUAL RUNNING COSTS COMPARISON\*



### SEASONAL EFFICIENCY COMPARISONS

Seasonal efficiency SOURCE: SEDBUK DATABASE Grant Condensing Boiler Typical seasonal 92.1-97% efficiency standard' SEDBUK 'A' Typical seasonal oil-fired Boiler efficiency 'older' 82-85.7% oil-fired Boiler SEDBUK 'C' 65-81.9% SEDBUK 'D' or less

### **SEDBUK RATINGS TABLE**

90% and above <b>GRANT CONDENSING</b>	A	>
86%-90%	В	
82%-86%	C	
78%-82%	D	
74%-78%	E	
70%-74%	F	
Below 70%	G	

View online at SEDBUK: www.sedbuk.com or HARP: www.sei.ie for an up to the minute guide to gross seasonal efficiencies of domestic boilers.

In accordance with our policy of continual improvement, we reserve the right to amend specifications without prior notice.

Manufactured under I.S. EN ISO 9001. Complies with the EC Low Voltage and Electromagnetic Compatibility and Boiler Efficiency Directives.

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

®Euroflame and Grant Vortex are registered trade marks of Grant Engineering
Limited. The contents of this leaflet are fully protected by copyright and nothing
may be reproduced without permission from Grant Engineering (Ireland) Limited.













### **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.

### **PLUMING**

Condensing boilers operate at extremely high efficiency levels, producing cool flue gas temperatures, resulting in a 'plume' of vapour being visible at the flue terminal. This plume (steam) is a normal condition of condensing boiler operation and indicates that the appliance is working efficiently. As an alternative to a low level balanced flue kit, high level, or vertical kits are available, which moves the plume to a higher level.

### **FUEI**

All burners are supplied factory set at the stated output for use on standard grade Kerosene – Class C2. Grant Condensing Boilers are not suitable for use with Class D gas oil.

#### INSTALLATION

Installation must comply with the current Building Regulations. Comprehensive technical information can be found in the installation manual, supplied with every boiler.

### **GUARANTEES**

The unique heat exchanger on the Grant Condensing Boiler is covered by a 5-year guarantee. All other component parts of the boiler are guaranteed for 1 year from the date of purchase (excluding consumable items), subject to being installed in accordance with the manufacturers instructions. On completion of the installation all Grant Condensing Boilers must be commissioned.

### **AFTER SALES SERVICE**

For peace of mind, all Grant Condensing Boilers are backed by a national network of service engineers. In the unlikely event of a problem occurring, your installer should telephone our customer service department on: (057) 9120089



**EFFICIENT HEATING SOLUTIONS** 

# GRANT OIL-FIRED CONDENSING RANGE

UNIQUE OIL-FIRED CONDENSING BOILERS FOR INTERNAL AND EXTERNAL INSTALLATIONS WITH OUTPUTS FROM 50,000 TO 240,000Btu/h













PRODUCTS AVAILABLE IN THIS RANGE:

### **VORTEX**

GRANT CONDENSING INDOOR MODELS

GRANT CONDENSING INDOOR
SYSTEM MODELS

GRANT CONDENSING INDOOR
COMBI MODELS

GRANT CONDENSING OUTDOOR MODULES

GRANT CONDENSING OUTDOOR
COMBI MODULES

### **EUROFLAME**

GRANT CONDENSING INDOOR MODELS

GRANT CONDENSING
BOILER HOUSE MODULES

GRANT CONDENSING OUTDOOR MODULES



### **GRANT VORTEX CONDENSING RANGE**

# Grant Vortex Condensing Indoor Models

Indoor Models: 50-70 (15-21), 50-90 (15-26), 90-120 (26-36), 120-155 (36-46), 155-200 (46-58)

& 200-255 (58-70).

System Models: 50-90 (15-26), 90-120 (26-36),

120-155 (36-46).

