

POST PRESS
MAILROOM
BOOKBINDERY

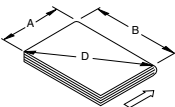
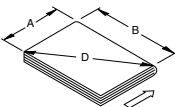
RS 33S - BINDERY STACKER FOR THICK PRODUCTS

RIMA  SYSTEM

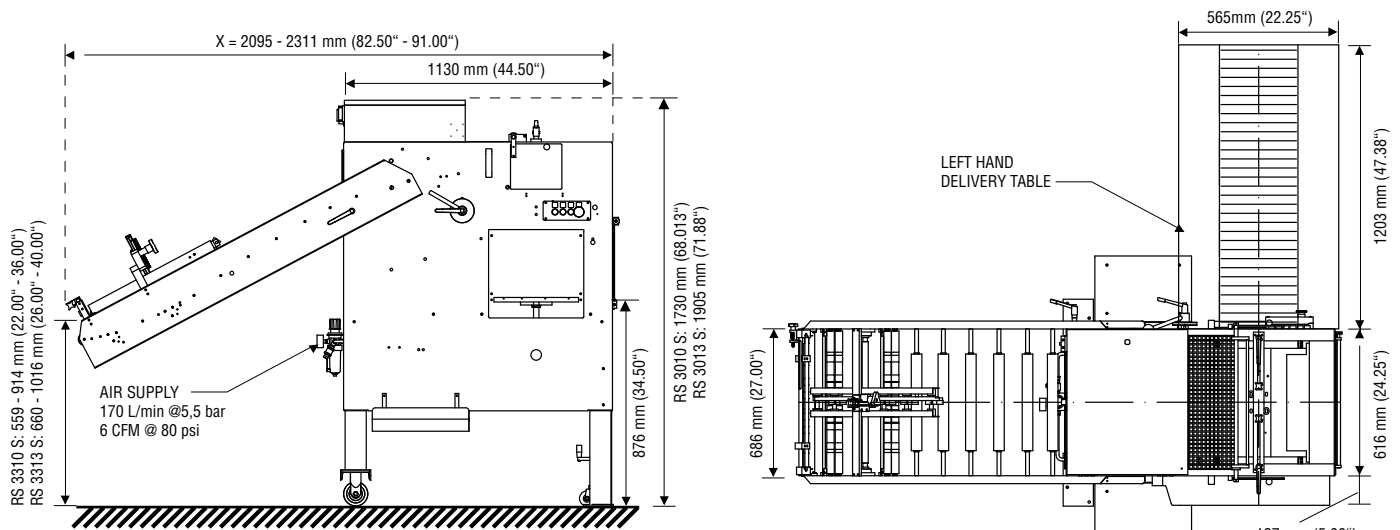
Requirements & Solutions

The RIMA-SYSTEM RS 33S is the best solution for efficient and careful handling of thick products (up to 80 mm). Typical applications are stacking of telephone books, catalogues and hardcover books. The "table pick-up option" reduces the fall height and guarantees a smooth drop of the products from the upper bin into the lower turntable basket. The quick non-tool setup, different delivery directions (left, right, alternating (standard) or optional straight out) and minimum space requirements allow effective application in various configurations. In addition the proven reliability of the RIMA-SYSTEM Stackers guarantees years of return on investment.

Technical Data

Formats		Minimum	Maximum
Side Delivery			
	"A" Dimension	102 mm (4.00")	320 mm (12.63")
	"B" Dimension	152 mm (6.00") opt. 127 mm	470 mm (18.50") opt. 498 mm
	"D" Dimension	not applicable	521 mm (20.50") opt. no limitation
Straight-through Delivery			
	"A" Dimension	152 mm (6.00")	320 mm (12.63")
	"B" Dimension	127 mm (5.00")	320 mm (12.63")
	"D" Dimension	not applicable	454 mm (17.88")
Thickness		7 mm (0.25")	64 mm (2.50")
Stack height	RS 3310S RS 3313S	upper bin total stack upper bin total stack	127 mm (5.00") 235 mm (9.25") 127 mm (5.00") 330 mm (13.00")
Infeed height	RS 3310S RS 3313S	var. between var. between	559 mm (22.00") 660 mm (26.00")
Delivery height	876 mm (34.50")		
Speed	15 000 products per hour (product permitting)		
Input power	3 KVA, 50/60 Hz		
Air requirement	170 l/min @ 5.5 bar (6 cfm @ 80 psi)		

Technical specification available on request. The manufacturer reserves the right to change the technical specifications without prior notice (RS 33S-E-April08).



RIMA SYSTEM

www.rima-system.com

RIMA-SYSTEM Europe, Germany · RIMA-SYSTEM Atlanta LLC, USA · RIMA-SYSTEM Far East Pte Ltd, Singapore · RIMA-SYSTEM Corporate Office, USA
SYSTEM UK Ltd, United Kingdom · CIVIEMME-SYSTEM S.r.l., Italy · RIMA-SYSTEM Support Center Central America, Guatemala