

Boron Extraction Unit

FHK

BEX-1

● Free setting of temp. and time for extraction

Incorporated both of temp. sensor and stick-shaped heater. It is possible to freely set the temp. to start the extraction, temp. to start the filtration, etc.

● Temp. sensor indicates the onset of boiling

Clarified onset point of boiling by incorporating the temperature sensor.

● No concern about re-adsorption of boron

This unit filtrates the sample right after the heating, which prevents to adsorb the extracted boron again.

● Temperature setting during filtration

It is possible to designate the temperature for filtration, for example in case you need to wait until the temp. comes down to 80degrees C. for filtration, etc.

● Safety function provided

To prevent the burning due to the heat for extraction, safety function is provided.

● Optional controlling unit available

For multiple sample processing, controlling unit is optionally available.



Filter