





Electrical lift LIFT 240



First electrical lab jack of compact design!

More and more lab activities are performed in the hood. However, space conditions are often quite restricted there. This is the reason why the new electrical "Lift 240" of BOCHEM comes with motor and control system integrated in the lab jack. Ensuring an absolutely stable stand and wobble-free lifting and lowering, it offers perfect safety. The extremely robust, highly precise scissor technology of 18/10 steel and the electronic components are durably protected using a bellows of chemically resistant PTFE. And since every hood is only really safe, if it remains closed, the lab jack is operated by a remote control!

The design of the electrical "Lift 240" is identical with that of the mechanical 240 x 240 mm BOCHEM lab jack. Both variants can be used and replaced, as desired, in existing structures. An end stop can be manually adjusted at the outside.

Properties:

Dimensions, retracted (LxWxH): 240 x 240 x 120 mm

Max. height: 300 mm

Workspace (LxW): 240 x 240 mm

Weight: 6 kg

Lifting speed: 180 mm/min Max. lifting of scissor: 180 mm Max. load capacity (dynamic): 25 kg

Nominal torque: 8 Nm Degree of protection: IP 30

Supply voltage transformer: 100-240 VAC, 50/60 Hz

Output: 24 V

Remote control 869,5 MHz

Battery remote control(not included): 3 V, Lithiumzelle CR2430

Permissible ambient temperature: 5 - 45°C

Noise emission: less than 40 dB (A) Material work space: 18/10 Stahl Material body: 18/10 Stahl

Material corrugated bellows: PUR

Material	Article no.
18/10 Stainless	11220
Remote control	11230