



**VRA Axial Fan** 

VRC Centrifugal Fan

VRE Downflow

**VRBD Bi-Directional** 

## Introduction

The compact highly efficient Benson Variante heaters provide cost effective heating for most commercial and industrial buildings, such as showrooms, factories, workshops, warehouses, greenhouses etc.

Using wall or roof mountings, the heaters are available for either room sealed or conventional power flue applications.

## **Options**

- Top mounted spigots (VRA)
- · High/Low gas value
- 0 10v burner modulation
- Downflow heads
- Mixing box c/w dampers
- Wall brackets
- Stainless steel heat exchanger
- Air rotation thermostat

## **Model Range**

The Variante gas fired units are available with heat outputs ranging from 12kW-144kW for use on natural gas (G20), or propane (G31)

### **Air Distribution**

VRA heaters are fitted with high efficiency axial fans and discharge warm air through an outlet grille complete with adjustable horizontal louvres.

VRBD heaters discharge warm air in two opposing directions potentially enhancing distribution whilst reducing capital and installation costs for certain applications.

VRE heaters are downward discharging units that can provide both heating and de-stratification.

VRC heaters are designed for ducted applications and are fitted with a centrifugal fan(s) and have a duct spigot outlet. Louvres and downflow can be supplied as an option.

## **ECA**



This symbol verifies that the product has been independently assessed and currently qualifies for the ECA scheme, an up-front tax relief enabling businesses that invest in energy-saving equipment to claim 100% first-year capital allowances against their taxable profits.



VRA Horizontal discharge unit



VRE Downflow discharge unit



VRBD Bi-directional unit



## Additional Control at the Touch of a Button

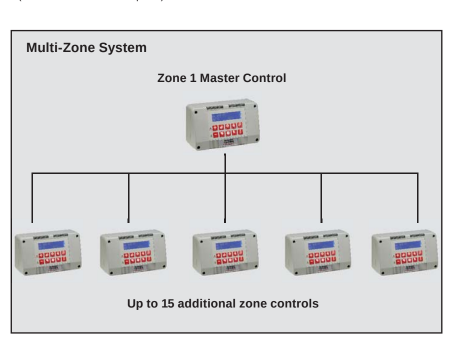
To complement the high efficiency Variante units a versatile range of SmartCom control panels are available.

- Self adapting optimum start and stop
- Simple user friendly programming
- Individual seven day programming
- Day, night and frost (5°C) temperature settings
- Three on/off periods per day
- Remote burner reset facility
- Password protection to prevent unauthorised adjustment
- · Hours run and service data logging
- Battery back up in the event of mains failure
- High Low or modulating burner control (SmartCom Multi-Zone required)

## **SmartCom Multi-Zone**

SmartCom Multi-Zone controls allow up to 16 units to be centrally controlled. Functions controlled by the master unit include:

- Clocking updating
- Updating temperature functions and programme settings
- Viewing the room and set temperature settings of all units
- Setting holiday, overtime and vent only functions for the entire network
- Centralised burner lock out reset





## **Specification**

#### Cabinet

Low profile in design and robotically punched and formed from electro-zinc plated steel the heater cabinet presents a functional yet pleasing appearance. Access to the burner and controls compartment is via a full width side hinged door. The unit is stove hardened epoxy powder coated with a durable Kestrel Grey paint finish.

#### **Heat Exchanger**

Formed from aluminised steel tube into a compact, highly efficient four pass 'S' shaped assembly the Variante heat exchanger is capable of delivering efficiencies in excess of 91% nett.

Stainless steel heat exchanger tubes are available as an option.

#### Burne

Variante heaters are fitted with a quiet multi-flame, in-shot burner complete with automatic electronic spark ignition and ionisation flame proving. On/off control is standard, optional high/low or modulation can be specified for greater energy efficiency and close environmental control.

### **Electric Motors**

All electric motors comply with EC motor directive 2005/32/EC

#### **Efficiency**

Each heater within the range has been designed and developed with fuel efficiency in mind and efficiencies exceed the mandatory requirements of CE legislation. All heater efficiencies are compliant with the needs of Part L2B of the 2010 Building Regulations and have been rated to meet the current criteria necessary for inclusion into the Enhanced Capital Allowance (ECA) scheme.

#### Fuel

Heaters can be specified to operate on either natural gas (G20) or LPG (Propane G31).

