

Automatic Jogger RAH-4

with air-removing roller
and unloading for rear-table feeding



Edition: 05.2019 \ Subject to technical alterations.

Description of the Automatic Jogger RAH-4

The automatic POLAR jogger RAH-4 is predominantly used for the medium-size format. The automatic jogger prepares new material off the cutting machine. This ensures that cutting is continued while new material is prepared and the cutting machine output is considerably increased. The precise alignment of the material to be cut, and the resulting improved cutting accuracy lays the foundations of a uniform and high quality of the final product. The air removal feature improves the formation of blocks from the reams to be cut and reduces the production risks once more. On model RAH the jogged material is automatically unloaded to the rear into the STR piling-board shelf or onto a conveyor line. The rear gauge also serves as the transfer unit. In this way, the RAH combined with POLAR cutting systems with automatic rear-table loading offer a very space-saving solution.

Technical data

Size of table	900 × 1.150 mm 35.43 × 45.28 in
Pusher size max.	750 × 1.140 mm 29.53 × 44.88 in
Height of ream, min.	30 mm 1.18 in
Height of ream, max.	140 mm 5.51 in

Further technical data are available for download on our website.

Customer benefits

- \\ The precise alignment of the cutting reams improves the quality considerably
- \\ Enables quality control
- \\ Increases the efficiency of the cutting machine by up to 50%, because cutting can be continued while new material is prepared
- \\ Blocks can be formed more easily from the layers owing to mechanized removal of air.
- \\ Efficient work flow by automation

Automatic Jogger RAH-6

with air-removing roller and unloading
for rear-table feeding



Edition: 05.2019 \ Subject to technical alterations.

Description of the Automatic Jogger RAH-6

The automatic POLAR jogger RAH-6 is predominantly used for the large-size format. The automatic jogger prepares new material off the cutting machine. This ensures that cutting is continued while new material is prepared and the cutting machine output is considerably increased. The precise alignment of the material to be cut, and the resulting improved cutting accuracy lays the foundations of a uniform and high quality of the final product. The air removal feature improves the formation of blocks from the reams to be cut and reduces the production risks once more. On model RAH the jogged material is automatically unloaded to the rear into the STR piling-board shelf or onto a conveyor line. The rear gauge also serves as the transfer unit. In this way, the RAH combined with POLAR cutting systems with automatic rear-table loading offer a very space-saving solution.

Customer benefits

- /// The precise alignment of the cutting reams improves the quality considerably
- /// Enables quality control
- /// Increases the efficiency of the cutting machine by up to 50%, because cutting can be continued while new material is prepared
- /// Blocks can be formed more easily from the layers owing to mechanized removal of air.
- /// Efficient work flow by automation

Technical data

Size of table	1.130 × 1.450 mm 44.49 × 57.09 in
Pusher size max.	1,000 × 1,440 mm 39.37 × 56.69 in
Height of ream, min.	30 mm 1.18 in
Height of ream, max.	140 mm 5.51 in

Further technical data are available for download on our website.