

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



PNEUMATIC LIFTING TABLE FOR UPHOLSTERY ST-7 KRB B

The table is designed for lifting heavy furniture (up to 320 kg). It is equipped with two pneumatic cylinders that ensure proper support of the entire structure. The moving parts are supported by reinforced profiles to increase the durability of the table. The table is equipped with a stainless steel-covered tabletop. A safety frame prevents the table from further lowering in the event of an obstruction. A hydraulic braking system prevents the table from bouncing. The widened 1000 mm (39,37") frame provides greater stability.

Key features:

- The table structure is based on steel profiles and pneumatic cylinders.
- Foot control for the pneumatic cylinders.
- The table is equipped with an inlet for pneumatic tools.
- When power is disconnected, the table automatically locks (disconnecting power does not cause the tabletop to lower)
- It has been proven that using our lifting tables decrease the use of energy by 15% in comparison to upholstery trestles.
- An increase in productivity of at least 14% has been observed when employees used our lifting tables instead of regular upholstery trestles.

Technical data:

Model: ST-7 KRB B 1400×2140 Working pressure: 6 bar (87 psi)

Tabletop dimensions: 2140 mm \times 1400 mm (84.25" in \times 55.12")

Pneumatic cylinders: 2× D125×600 Minimum height: 320 mm (12.6") Maximum height: 1255 mm (49.41") Maximum load capacity: 320 kg (705 lbs)





