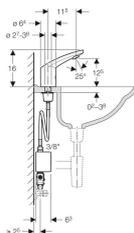
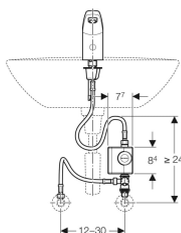


## Geberit washbasin tap type 185, generator operation



Example image



### Application purposes

- For extracting tap water
- For public and semipublic areas
- For installation in washbasins or washtops
- For connecting cold and hot water (only for model with mixer)
- For connecting cold or mixed water (only for model without mixer)
- For use with stainless steel bowls
- For a flow rate of > 3 l/min
- Model with mixer not suitable for continuous flow heater

### Characteristics

- Tap group I in accordance with DIN 4109
- Automatic flush actuation
- Infrared user detection
- Self-adjusting IR sensor
- Vandal-resistant
- Volume flow control via tap aerator
- Temperature presetting via below-desk mixer (only for model with mixer)
- Not possible to set just hot water or just cold water (only for model with mixer)
- Power supply from generator and rechargeable battery
- Self-sustaining power supply
- Warning when rechargeable battery's state of charge is low
- Water saving due to quick-response two-beam scanning technology
- Functions can be set and queried with the Geberit Service Handy
- Water saver program can be set
- Interval flush program can be set
- Continuous flush can be set individually
- Flush actuation can be deactivated via Geberit Clean Handy
- Various functions can be set manually
- With integrated check valve

### Scope of delivery

- Generator unit
- Reinforced braided hose 3/8"
- Basket filter
- Adapter to angle stop valve G 3/8"

- When used at least 20 times per day on average for a duration of 4 s each, the washbasin tap works in a self-sustaining manner

### Technical data

Battery type	Li-Ion (6.6 V)
Protection degree	IP44
Operating voltage	6.6 V DC
Operating pressure	200-800 kPa
Differentiated pressure CW/WW	≤ 150 kPa
Maximum test pressure, water	1600 kPa
Maximum test pressure, air / inert gas	300 kPa
Ambient temperature	1-40 °C
Maximum operating temperature, water	60 °C
Maximum operating temperature, water, short-term	90 °C
Flow rate at 3 bar	6 l/min
Calculated flow rate	0.07 l/s
Minimum flow pressure for calculated flow rate	200 kPa
Activation distance, adjustment range	5-33 cm
Activation distance, factory setting	16-18 cm
Interval flush, adjustment range	1-168 h
Interval flush, factory setting	168 h
Interval flush time, adjustment range	3-180 s
Interval flush time, factory setting	3 s
Product material	Brass chrome-plated

- Below-desk mixer (only for model with mixer)
- Tap aerator key
- Fastening material

Art. no.	Colour / surface	Mixer
116.365.21.1	bright chrome-plated	with below-desk mixer

### Accessories

- Geberit battery charger

**Hands Free Hygiene**

Ph: 1800 039 764

sales@handsfreehygiene.com.au

handsfreehygiene.com.au