UPS3 THE VERSATILE NEW UPS3

THE **UPS3** IS BUILT ON A PLATFORM PROVEN IN MILLIONS OF BOILERS AND COMBINES INCREASED ENERGY EFFICIENCY WITH IMPROVED HYDRAULIC FLOW.

Built on a platform proven in millions of boilers, the new UPS3 combines increased energy efficiency, an easier to wire plug and on board diagnostics with stalwart features such as ceramic bearings and shafts, a manual deblocking port and robust start-up functionality.

Plus, clever design means the new UPS3 can be used not only in system installations but also inside many of the UK's domestic boilers. Simply scan the old pump with the new Grundfos GO Replace smartphone app and it will tell you if the UPS3 is a compatible fit. That gives you the chance to fix even integrated pump issues in one visit, saving you time and your customer money.

The UPS3 and Grundfos GO REPLACE make a winning team every time! www.grundfos.co.uk/UPS3



FOS



The UPS3 also offers you:

- **Higher efficiency** EEI ≤0.20
- Underfloor heating modes 2 constant pressure settings
- Installer power plug no opening of control box required
- Alarm indication for easy fault diagnosis
- Extra performance upto 6.5m head
- Automatic and manual de-blocking robust start-up function



be think innovate

GO REPLACE APP THAT HELPS YOU WORK FASTER

Grundfos is proud to supply pumps to the majority of boiler manufacturers and works with them to constantly improve efficiency and reliability. However, we recognise that getting hold of a specific OEM replacement can add significant time and cost to a job.

To address this, Grundfos have developed a special smartphone app, GO REPLACE, that interrogates its database of over 7000 OEM pumps to confirm if the new UPS3 will be a suitable replacement. Simply scan the old pump and in seconds you'll have the answer!

Occasionally UPS3 won't fit, but either way we think you will appreciate knowing for sure. www.grundfos.co.uk/go-replace



PRODUCT CODE 99199622

GO REPLACE App

Download and open the Grundfos GO REPLACE app on a smartphone







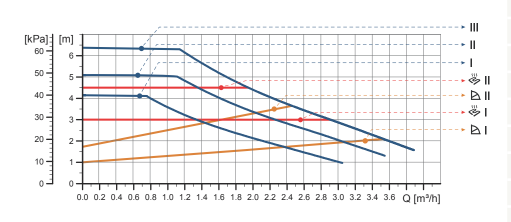


The app confirms if UPS3 is a suitable replacement



* Requires in-app registration

Performance curve



| Technical data | |
|--------------------------|---------------|
| Protection Class | IPX4D |
| Sound Pressure Level | <43 dB(A) |
| Temperature Class | TF95 |
| Power Consumption | 4-60W |
| Qmax | 3.8m³/h |
| Hmax | 6.5m |
| Liquid temperature: | +2°C to +95°C |
| Ambient temperature: | 0°C to +55°C |
| Energy Efficiency Index: | EEI ≤0.20 |
| | |

DISCLAIMER: Any pump replacement must only be carried by a professional installer. The GO REPLACE app has been designed to suggest if the Grundfos UPS3 circulator could be a possible replacement option. Any suggested replacement is solely based on information gleaned from the existing pump. The GO REPLACE app should not be used instead of, or to replace your own professional judgement as to whether the Grundfos UPS3 is fit to replace the existing pump. Any replacement decision relating to any heating installation and the replacement process itself will remain your responsibility. As the appointed installer, you will need to accept all terms and conditions before you can access the GO REPLACE app.

Grundfos Pumps Ltd Grovebury Road, Leighton Buzzard, Beds. LU7 4TL Tel: 01525 850000 Email: grundfos-uk@sales.grundfos.com www.grundfos.co.uk

