

Product Overview



What is SuperFlow?

SUPER FLOW BY CANETIS

SuperFlow is a patented solution from Canetis Technologies Ltd. that significantly improves the effective Domestic Hot Water (DHW) performance of a Combination Boiler

"SuperFlow Turbo charges your combi's DHW performance"

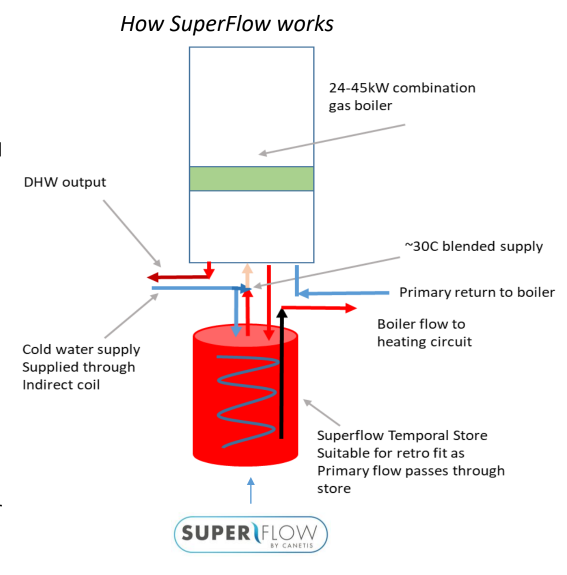
- SuperFlow is a 25L (or 50L) hot water cylinder used to pre-heat the cold water supply to 30C before it enters the combi-boiler "SuperFlow makes the boiler thinks that it is in the south of France every day of the year"
- DHW performance & comfort effective flow and actual temperature is significantly enhanced.

"SuperFlow enables you to fill the bath in half the time"

- SuperFlow provides equivalent performance to a 200L Megaflow for significantly less upfront cost and is cheaper to run "SuperFlow makes combi-boilers viable and suitable for multibathroom houses"
- Installer deployable within a couple of hours either with a new boiler or as a retro-fit

"SuperFlow is easily understandable to any trained installer"





Benefits of SuperFlow



Comfort

- A 25 litre SuperFlow & 30kW Combi Boiler has equivalent **performance** of:
 - a **200** litre G3 unvented cylinder (Megaflow)
- SuperFlow has a **two-minute** recovery time
- Provides **DHW return** capability from a combi-boiler installation

Improved Efficiency

- Lower heat input requirement for like for like DHW performance
 - Fix DHW performance issues (low flow and/or temperature) without a expensive and **disruptive** upgrade
- Pre-heat input water to 30°C optimises hot water generation
 - Fill the bath in half the time
 - Maintain DHW performance in the winter months
- Reducing the problem of low working gas **pressures** high DHW performance with a smaller boiler
- Lowers Dwelling Emission Rates (DER) in UK SAP

Savings

- SuperFlow operational running costs **~£1** per annum compared to many £10s for a G3 cylinder
- SuperFlow has a smaller footprint than a G3 unvented cylinder therefore saving valuable space
- Substantially lower initial purchase price and installation costs when compared to a G3 cylinder
- Lower water bills through **reduction** in lukewarm water rejection





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