

# Energy-efficient solutions for heating, water supply and wastewater

For single and multi-family homes

**GRUNDFOS** 

Possibility in every drop

[grundfos.co.uk](http://grundfos.co.uk)





**NEW**

# Experience fast replacements with just two pumps on the van

With the Grundfos ALPHA2 GO 25-75, UPS4 GO 25-65 and a FCI signal cable adapter, you will be able to replace almost 70% of all integrated Grundfos circulator pumps and the majority of the stand-alone circulator pumps.

Simply download the Grundfos GO app and scan the old pump to find the suitable replacement.



Download the  
Grundfos GO app





Grundfos GO RANGE

# Select the right pump for the job

Experience fast pump replacements with just two pumps on the van.

With the NEW Grundfos ALPHA2 GO 25-75, UPS4 GO 25-65 and a FCI signal cable adapter you will be able to replace almost 70% of all integrated Grundfos circulator pumps and the majority of stand-alone circulator pumps.

The Grundfos GO app will help you quickly identify the perfect pump replacement, simply just by scanning the old pump.



**UPS4 GO 25-65**



**ALPHA2 GO 25-75**



**Download the Grundfos GO app**



**Grundfos GO app**

- Replacement model for the UPS3 15-50/65 as a stand-alone circulator
- Replacement pump for pre 2015 ErP boiler pumps
- Suitable for stand-alone installations

- Replacement pump for post 2015 ErP boiler pumps
- Suitable for stand-alone installations
- Guided setup with the Grundfos GO app

\*FCI Cable required in approximately 30% of installations

Experience fast replacements when using the Grundfos GO app. The app will help you quickly identify the perfect pump replacement for stand-alone, pre and post ErP boilers. Further app features can simplify installation, commissioning, and troubleshooting.

Grundfos GO range



# UPS4 GO

Designed for both installation and replacement of stand-alone and integrated circulators in domestic heating applications. The new UPS4 GO provides enhanced comfort and energy savings for residents. For installers, it makes pump replacements quick and hassle-free.



## Key features




- Easy replacement of integrated UPS circulators and stand-alone
- Self-venting pump
- Dry-running protection
- Improved wiring
- Robust startup
- Display read-out

## Grundfos GO

The Grundfos GO app is a digital toolbox that helps you work more efficiently with the UPS4 GO. It supports installers in replacing integrated UPS circulators. Simply enter details about the existing pump and the app will provide the correct settings to input into UPS4 GO's user interface.



## Benefits

-  Fast replacement
-  Energy savings and enhanced comfort for residents
-  Reduced callbacks





Grundfos GO range



# ALPHA2 GO

Designed for both stand-alone and integrated circulators in domestic heating applications, the new ALPHA2 GO provides enhanced comfort and energy savings for residents. For installers, ALPHA2 GO simplifies commissioning, takes the guesswork out of achieving efficient systems with guided setup, and makes pump replacements quick and hassle-free.



## Key features

- Easy replacement of integrated UPM3 and UPM4 circulators and stand-alone
- Guided setup
- Improved AUTOADAPT for radiators and floor heating
- Air detection and system venting
- Dry-running protection
- Improved wiring
- Robust startup
- Display read-out

## Grundfos GO

The Grundfos GO app is a digital toolbox that helps you work more efficiently with the ALPHA2 GO. By answering a few questions through the Grundfos GO app, guided setup ensures the correct control mode and setpoint are chosen, providing optimised comfort and reduced energy consumption.



The ALPHA2 GO connects directly to the Grundfos GO app, allowing it to mimic the performance of the integrated UPM3 and UPM4 circulators being replaced, and is enhanced by a range of features that simplify installation, commissioning, and troubleshooting.

## Benefits

- Fast replacement
- Simpler and more accurate commissioning
- Energy savings and enhanced comfort for residents
- Reduced callbacks
- Quicker and easier maintenance and troubleshooting





Grundfos SHOWER PUMPS range

# Eliminate inadequate water pressure

With our full range to suit any application.  
Hand-built in the UK.



## SSR2 and STR2

### What it does

Positive head shower booster pump to increase water pressure to a gravity fed hot water system. Pumps available up to 2 Bar.

### Typical Applications

For boosting water to a single shower or simple bathroom suite where the outlets are below the cold water storage tank.

### Features & Benefits

- Low noise design - quiet induction motor and minimal turbulence pump head
- Continuously rated
- Supplied with 22mm stainless steel hoses
- Fitted with long-life seals
- Twin (STR2) & single (SSR2) impellers
- WRAS Approved
- IPX2 water ingress protection
- Regenerative impeller designed to overcome air pockets

### Product Codes

STR2-1.5C		
Twin Impeller	1.5 bar	98950216
STR2-2.0 C		
Twin Impeller	2.0 bar	98950217
SSR2-2.0 C		
Single Impeller	2.0 bar	98950218



## SSR2 and STR2 Universal

### What it does

Positive & negative head shower booster pump to increase water pressure to a gravity fed hot water system. Pumps available up to 2 Bar.

### Typical Applications

For boosting water to a single shower or simple bathroom suite where the outlets are above or below the cold water storage tank.