- Boiler Thermostat
- Overheat Thermostat
- Boiler ON/OFF Switch
- Front Service Access Door
- Drain Cock
- Riello RDB Burner
- Reversible Heating Flow & Return (Not shown)
- Condensate Drain (Not shown)









MODEL SHOWN VORTEX INDOOR 50-90

### Grant Vortex Condensing Outdoor Modules

Outdoor Models: 50-70 (15-21), 50-90 (15-26), 90-120 (26-36) & 120-155 (36-46)

- Control Panel (Incorporating Frost Stat)
- Optional Side Flue Exit
- Optional Pipe Entry Points
- Riello RDB Burner
- Mains Isolating Switch
- Test Switch









MODEL SHOWN VORTEX OUTDOOR 90-120

Outdoor Module with fitted stainless steel terminal quard

### **GRANT VORTEX COMBI CONDENSING RANGE**

## Grant Vortex Condensing Indoor Combi Models

Indoor Models: 90 (26) & 123 (36)

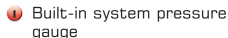
- Optional Timer Kit Position
- Store Isolation Switch
- Low Pressure Warning Neon
- Electronic Boiler Thermostat
- 5 12 litre Expansion Vessel
- Chrome Plated Piping
- Blending Valve
- 8 Pump (Hot Water Circuit)
- Flexible Filling Loop
- 35 Plate Heat Exchanger
- U Primary Store Drain Cock
- Riello RDB Burner
- Front Service Access



**MODEL SHOWN VORTEX COMBI 90 (26)** 

### Grant Vortex Condensing Outdoor Combi Modules

Outdoor Models: 90 (26) & 123 (36)



- 2 Low pressure warning neon
- 3 Electronic boiler thermostat
- Expansion Vessel
  (Size varies depending on model)
- Chrome plate
- Blending valve
- Pump (hot water circuit)
- 8 Flexible filling loop
- Riello RDB burner







### 90 (26)\*

17 litres per minute at an average temperature of 50°C. Recovery time is approximately 4 minutes.

Based upon 100 litre draw off.

### 123 (36)\*

20 litres per minute at an average temperature of 50°C. Recovery time is approximately 3 minutes.

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 based upon an incoming mains water temperature of 10°C.



MODEL SHOWN VORTEX OUTDOOR COMBI 90

### **GRANT EUROFLAME CONDENSING RANGE**

### **Grant Euroflame Condensing** Outdoor Modules

Outdoor Models: 50-70, 70-90 & 90-120

- Control Panel (Incorporating Frost Stat)
- Optional Side Flue Exit
- Optional Pipe Entry Points
- Riello RDB Burner
- Mains Isolating Switch
- Test Switch





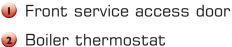


**MODEL SHOWN VORTEX EUROFLAME OUTDOOR 50-90** 

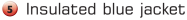
### **Grant Euroflame Condensing Boiler House Models**

Outdoor Models: 50-70, 70-90 & 90-120

- Overheat thermostat









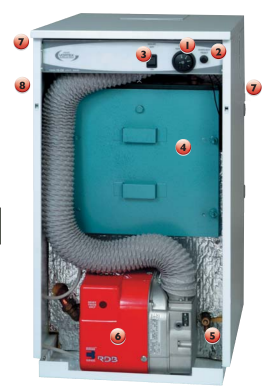
### **Grant Euroflame Condensing Indoor Models**

Outdoor Models: 50-70, 70-90 & 90-120

- Boiler Thermostat
- Overheat Thermostat
- Boiler ON/OFF Switch
- Front Service Access Door
- Drain Cock
- Riello RDB Burner
- Reversible Heating Flow (Not shown)
- Condensate Drain (Not shown)







# GRANT OIL-FIRED CONDENSING RANGE

UNIQUE OIL-FIRED CONDENSING BOILERS

FOR INTERNAL AND EXTERNAL INSTALLATIONS WITH OUTPUTS FROM 50.000 TO 240.000Btu/h













PRODUCTS AVAILABLE IN THIS RANGE:

### **VORTEX**

GRANT CONDENSING INDOOR MODELS

GRANT CONDENSING INDOOR
SYSTEM MODELS

GRANT CONDENSING INDOOR
COMBI MODELS

GRANT CONDENSING OUTDOOR MODULES

GRANT CONDENSING OUTDOOR
COMBI MODULES

### **EUROFLAME**

GRANT CONDENSING INDOOR MODELS

GRANT CONDENSING
BOILER HOUSE MODULES

GRANT CONDENSING OUTDOOR MODULES

