

## Vision

High efficiency combi and system boilers

- VISION COMBI 25C 30C AND SYSTEM 20S 25S
  - ErP CLASS A -
- 5 OR 7 YEAR WARRANTY OPTION AVAILABLE -
- LIGHTWEIGHT WITH COMPACT DIMENSIONS -
  - REAR FLUE OPTION -
  - BUILT IN FILLING LOOP -
  - BUILT IN 7 DAY DIGITAL CLOCK -
    - BUILT IN ON-BOARD RELAY FOR VISION SYSTEM



## Vision High efficiency combinand system boilers Dimensions and Clearances (mm) \*From casing or 25mm above flue elbow (whichever is applicable)



600

- 5 or 7 year parts and labour warranty. (2)
- Simple to use built-in 7 day digital clock with three modes of operation and back-lit LCD display enables full control of heating times over the week, maximising control and saving energy.
- Flow rate of up to 12 l/min results in quick delivery of hot water.
- DHW pre-heat function that is easily activated by the end user.
- Small dimensions enable the boiler to be sited almost anywhere in the home, including within
  a kitchen cupboard.
- Rear flue option as well as the standard top flue option provides a versatile installation. Other flueing
  options available are; horizontal, vertical and twin flue.
- Lightweight, at only 27kg for the 25S, enables the boiler to be lifted into place easily, even in tight spaces.
- Designed for easy installation. Standard Vokèra pipework layout enables trouble-free replacement of older Vokèra models.
- Standard Autostop disabling function<sup>(3)</sup> that automatically changes the current operating mode and moves
  it permanently into the standby mode, helping Registered Social Landlords fulfill their legal obligation of
  an annual gas safety check.
- Simple commissioning; only minimal adjustments are required after installation and automatic modulation eliminates the need to range rate the boiler.
- Additional built-in functions include: SARA function for automatic temperature control and improved
  efficiency, anti-cycling for longer lasting component performance, frost protection and CO mode for
  simple servicing.
- If the boiler is to be installed in a location that is difficult to access then Vokèra's optional RF room thermostat control or BeSMART can be installed in a convenient location so the heating temperature can easily be adjusted.
- Anti-cycling control prevents wasteful on/off cycling, which reduces wear and tear for longer lasting component performance.
- Low NOx Class 5 performance. Only 19mg/kWh for 25C provides maximum credits available for a condensing boiler under the Code for Sustainable Homes.
- Vision combi is compatible with Vokèra Fuelsaver passive flue gas heat recovery device which is listed on the PCDB and validated for SAP 2009.

<sup>(i)</sup>The addition of an energy saving control will override the built-in digital control settings on the Vision combi. For Vision system boilers please contact Vokèra Technical Support for advice. <sup>(i)</sup>Subject to registration and annual service. 7 year warranty offer valid for a promotional period, terms and conditions apply. <sup>(i)</sup>Autostop activation devices registrad.

Vokèra Limited, Borderlake House, Unit 7 Riverside Industrial Estate, London Colney, AL2 1HG













BeSMART Compatible

Endorsed Product



7 real warranty

E: enquiries@vokera.co.uk

W: www.vokera.co.uk

T: 0844 391 0999

F: 0844 391 0998



SPECIFICATIONS	VISION 25C	VISION 30C	VISION 20S	VISION 25S	
PRODUCT ORDER CODE - 5 YEAR	20097278	20099224	20099228	20099229	
PRODUCT ORDER CODE – 7 YEAR	29450501	29450502	29450503	29450504	
CENTRAL HEATING					
HEAT INPUT (kW)	20	25	20	25	
MAXIMUM HEAT OUTPUT 60/80°C (kW)	19.5	24.5	19.5	24.5	
MAXIMUM HEAT OUTPUT 30/50°C (kW)	20.8	26.2	20.8	26.2	
DOMESTIC HOT WATER					
HEAT INPUT (kW)	25	29	-	-	
FLOW RATE - 35° C RISE (L/MIN)	10.2	12	-	-	
DIMENSIONS					
HEIGHT X WIDTH X DEPTH (MM)		715 x 405 x 248			
WEIGHT					
DRY WEIGHT (KG)	29	29	27	28	
CONNECTIONS					
FLOW & RETURN	22MM				
GAS	15MM	15MM	22MM	22MM	
DHW INLET & OUTLET	15MM	15MM	-	-	
SAFETY VALVE	15MM				
ELECTRICAL					
VOLTAGE (V/HZ)	230/50				
FLUE DETAILS (CONCENTRIC)					
MAXIMUM HORIZONTAL FLUE LENGTH 60/100MM	5.85M	4.85M	5.85M	4.85M	
MAXIMUM VERTICAL FLUE LENGTH 60/100MM	6.85M	5.85M	6.85M	5.85M	
MAXIMUM HORIZONTAL FLUE LENGTH 80/125MM	15.3M	12.8M	15.3M	12.8M	
MAXIMUM VERTICAL FLUE LENGTH 80/125MM	20.3M	17.8M	16.3M	13.8M	
FLUE DETAILS (TWIN)					
MAX HORIZONTAL / VERTICAL FLUE LENGTH (80MM/80MM)	45M/45M	40M/40M	45M/45M	40M/40M	
EFFICIENCY					
ErP SEASONAL SPACE HEATING ENERGY EFFICIENCY (CLASS/%)	A/93	A/93	A/93	A/93	
ErP WATER HEATING EFFICIENCY (XL PROFILE) (CLASS/%)	A/85	A/84	-	-	
SAP 2009 EFFICIENCY (%)	89.1	89.0	89.0	89.1	
NOX CLASS	5	5	5	5	

ACCESSORIES					
DESCRIPTION	CODE				
REAR FLUE TERMINAL	29450133				
TELESCOPIC FLUE TERMINAL	29450121				
STANDARD BeSMART WI-FI KIT	20111860				
711 OPENTHERM RF PROGRAMMABLE ROOM STAT <sup>(1)</sup>	20050690				
7 DAY RF ROOM THERMOSTAT CONTROL	20059642				
OUTSIDE WEATHER COMPENSATION SENSOR	2359259				
SPACING FRAME	20030704				
MAGNETIC FILTER	29450199				
FUELSAVER	29450000				
CONDENSE PUMP	404				
PIPE COVER	20012594				
LPG CONVERSION KITS	20045569	20029055	20045579	20029055	

## **WE ARE SOCIAL**









