

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



## PNEUMATIC PRESS FOR UPHOLSTERY PDM-3B

The PDM-3B press is used at workstations where large upholstered furniture is made, using spring mattresses or upholstery foam panels.

## Key Features:

- The pneumatic upholstery press is a device intended for use in furniture manufacturing plants.
- The upholstery press significantly facilitates the production of such furniture by allowing uniform compression of the spring mattress or foam panel to the desired thickness across the entire surface.
- The pressing force of the pressure frame is adjustable by the working pressure using a regulator mounted on the press body.
- Adjustable pessing frame.
- Control panel on a movable arm.
- Two pressure cylinders with adjustable height on the holes in the body.
- One-person and two-person operating modes.
- Option for press with or without table (for integration into an assembly line).

## Specifications:

- Model: PDM-3B

- Table dimensions: 3000 x 1200 mm

- Table height: 900 mm

- Pressure dimensions: 1733 x 687-1567 mm

- Working pressure: 3-9 bar

- Pneumatic cylinder: 2x D125x450

- Pressure regulator: Yes

- Knob for adjusting cylinder height: No

NOTE: The PDM-3B press is custom-made to order (depending on the dimensions of the upholstered components). Before ordering, it is necessary to agree on the details of the pressing frame and table (optional).











