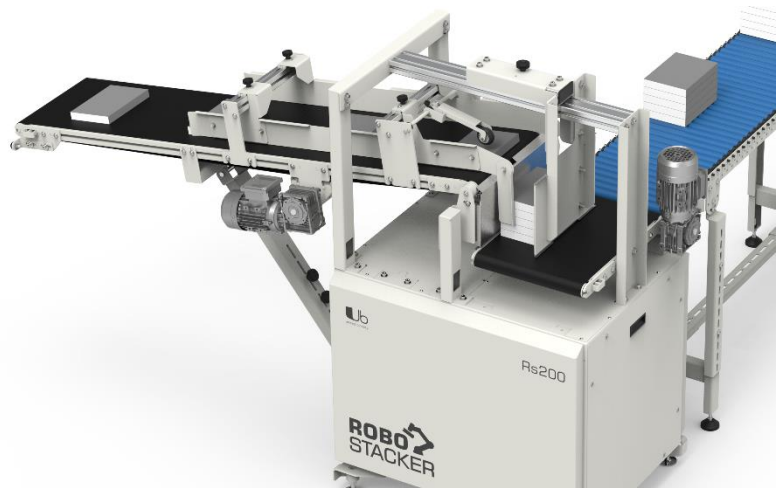


# Rs200

Economical book  
stacking solution



## ROBO Stacker Rs200

Rs200 book stacker is a production line solution which enables companies to minimize labor costs and labor intensity. The advantage of the Rs200 model lies in its very competitive price, and ease of implementation. Alone, this model is sufficient in working with thinner books, medium sized stacks (up to 170mm), and overall less busy lines and processes. Moreover, it is a perfect solution for testing new machinery, as well as starting new production lines. Books that leave the Rs200 are evenly stacked and are instantly ready to be forwarded to the next station. The stacker is perfect for work with both finished and semi-finished products, when it is not necessary to compensate.

The versatility of this machine allows it to be compatible with the largest manufacturers such as Muller Martini, Meccanotecnica, Horizon, Wohlenberg etc.

\*Gravity roller conveyor and set of sidebands visible on pictures are not sold with the machine.

---

### Machine characteristics

- Production capacity up to 5000 cycles per hour.
  - A touch screen control system enables an operator to enter necessary variables like the number of books per stack and the production speed.
  - Stack's height even up to 290mm.
  - Rs500 guarantees a fixed number of books per stack. Moreover, using the temporary holder solution prevents any book collisions and damage.
  - To fit your production site, Rs500 is designed to have the possibility of having book outflow side installed in both direction
-

## Specifications

<b>Model: Rs200</b>	
Maximum speed*	2000 cycles/hour
Maximum stack height*	170mm
Physical parameters	
Height	1420mm – machine's surface
Length	855mm – main body
	2200mm – main body + delivery belt
Width	686mm – main body
	781mm – main body + roller (exit)
Delivery table height	666mm – lowest setting
	1086mm – highest setting
Weight	220kg
Book size specifications	
Minimum size (height x width x thickness)	115mm x 115 mm x 0 mm
Maximum size (height x width x thickness)	350mm x 320mm x 80mm
Voltage	200-240V AC 50/60Hz
Power input	1kW