### Features & Benefits

- Low noise design - quiet induction motor and minimal turbulence pump head
- Continuously rated
- Supplied with 22mm stainless steel hoses
- Fitted with long-life seals
- Twin (STR2) & single (SSR2) impellers
- WRAS Approved
- IPX2 water ingress protection
- Regenerative impeller designed to overcome air pockets
- Auto activation in Negative Head operation
- Dry run protection built in

### Product Codes

STR2-1.5 CN		
Twin Impeller	1.5 bar	98950219
STR2-2.0 CN		
Twin Impeller	2.0 bar	98950220
SSR2-2.0 CN		
Single Impeller	2.0 bar	98950231



## AMAZON

### What it does

Positive head shower booster pump to increase water pressure to a gravity fed hot water system. Pumps available up to 4 Bar.

### Typical Applications

For boosting water to single/multiple showers or whole house boosting where the outlets are below the cold water tank.

### Features & Benefits

- Low noise design - quiet induction motor and minimal turbulence pump head
- Continuously rated
- Supplied with 22mm stainless steel hoses
- Fitted with long-life silicon carbide seals
- Twin (STP) & single (SSP) impellers
- WRAS Approved
- IPX2 water ingress protection
- Regenerative impeller designed to overcome air pockets
- Premium brass pump head and impeller
- 5 year warranty (domestic use only)

### Product Codes

STP-1.5 B		
Twin Impeller	1.5 bar	96787446
SSP-2.0 B		
Single Impeller	2.0 bar	96787450
STP-2.0 B		
Twin Impeller	2.0 bar	96787462
SSP-3.0 B		
Single Impeller	3.0 bar	96787464
STP-3.0 B		
Twin Impeller	3.0 bar	96787466
STP-4.0 B		
Twin Impeller	4.0 bar	96787471



## AMAZON Universal

### What it does

Positive & negative head shower booster pump to increase water pressure to a gravity fed hot water system. Pumps available up to 4 Bar.

### Typical Applications

For boosting water to single/multiple showers where the outlets are above or below the cold water tank.

### Features & Benefits

- Low noise design - quiet induction motor and minimal turbulence pump head
- Continuously rated
- Supplied with 22mm stainless steel hoses
- Fitted with long-life silicon carbide seals
- Twin (STN) & single (SSN) impellers
- WRAS Approved
- IPX2 water ingress protection
- Regenerative impeller designed to overcome air pockets
- Premium brass pump head and impeller
- Auto activation in Negative Head operation
- Dry run protection built in
- 5 year warranty (domestic use only)

### Product Codes

STN-1.5 B		
Twin Impeller	1.5 bar	96787503
SSN-2.0 B		
Single Impeller	2.0 bar	96787504
STN-2.0 B		
Twin Impeller	2.0 bar	96787505
SSN-3.0 B		
Single Impeller	3.0 bar	96787512
STN-3.0 B		
Twin Impeller	3.0 bar	96788173
STN-4.0 B		
Twin Impeller	4.0 bar	96788176



Scan the QR Code and find the right pump



Grundfos SCALA2

# Pressure boosting for the whole house

With the new generation SCALA2, we unveiled the next era of integrated pressure boosting solutions with pioneering technology for constant water pressure, low noise, and energy efficiency.

An innovative all-in-one pressure-boosting solution, engineered to guarantee more reliable operations in homes and apartments in up to 8 outlets.



## Ultimate technology – perfected!

With the introduction of Model 2, SCALA2 improves on its key performance attributes – low noise levels and high energy efficiency – while still delivering constant water pressure.



**44 dB(A)**

Noise level at typical  
use 1m<sup>3</sup>/h@25m

SCALA2 has always been known for comfort: delivering perfect water pressure, quietly. With the updated design and upgraded hydraulic cover material, the pump now emits 44 dB(A) – that's a 3 dB(A) reduction in sound pressure, translating to a 50% perceived noise reduction for the human ear.\*



**2% less**

Energy consumption  
measured at max speed  
& high flow

SCALA2 follows Grundfos' sustainability aspirations and continuously improves on product energy efficiency. The latest improvement in the hydraulic design ensures further savings on energy bills. By selecting an efficient pressure booster like SCALA2 over traditional booster pumps, homeowners can enjoy significant savings, reducing their energy consumption for water boosting by as much as 40%.\*

\* Source: <https://www.grundfos.com/legal/sources/domestic-building-services>

Scan QR code for more information on SCALA2





Grundfos COMFORT pumps for hot water recirculation

# Hot water without waiting

When you install a COMFORT pump for the recirculation of hot domestic water, you ensure that your customers reduce their water waste and experience high comfort in everyday life, because they no longer have to wait for hot water to run through the tap.

COMFORT are efficient circulation pumps designed for the recirculation of hot water in homes, where a return line has been installed in the hot water system. With four COMFORT variants, you can choose the exact right pump for your customers' needs.



## Designed with installers in mind

The COMFORT range offers a straightforward installation process that saves time and effort, providing a convenient and eco-friendly solution that enhances daily life.

