



K 40 L

behr Kjeldahl block digestion systems with fully automatic lift

behr's L series Kjeldahl block digestion systems are equipped with a fully automatic lift. This enables the user to avoid handling the heavy samples unit and the hot chemicals. The software not only controls the sample lift but also the behrosog 3 and therefore enables largely automatic digestion.

At the end of the digestion the lift moves the complete unit upwards, including the rack and extraction hood. Following a freely programmable cooling/extraction time, it raises the extraction hood and moves it into the end position.

- Temperature profiles and the starting time of the digestion are freely programmable.
- behr single-knob control for particularly easy and fast programming.
- USB interface.
- The Windows software supplied enables the user to bidirectionally transfer application-specific time/temperature profiles via the interface between one or several units and a PC.
- The removable inspection door on the insertion rack enables the progress of the digestion to be observed.

Available with 230 V~/50-60 Hz.

behr Kjeldahl block digestion systems with fully automatic lift

Type	Product description	Art. No.
K 12 L	Automatic Kjeldahl block digestion system with lift. 12 sample slots, for digestion vessels with a volume of 250 ml	B00632827
K 20 L	Automatic Kjeldahl block digestion system with lift. 20 sample slots, for digestion vessels with a volume of 250 ml	B00632826
K 24 L	Automatic micro Kjeldahl block digestions system with lift. 24 sample slots, for digestion vessels with a volume of 100 ml	B00632825
K 40 L	Automatic micro Kjeldahl block digestions system with lift. 40 sample slots, for digestion vessels with a volume of 100 ml	B00632824

Fully automatic

