

+48 697 530 240 +48 61 876 89 46 info@rexelpoland.com



# **VERTICAL CURTAIN CUTTING MACHINE UCF-1**

#### Key features:

- The machine is based on WK-1 roller blinds inspection hoist. It is used to measure and cut textile materials to the desired length.
- The material is attached with clips to the upper bar which can be raised to the desired height via the foot control system.
- The material is cut with the manual end cutter OT-1/R (with long handle). The end cutter is mounted on the movable lower bar. The lower bar has a range of motion within  $\sim 230-700$  mm. The lower arm moves with the help of an electric motor and a screw mechanism.
- Thanks to this solution it is possible to precisely set the length of the cut material. The lower bar is controlled by a manual switch. In addition, the lower arm has a manual fabric clamp.

NOTE - it is not possible to move the lower and upper bar at the same time.

## Specifications:

## 1. Upper bar

- Power supply: 0.4kW 3f400V 50 / 60Hz or 1ph 230V 50/60 Hz

- Dimensions: ~ 3400x3100x500 mm\*

- Max. lifting height: 3000 (option 4000) mm

- Max. width 3000 (option 4000) mm

- Lifting speed approx. 0.3 m / sec

- Weight approx. 60 kg

- Maximum load capacity: 20 kg

#### 2. Lower bar

- Electric motor power: 210W (230V power supply)

- Length: 3300 (option 4300) mm

\* Custom sizes are available on request.











