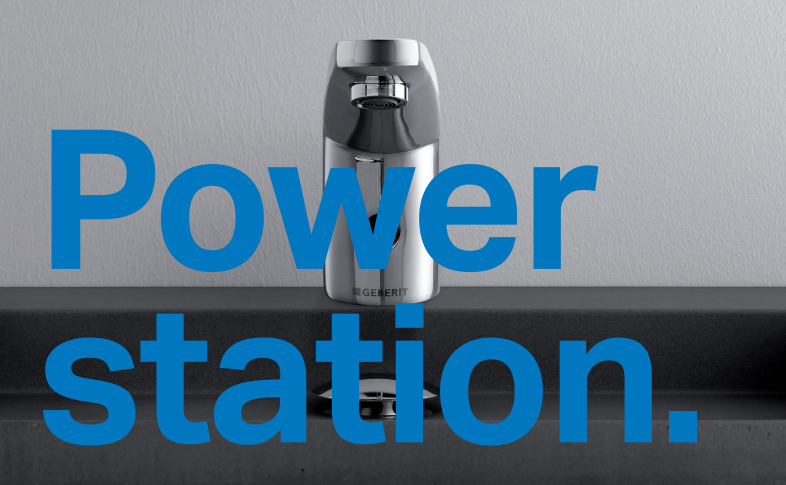


GEBERIT



Self-sustainable power supply for Geberit sensor taps type 185/186.



Recharges with water flow.

Touchless sensor taps recharge when running.

Touchless sensor taps produce their own power. Flowing water generates power to recharge the touchless tap. No mains supply required eliminating standby power consumption. The perfect solution for everyone who sets a high value on sustainability and ecology.

Geberit's mini power station

A small generator makes the touchless taps independent from the mains power supply or battery power. Whenever the tap is in use, the flowing water charges the accumulator via the hydroelectric turbine which produces electricity. The electricity is loading an accumulator that makes sure that the tap is operational at any time.

Top eco-balance

This system reduces the ecological impact by 50% compared to the use of batteries and 80% compared to an electrical connection. The ideal solution for sustainable projects.

Simple installation without additional power supply

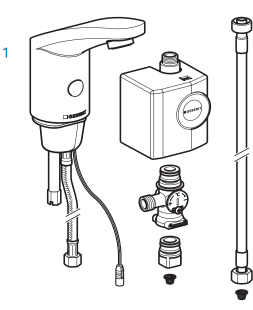
Easy to install in a standard bathroom. No power point is required reducing cost, saving power and eliminating the issue of changing flat batteries. The energy accumulator has an operating life of at least 10 years, when it is used regularly. The installation is quick and almost tool-free. All settings can be remotely accessed with a service remote. The generator is installed under the basin at the isolating valve. Pre-installed power cables run with the water supply to the base of the the tap.

- → Self-sustainable operation of the taps without external electrical power supply
- → A generator integrated in the water supply system produces electricity as soon as the water is running
- → Long-lasting, proven and tested generator technology
- → Simple and almost tool-free installation
- → High-end accumulator technology
- → Quality power accumulator replaces batteries

GEBERIT

Technical information

In power. The self-sustainable solution.



Geberit sensor tap type 185

1 generator with below-desk mixer \rightarrow Art. no. 116.365.21.1

Geberit sensor tap type 186

2 generator with below-desk mixer \rightarrow Art. no. 116.366.21.1

Geberit Pacific Head Office Unit 8a, 6-8 Byfield Street Macquarie Park NSW 2113

T 1800 GEBERIT F 02 9889 7855 sales.au@geberit.com

\rightarrow geberit.com.au

The information contained is subject to change without notice. The information provided contains general descriptions of technical options available, which do not always apply to individual cases. The required features should therefore be individually clarified in accordance with individual situations at the time of proceeding. All dimensions in mm (10 mm = 1 cm). This publication GEAU640314 supersedes all previous publications Copyright Geberit PTY LTD/March 2014.