

GROHE POWERBOX
THE ELECTRONIC FAUCET
THAT GENERATES ITS
OWN ELECTRICITY

*Pure Freude
an Wasser*

GROHE
WAVE LOGO

SAVE **WATER, ENERGY**
AND **MONEY** WITH
GROHE'S POWERBOX.

A LOW-MAINTENANCE, GREEN SOLUTION
FOR FORWARD-THINKING PROJECTS



GROHE POWERBOX

GROHE dynamo power

At GROHE we believe in the power of water. We work to create products that celebrate it and also conserve it. With our latest innovation – The Powerbox – we've found a way to use the power of water to save projects money, energy, and precious water too. Powerbox allows an electronic faucet to be completely self-powering, making savings on water, energy and money.

How it works

GROHE's technology uses the faucet's own water flow to drive a turbine, concealed in a small box installed below the basin. This converts the energy from the flowing water into storable electric energy which then powers the faucet's infrared function. Just 60 seconds of the water running delivers and stores enough energy to power the mixer for 24 hours.

GROHE'S INNOVATIVE POWERBOX WILL SAVE YOUR PROJECT ON THREE FRONTS

SAVE WATER

The electronic faucet only delivers the water required, minimising waste. With seven possible settings, it can also be further tailored to meet the needs of the project and its users without wasting a drop.

SAVE ENERGY

The Powerbox is the most efficient power harvester in the business, with a storage capacity that allows 100 hours of use from just 260 seconds of water flowing. No energy from the mains is required to power the unit which means no electricity bills to pay.

SAVE MONEY

Requiring no mains electricity to run will cut bills, but the design also saves on running costs as well. It operates maintenance-free for ten years, and is simple to install from the start.



Why infrared?

If you haven't specified infrared faucets before, the investment is well worth it. Not only do they offer a convenient user experience and a green option for your build, their touch-free operation also offers excellent hygiene benefits, ideal for public or busy spaces. Infrared faucets also have the advantage of shutting off automatically after hand washing thereby reducing waste water.

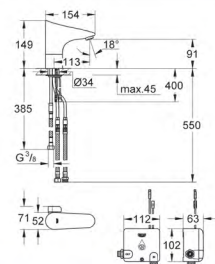
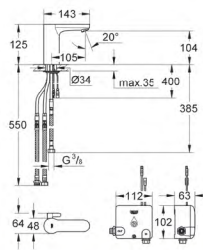
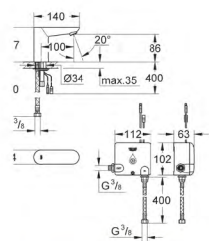
There are seven pre-set options to choose from to ensure superior hygiene in the whole system. These include automatic flushing every 24 or 72 hours, a three minute stop mode to clean the wash basin and a thermal disinfection cycle.

Will it work for your project?

The Powerbox's simple design means its positive benefits can be applied to a wide number of project types. It's especially suited to washrooms in high traffic areas – from airports and hotels to offices and public institutions. Its self-sustaining power model and low maintenance design also makes it ideal for projects where mains electricity is absent or unreliable. And for buildings working hard to meet green standards it is perfect – it helps you achieve challenging LEED, BREEAM and Estidama standards.

Don't compromise on design

All these positives are matched by design excellence too. The Powerbox can be used with three different faucet styles – GROHE's Europlus E, Europlus Cosmopolitan E and the cold water fitting Euroeco Cosmopolitan E.



36 384 000

**Powerbox
with Euroeco Cosmopolitan E**

Powerbox with internal energy storage
without mixing device
CE approved

36 386 000

**Powerbox
with Eurosmart Cosmopolitan E**

Powerbox with internal energy storage
with mixing device
CE approved

36 387 000

**Powerbox
with Europlus E**

Powerbox with internal energy storage
with mixing device
CE approved

Grohe AG
Feldmühleplatz 15
D - 40545 Düsseldorf
Germany

10/2014 - Copyright by GROHE

VISIT US ONLINE

Follow us

GROHE.COM/UK



For more information about any Grohe product please contact Modern Plant. Our team of experts are on call to answer all your questions and provide you with advice to ensure your project is successful.

Web: www.tapsandshowers.ie | Email: sales@modernplant.ie | Tel: 01 461 4300



PEFC

PEFC
Programme for the Endorsement
of Forest Certification Schemes

PEFC/04-31-0810