

Mynute 35HE

High efficiency system boiler

35KW BOILER

ERP CLASS A

ALUMINIUM HEAT EXCHANGER

2 YEAR WARRANTY





Mynute HE

High efficiency system boiler

SPECIFICATIONS	Mynute 35HE
Product order code	20100517
Central Heating	
Heat input (kW)	34.6
Maximum heat output @ 60°C/80°C (kW)	33.7
Maximum heat output @ 30°C/650°C (kW)	36.5
Dimensions	
Height (mm)	780
Width (mm	450
Depth (mm)	358
Weight	
Dry weight (kg)	42
Connections	
Flow & return	22mm
Gas	15mm
Safety valve	15mm
Condensate	21mm
Flue details (concentric)	
Maximum horizontal flue length (60/100mm)	7.8m
Maximum vertical flue length (60/100mm)	8.8m
Maximum horizontal flue length (80/125mm)	20m
Maximum vertical flue length (80/125mm)	25m
Flue details (twin pipes)	
Maximum horizontal flue length (80mm/80mm)	40m/40m
Maximum vertical flue length (80mm/80mm)	40m/40m
Electrical data	
Voltage (V/Hz)	230/50
Efficiency	
ErP seasonal space heating energy efficiency (class/%)	A/tbc
SAP 2009 efficiency (%)	88.8
NOx class	5

OPTIONS	
Description	Code
Weather compensation control ⁽³⁾	2359259
White pipe cover 450mm	519
Twin channel digital programmer	514
Spacing frame	435
Condense pump	404
Magnetic filter	29450199

⁽¹⁾ Subject to registration and annual service. (2) Autostop activation device required. © Can be used on heat only appliances, contact Vokèra Technical Helpline for advice







IN HOUSE PATENTED HEAT EXCHANGER

If you require a lower output system boiler please use the Mynute i range that has 20kW and 30kW outputs available.

Fully compliant with the Energy-related Products Directive. Further savings can be achieved when installed with a weather compensation sensor or OpenTherm control.

2 year parts and labour warranty.

Unique aluminium heat exchanger provides excellent thermal transfer and anti-corrosion properties and is fully recyclable.

Low pressure loss reduces noise and increases pump performance.

Designed for easy installation.

Optional pipe cover to ensure a tidy installation.

Simple commissioning, only minimal adjustments are required after installation and automatic modulation eliminates the need to range rate the boiler.

Extremely high modulation ratio, increasing efficiency and component longevity.

Low NOx - Class 5 performance.

Self-start programming protects the pump from sticking during long periods of inactivity.

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

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

Versatile horizontal or vertical flueing options, using Vokèra's concentric or twin flue systems, enable the boiler to be sited almost anywhere in the home

Install with a Vokèra unvented cylinder to complete your installation. Single and twin coil cylinders available.

Standard Autostop disabling function⁽²⁾ that automatically changes the current operating mode, and moves it permanently into the standby mode. Autostop will only operate after a pre-defined period of time has elapsed and if it has been activated during commissioning.

Optional integral clock/programmer can enable direct control over the central heating timings.

Built-in thermo-regulation to increase further fuel efficiency. Attach an energy saving control to maximise energy efficiency.

Can be converted to LPG.

Compatible with Zenith solar thermal.

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

Fmail: enquiries@vokera.co.uk Web: www vokera co uk Tel: 0844 391 0999 Fax: 0844 391 0998 Tel: 056 775 5057 Fax: 056 775 5060 Vokèra Ireland West Court, Callan, Co Kilkenny, R95 PW40





