

Mynute i

High efficiency system boiler

UP TO 90.3% EFFICIENCT

REAR FLUE OPTION

SIMPLE TO USE BACK-LIT LCD DISPLAY

5 YEAR WARRANTY



Mynute i

High efficiency system boiler

SPECIFICATIONS	Mynute i20	Mynute i30	Mynute i35 ⁽¹⁾
Product order code	20073510	20076857	TBC
Central Heating			
Heat input (kW)	20	30	TBC
Heat output @ 60/80 °C (kW)	2.76 - 19.62	3.5 - 29.25	TBC
Heat output @ 30/50 °C (kW)	3 - 21.44	3.8 - 31.77	TBC
Modulation Ratio			
Modulation ratio	7:1	8:1	TBC
Weight			
Dry weight (kg)	36	38	TBC
Dimensions			
Height	780mm	780mm	TBC
Width	400mm	400mm	TBC
Depth	338mm	388mm	TBC
Clearances			
Sides	12mm	12mm	TBC
Top ⁽⁶⁾	150mm	150mm	TBC
Bottom	150mm	150mm	TBC
Front	600mm	600mm	TBC
Electrical			
Voltage (V/Hz)	230/50	230/50	TBC
Flue Details (concentric)			
Max horiz (60/100mm)	7.8m	7.8m	TBC
Max vertical (60/100mm)	8.8m	8.8m	TBC
Max horiz (80/125mm)	18m	14m	TBC
Max vertical (80/125mm)	20m	16m	TBC
Flue Details (twin pipes)			
Max horiz (80mm/80mm)	45m/45m	30m/30m	TBC
Max vertical (80mm/80mm)	45m/45m	30m/30m	TBC
Efficiency			
Efficiency ⁽²⁾ (%)	90.3	90.0	TBC
NOx class	5	5	TBC

OPTIONS			
Description	Code		
OpenTherm RF programmable room thermostat ⁽⁵⁾	20050690		
Weather compensation sensor ⁽⁵⁾	2359259		
Relay ⁽⁵⁾	29450144		
Spacing frame	435		
Mynute i LPG conversion kit	20069593		
Condense pump	404		
Magnetic filter	29450199		

 $^{^{(1)}}$ Mynute i35 is launching soon, please order the Mynute 35HE in the meantime. Code 880



System boilers are more suited to properties with multiple bathrooms, because good flow rates can be maintained if more than one domestic hot water outlet is in use at the same time. The Mynute i is Vokèra's easy to install and simple to maintain system boiler and is the ideal boiler where space is an issue.

SEDBUK A rated and up to 92.3% efficient when installed with the weather compensation sensor or OpenTherm control⁽²⁾, reducing running costs by up to 35% more than a conventional boiler which helps to safeguard the environment.

5 year parts and labour warranty.(3)

High modulation ratio, 7:1 on Mynute i20 and 10:1 on Mynute i30, increasing efficiency and component longevity.

Simple to use back-lit LCD display ensures end-users can easily operate and adjust the appliance.

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.

Front mounted heat exchanger assists in simple maintenance. Our in-house patented heat exchanger incorporates a unique radial design utilising an extruded aluminium alloy. Aluminium has excellent thermal transfer properties and our updated design incorporates a new profile that inhibits the build-up of condense residues, thereby significantly reducing the frequency of cleaning.

Built in relay enables use of a wide variety of external controls and switching devices.

Add a Vokèra energy saving control to the Vokèra Mynute i and increase the boilers efficiency even further. Ask your installer about the range of Vokèra energy saving controls.

Dual temperature range - easily configured to suit under-floor heating systems, with 2 built-in temperature ranges to suit either high or low temperature systems.

Designed for easy installation with standard Vokèra pipework layout enabling trouble free replacement of older Vokèra models.

Anti seize function protects the pump from sticking during long periods of inactivity.

Anti-cycling control prevents energy wasteful on/off cycling and reduces wear and tear.

Built-in frost protection, protects the appliance from damage during periods of cold weather.

Registered Address: Vokèra Ltd Borderlake House, Unit 7 Riverside Industrial Estate, London Colney, AL2 1HG

Email: enquiries@vokera.co.uk Web: www.vokera.co.uk Vokèra Ireland West Court, Callan, Co Kilkenny

Tel: 0844 391 0999 Tel: 056 7755057

Fax: 0844 391 0998 Fax: 056 7755060







Search Vokera Ltd

²² When installed with a Vokera intelligent control, as proposed in SAP 2005.
³² Subject to registration and annual service. ⁴³ Autostop activation device required.

[©] Contact Vokèra Technical Helpline for advice

⁽⁶⁾ From casing or 25mm above flue elbow (whichever is applicable)