## Installation requirements

 for BRITA 3-way water filter tap
## E BRITA

## Quick check:

( Kitchen tap borehole size 35 mm (standard-size)

- Hot and cold water supply with water pressure of min. 2 bar
( Only suitable for pressureresistant water heaters (no low pressure water heaters)


## 1/2" angle valve

Sufficient space above and under the sink for the tap and the filter cartridge (for dimensions, please see next page)


## Installation requirements for BRITA 3-way water filter tap

A 3-way tap

- Sufficient space above the sink according to the dimensions of the water filter tap
- Kitchen tap borehole size 35 mm (conforms with the standard-size)
- $360^{\circ}$ swivel range


## Dimensions

## Water supply

- Hot and cold water supply
(needs to be accessible and work properly)
- Water pressure of minimum 2 bar
- $1 / 2^{\prime \prime}$ angle valve
- Please check the compatibility with water heaters:


Identifiable by three hoses leading to the existing kitchen tap

Suitable for pressure-
resistant water heaters

Identifiable by two hoses leading to the existing kitchen tap


## Water filter

- Sufficient space under the sink, according to dimension of chosen filter cartridge
- The filter cartridge can either be placed horizontally or vertically
- A wall mount (inlcuded in the product starter kit) can be installed on the inside of the cabinet to hold the filter cartridge in place

| Dimensions | System size (cartridge with filter head, l/wh $)$ | Installed dimensions (with filter head and wall mount, //w/h) |
| :---: | :---: | :---: |
| mypure P 1000 | 119/108/268 mm | 137/130/268 mm |
| $\begin{aligned} & \text { mypure } \\ & \text { P } 3000 \end{aligned}$ | 117/104/419 mm | 137/128/419 mm |
| mypure $\text { A } 1000$ | 109/93/238 mm | 137/120/238 mm |