#### **Sealed Combustion Circuit**

Variante heaters are factory fitted with a power flue venter that enables the heater to be operated in either room sealed or fan assisted flue mode. The flue fan is safety interlocked with the burner control system via a pressure differential sensor.

#### **Air Distribution**

The VRA, VRE and VRBD models are fitted with a dynamically balanced aerofoil type axial fan(s) which discharges warmth directly into the space via adjustable horizontal louvres. Heaters for ducted applications, type VRC, are supplied with a centrifugal fan and outlet duct connection spigot.

## Testing, Approvals and Certification

Testing, Approvals & Certification:
Benson Heating is accredited with ISO 9001
quality assurance certification. All gas fired
heaters have been type tested and approved
to CE standards by an independent notified
body. Each heater is tested and fired prior to
despatch.





VRC complete with centrifugal fan and duct spigot outlet for use with ductwork



### Installation

#### **Installation Standards**

Benson Variante gas fired unit heaters must be installed and commissioned by a competent person and in accordance with the installation and commissioning instructions, relevant local and national standards, Codes of Practice, and any requirements of Local Authorities, Fire Officer or insurers.

#### Siting

Benson Variante gas unit heaters can be positioned on flat non-combustible surface, located on or fixed to cantilever brackets or suspended by means of the M10 fixings. It is recommended that for the cantilever bracket or suspended

applications that the manufacturer's purpose designed brackets be used. Care should always be taken to ensure that bracket fixings or other mounting points are structurally adequate.

Recommended minimum and maximum mounting heights, clearances for maintenance, air discharge, return and re-circulation should be observed.

Consideration should be given to the route and maximum permitted length of the flue, the provision and connection of gas and electrical supplies and protection from overhead cranes, fork lift trucks etc.

#### Plant Room/Enclosure Siting

Where it is proposed to install a Variante VRC (centrifugal fan) heater within a plant room or enclosure then return air and discharge air arrangements must be such that they do not interfere with the operation of the flue or burner. The warm air discharge and return air should be positively ducted to and from the heater.

#### **Gas Pipework**

The gas supply pipework should be sized and installed with due regard for all relevant standards and legislation, flow rates and the maximum/minimum inlet pressure requirements of the heater. Isolating gas cocks and service unions should be provided adjacent to each heater. It is recommended that the final connection to all Variante gas unit heaters be made with an approved and adequately sized flexible gas connector.

#### **Air Supply**

Where heaters are installed directly within the heated space and (ie not in a plant room or enclosure) then combustion air or heater related ventilation air will generally not be required if the heater is installed in room sealed mode (ie with the positive connection of both flue and combustion air ductwork) or if the air change rate of the heated space is 0.5 air changes per hour or greater. If it is proposed to install a heater in flue only mode (ie without the positive connection of combustion air ductwork) and the heated space has an air change rate of less than 0.5 air changes per hour then it will be necessary to provide either natural ventilation openings or mechanical ventilation.

Where heaters are installed within a plant room or enclosure then provision for both combustion air and air for general ventilation will be required by means of high and low level ventilation openings.

Alternatively, the plant rooms or enclosures may be mechanically ventilated.

#### Flue

Variante heaters are approved for use in both room sealed and fan assisted flue format. The in-built flue fan permits the heater to be sited several metres away from the point of flue exit.

The units may be flued either through the wall or roof. Balanced flue models must be used with the wall or roof balanced flue outlet supplied by Benson to comply with CE certification.

The maximum permitted lengths given in the data table must be observed. The inclusion of 45° and 90° flue bends will reduce the total available length, a 45° bend is equivalent to 0.5 metres of straight flue and 90° bend is equivalent to 1.0 metres of straight flue.

The flue route and exit point needs to be selected carefully and it is recommended that the installer consult the installation and commissioning instructions before commencing installation.

On VRA and VRC models the flue/combustion air spigots are situated on the rear of the heater. Top flue/combustion air spigots are available as an option on most models.

#### Special Risk Areas

Where it is proposed to install a heater within a special risk area (including but not limited to areas containing flammable vapours, where petrol engined vehicles are stored, parked or serviced, where paint spraying occurs or where wood working or other flammable dust creating process are employed) then restrictions, additional regulations and requirements concerning the heater installation may apply.

Additionally areas containing chlorinated or halogenated hydrocarbons, degreasing solvents, styrene's, other laminating materials or airborne silicones can cause corrosion to heat exchangers and It is strongly recommended that you consult Benson at the design stage. Failure to do so may invalidate guarantee cover.