### Free course on COMFORT

Become more knowledgeable about, the control forms, installation, and commissioning – whenever you have time!



Try the course



### Hot water without the wait

Great comfort without expensive and annoying waiting time.



### Instant energy savings

Energy savings of up to 56% compared to continuously running pumps (excluding COMFORT T).



### Better hygiene

Frequent recirculation minimizes odors and the risk of bacteria in stagnant water.



### Universal replacement

The pump head can be mounted on pumps from other manufacturers.



### Easy installation and commissioning

Three variants – perfect match for the family's needs.

Scan QR code for more information on COMFORT



# Easy to install. Easy to service.

With only five models, the SOLOLIFT2 range covers all your needs, including slimline models for wall-mounted toilets and kitchen models able to tolerate grease and water up to 90 °C.

















Key features such as the outstanding grinder performance using two piece industrial strength stainless steel cutter, which can be removed while in situ for any required maintenance, means no more dirty hands!

SOLOLIFT2's unique sloping bottom and strong chamfer directs solid parts toward the pump.

This lowers the possibility of sedimentation or clogging for mess-free tank cleaning.

The improved charcoal filter of the SOLOLIFT2 means better performance, thus retrofit installation of more efficient filter units becomes obsolete.

● Fixed inlet ○ Additional optional inlet

	 <b>SOLOLIFT2</b> WC-1	 <b>SOLOLIFT2</b> WC-3	 <b>SOLOLIFT2</b> D-2	 <b>SOLOLIFT2</b> C-3	 <b>SOLOLIFT2</b> CWC-3
 Toilet	●	●			
 Wall-mounted toilet					●
 Urinal	○	○			○
 Sink	○	○	○	○	○
 Bidet		○	○	○	○
 Shower		○	○	○	○
 Bathtub				○	
 Washing machine				○	
 Kitchen sink				○	
 Dish-washer				○	
 Water softener				○	

Scan QR code for more information on SOLOLIFT2







## Be prepared. Act fast. Minimise damage.

Flash floods and urban flooding events are becoming more common.<sup>1</sup> They can cause significant damage to properties and disrupt lives. With the Grundfos MULTIBOX, you're ready to tackle any flooding emergency quickly and efficiently. Designed for professional installers, MULTIBOX is a complete solution to protect your customers' homes and businesses.

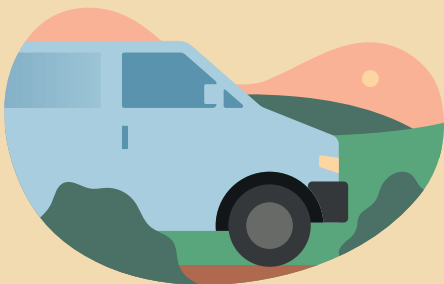
### Everything you need in one box

- **UNILIFT CC dirty-water pump**  
Reliable and efficient, capable of handling dirty water with ease.
- **15m pressure hose**  
Equipped with stainless steel kink protection for durability and flexibility.
- **Integrated check valve**  
Prevents backflow, ensuring smooth operation.
- **Multi-sized adapter**  
Allows for easy connections to various pipe sizes.
- **10m cable**  
Ready for immediate use, providing ample reach for different scenarios.



### Much less to mop up

Remove UNILIFT CC's strainer and pump down to a water level of 3 mm – saving you having to mop up the equivalent of two 6-person hot tubs.<sup>2</sup>



### Ready to protect your customers?

Don't wait until the next flood – be prepared with the Grundfos MULTIBOX. Just visit our website or contact your local Grundfos sales representative to get started.

<sup>1</sup> [www.climatechange.org](http://www.climatechange.org)

<sup>2</sup> By removing UNILIFT CC's strainer, the water level can be pumped down to 3 mm; most other pumps can only pump down to 3 cm. In a 100 m<sup>2</sup> area this equates to 2,700 litres less water needing to be removed manually.



# Explore Grundfos digital tools and learning

## Pump School in-person training

- New to pumps or just need a refresher? Our Pump School offers hands-on training and expert-led sessions tailored to the domestic market. Learn about heating, boosting, wastewater, condensate removal and more—all designed to build confidence and competence in real-world application

Scan QR code to register



## ECADEMY digital learning

- Your free, flexible learning hub. With over 100 bite-sized courses, ECADEMY helps you:
- Deepen your product knowledge
- Stay up-to-date with the latest technologies
- Earn certificates and track your progress
- Whether you're a seasoned installer or just starting out, ECADEMY is your go-to for learning at your own pace—anytime, anywhere

Scan QR code to browse available courses



**Grundfos GO App** – Set up, configure, and optimise pumps with guided setup and real-time data.

**Product Centre** – Find technical specs, documentation, and sizing tools in one place.

**MyGrundfos** – Check availability, prices, and order status instantly.







# Experience fast replacements with just two pumps on the van

With the Grundfos ALPHA2 GO 25-75, UPS4 GO 25-65 and a FCI signal cable adapter, you will be able to replace almost 70% of all integrated Grundfos circulator pumps and the majority of the stand-alone circulator pumps.



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**GRUNDFOS** 