

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



PNEUMATIC LIFTING TABLE FOR UPHOLSTERY ST-3/HDKRBC

The table is designed for lifting heavy furniture pieces or heavy elements up to 320 kg. It is equipped with two pneumatic cylinders that provide necessary support for the whole construction. Moving parts are supported with thicker, closed profiles for improved durability.

The tabletop is made of high quality, water-resistant plywood. It is equipped with a four cylinder pneumatically controlled central rotation unit, 500 mm in diameter that allows one to rotate the sofa during upholstery process.

A safety bar under the tabletop prevents further dropping of the table in situations when it gets blocked. For safety reasons, it is not possible to move the table after safety bar is activated unless the operator presses the RESET button. A hydraulic anti-bouncing brake system helps to prevent the table from bouncing.

Key features:

- This solid construction is based on steel profiles and pneumatic cylinder.
- The pneumatic cylinder is foot-controlled.
- The table has a connection slot for pneumatic tools.
- After turning the table off it blocks automatically (cutting power off does not make the table fold).
- The table can be equipped with a drawer for upholstery tools.
- 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.

Specifications:

Model: ST-3/HDKRBC

Working pressure: 6 bar (87 PSI)

Tabletop dimensions: 2000 mm x 900 mm (78.74" x 35.43"), fi: 500 mm (19.68")

Pneumatic cylinder: 2x (D125x600), 4x (D63x20)

Minimum height: 420 mm (16.53")

Maximum height: 1355 mm + 20 mm (53.34" + 0.78")

Maximum load: 320 kg (705.4 lbs)