TECHNICAL DATA											
New Model Ref		12	20	30	42	50	60	72	95	120	145
Old Model Ref		40	70	100	135	170	200	250	330	410	490
Nominal heat output ECA listed* Airflow Temperature rise Static pressure (VRC)	kW m³/h °C Pa	12 Yes 1116 32 100	20 Yes 1980 30 125	29 Yes 2844 31 100	39 Yes 3456 36 150	49 Yes 4356 34 150	59 Yes 5544 32 180	72 Yes 6840 32 150	96 Yes 8136 35 180	120 Yes 11088 32 200	144 Yes 13608 32 200
Throw VRA VRE (Downflow) VRBD (Total)	m m m	8 4.5 n/a	15 5.5 n/a	18 6.0 n/a	22 7.0 n/a	24 8.0 n/a	27 12.0 n/a	31 8.0 62	32 10.0 64	38 12.0 76	39 12.0 78
Gas Consumption Natural gas G20 Propane G31 Gas connection	m³/h m³/h Rc	1.37 0.52 ½"	2.23 0.86 ½"	3.38 1.30 ½"	4.50 1.73 ½"	5.63 2.16 ½"	6.76 2.59 ½"	8.33 3.21 <sup>3</sup> ⁄ <sub>4</sub> "	11.12 4.28 <sup>3</sup> ⁄ <sub>4</sub> "	13.87 5.34 <sup>3</sup> ⁄ <sub>4</sub> "	16.63 6.41 <sup>3</sup> ⁄ <sub>4</sub> "
Electrics Supply VRA / VRE / VRBD VRC FLC VRA / VRE / VRBD VRC	V/ph/hz V/ph/hz amps amps	230/1/50 230/1/50 0.4 2.0	230/1/50 230/1/50 0.7 2.0	230/1/50 230/1/50 0.8 2.0	230/1/50 230/1/50 1.2 6.0	230/1/50 230/1/50 1.6 8.0	230/1/50 230/1/50 2.7 8.0	230/1/50 230/1/50 2.8 9.0	230/1/50 230/1/50 3.4 12.0	230/1/50 415/3/50 4.8 6.0	230/1/50 415/3/50 5.8 6.0
Mounting height(s) VRA / VRC VRE (Downflow) VRBD	m m m	1.8 - 2.5 3.5 - 4.5 n/a	1.8 - 2.5 4.0 - 5.5 n/a	2.0 - 3.2 4.0 - 6.0 n/a	2.0 - 3.2 4.0 - 7.0 n/a	2.4 - 4.0 5.0 - 8.0 n/a	2.4 - 4.0 5.0 - 12.0 n/a	2.4 - 5.0 5.0 - 8.0 2.4 - 5.0	2.4 - 5.0 6.0 - 10.0 2.4 - 5.0	2.4 - 5.0 6.0 - 12.0 2.4 - 5.0	2.4 - 5.0 6.0 - 12.0 2.4 - 5.0
Flue diameter nom Combustion air diameter nom Maximum horizontal run Maximum vertical run	mmø mmø m m	80 80 3.0 5.0	80 80 6.0 10.0	100 100 6.0 10.0	100 100 6.0 10.0	100 100 6.0 10.0	100 100 6.0 10.0	130 130 8.0 10.0	130 130 8.0 10.0	130 130 8.0 10.0	130 130 8.0 10.0
Noise level (approx) VRA / VRC VRE / VRBD	dB(A)	53 57	55 59	57 61	58 62	61 65	65 68	61 66	63 69	66 74	66 78
Net weight VRA VRC VRBD / VRE	kg kg kg	71 82 73	76 87 79	90 108 93	104 126 107	120 142 124	138 160 142	181 216 189	203 238 211	242 281 250	279 323 287

Throw figures provide the distance to the point where average air velocity is 0.25 m/s.

Throw figures for VRBD heaters are taken as the 'combined' bi-directional throw to the point where the average air velocity is 0.25 m/s.

Fuel consumption and output figures based upon gross calorific values as -

Natural gas (G20) @ 37.78 MJ/m3

Lpg propane (G31) @ 95.65 MJ/m3

Flue and combustion air maximum runs for guidance purposes only. Please refer to installation instructions for detailed information.

Consideration should be given to use of downflow heads for heaters stored at maximum height.

