Grundfos MagFlush Pro is designed to deliver a fast and effective flushing process for your central heating system.

The highly effective approach is designed to keep your boiler system performing to its highest standard, while also delivering a financial return:

- Removes virtually ALL suspended black iron oxide in one pass
- Routine system flushing could be possible in just two hours
- Cleanser remains concentrated within the system throughout the process
- Cleanser remains heated within the system throughout the process
- Significant water savings – Disposal ONLY at the end of the process

The MagFlush Pro filter process delivers exceptional system cleaning and maintenance in regards to:

- Improved magnetic filtration – Up to 40% increase in capacity
- More powerful – 33% increase in magnet strength
- Improved EPDM pharmaceutical grade seals
- Stronger, rigid stainless steel link pipe
- Improved high pressure thread system between canister and lid
- No running costs
- Quick and easy chemical dosing

NEW case design

An innovative approach has been applied to the Grundfos MagFlush Pros’ outer case which not only provides greater protection, but forms an integral part of the successful flushing process.

- Stronger for improved durability
- Improved slide locking system
- Improved portable drip tray for easier cleaning
- Anti-slip grips to toolbox base
- Ergonomically designed handles

APPLICATIONS

- Residential hydronic heating systems
- Light commercial hydronic heating systems
Set-up instructions

1. Lift the handle to unlock the box, slide and lift off the top case.
2. Lift the canisters from the base and slot into recessed area.
3. Please refer to the process instructions, or continue with the traditional power-flushing process.

CAUTION
Stainless steel link pipe may become hot during operation. Handle with caution.

Cleaning instructions

1. Turn the isolation valves to the OFF position and release pressure using the bleed valve.
2. Unscrew the black lid and remove the lid along with the attached magnet.
3. Wearing a disposable glove, grip one third of the sludge build-up. Gently twist and slide the deposit into a suitable container.
4. Repeat the process one third at a time, until the magnet is clean.
5. Carry out the same process on the other lid and magnet assembly as required.

On larger or heavily sludged systems, this process may need to be repeated as appropriate and depending on the individual heating system.