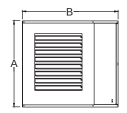
Maximum mounting heights may exceed the figure recommended where de-stratification fans are used (see Benson recoupak range)
Noise levels measured 3m from appliance.

Throw figures for VRE heaters are based upon the effective maximum mounting height.

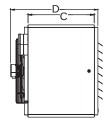
<sup>\*</sup>Please check ETL at time of ordering for latest listings as criteria are subject to change.



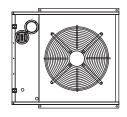
## **VRA**



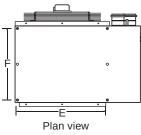
Front view



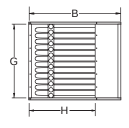
Side view



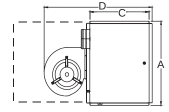
Back view



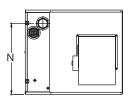
## **VRC**



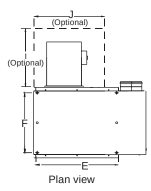
Front view



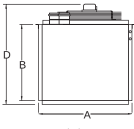
Side view



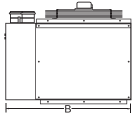
Back view



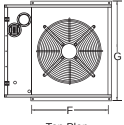
**VRE** 



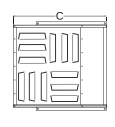
End view



Side view



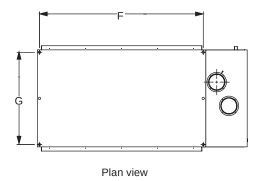
Top Plan

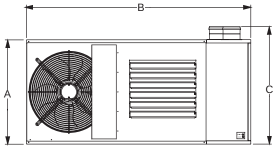


Bottom Plan

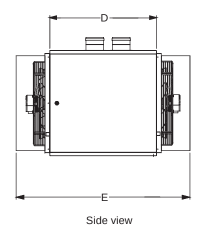
VARIANTE VRA / VRC / VRE DIMENSIONS										
New Model Ref		20	30	42	50	60	72	95	120	145
	40	70	100	135	170	200	250	330	410	490
A B C D	440 1050 680 841 1134	440 1050 680 881 1175	545 1050 680 893 1175	650 1050 680 893 1175	910 1050 680 893 1246	910 1050 680 893 1246	650 1750 810 1023 1305	800 1750 810 1023 1376	980 1750 810 1023 1625	1150 1750 810 1023 1625
E F F	755 640 500	755 640 500	755 640 605	755 640 710	755 640 840	755 640 970	1365 770 710	1365 770 860	1365 770 1040	1365 770 1210
G H I J	390 729 700 795	390 729 800 795	495 729 800 795	600 729 800 795	730 729 800 795	860 729 800 1405	600 1339 900 1405	750 1339 900 1405	930 1339 1100 1405	1100 1339 1100 1405
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	A B C D D E F F G H I	12 40 A 440 B 1050 C 680 D 841 D 1134 E 755 F 640 F 500 G 390 H 729 I 700 J 795 300 1000 300 200 300 300 3500	12 20  40 70  A 440 440  B 1050 1050  C 680 680  D 841 881  D 1134 1175  E 755 755  F 640 640  F 500 500  G 390 390  H 729 729  I 700 800  J 795 795  300 300 1000 300 300 350 200 200 300 300 300 300 300 300 3500 4000	12         20         30           40         70         100           A         440         440         545           B         1050         1050         1050           C         680         680         680           D         841         881         893           D         1134         1175         1175           E         755         755         755           F         640         640         640           F         500         500         605           G         390         390         495           H         729         729         729           I         700         800         800           J         795         795           300       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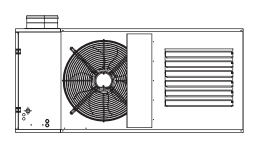
## **VRBD**





Front view





Back view

VARIANTE VRBD DIMENSIONS								
New Model Ref		72	95	120	145			
Old Model Ref		250	330	410	490			
	A B C D	650 1750 750 810	800 1750 900 810	980 1750 1080 810	1150 1750 1250 810			
	E F	1321 1365	1321 1365	1321 1365	1321 1365			
	G	770	770	770	770			
Flue and Combustion air collars	Ø	130	130	130	130			
Top clearance Bottom clearance Left-hand side clearance Right-hand side clearance		300 300 250 950	300 300 250 950	300 300 250 950	300 300 250 950			

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