



POST PRESS
MAILROOM
BOOKBINDERY

RS 300/RS 310 OVERHEAD CONVEYOR

Requirements & Solutions

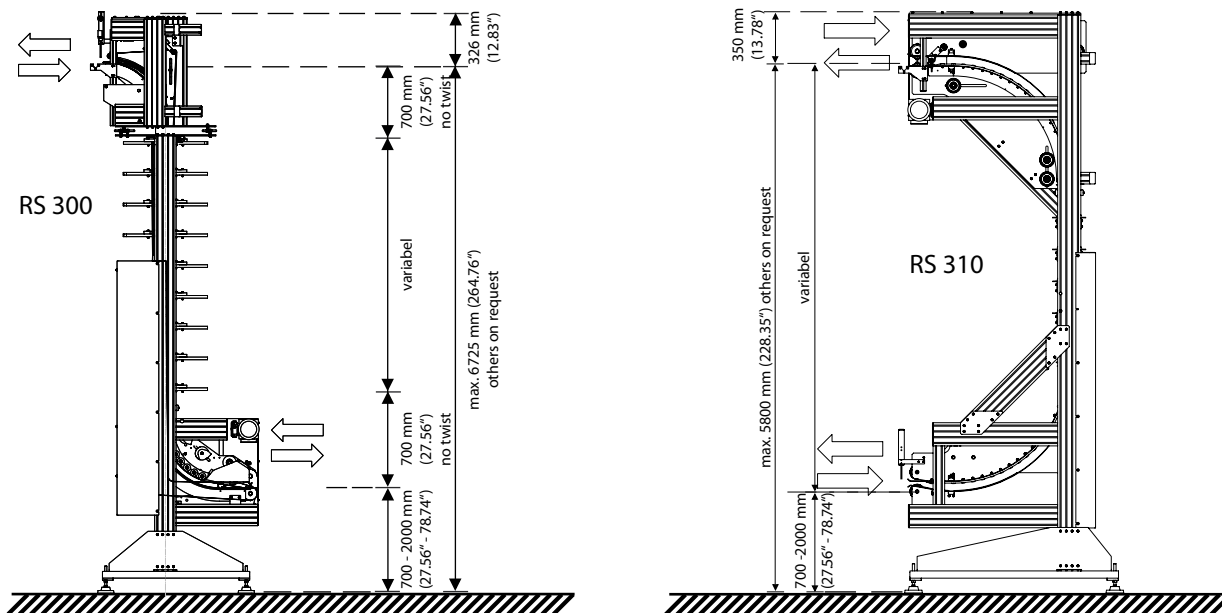
The RS 300 (Heatset) and the RS 310 (Coldset) are Heavy-Duty Overhead Conveyors especially designed for safe and smooth transport of thick shingled streams. The RS 300/RS 310 receive the shingled stream through a pick-up station and transport it up or down between two central belts. At the same time, the shingled stream can be twisted up to 180° (RS 300). The superior central belt technology avoids siledloads on the products during vertical conveying and therefore allows the use of minimum pressure on the belts, thus significantly reducing the risk of marking, especially in coldset applications. The modular design of the RS 300/RS 310, with independent belt sections for the vertical twist and the horizontal conveyors makes installation, set-up and maintenance easier. The design also improves the reliability of the Overhead Conveyors and allows for flexible configurations of the horizontal section.

Technical Data

Formats	RS 300 (Heatset)		RS 310 (Coldset)	
	min	max	min	max
Head width "A"*	100 mm (3.94")	340 mm (13.39")	100 mm (3.94")	340 mm (13.39")
Spine length "B"* (product width)	165 mm (6.5")	500 mm (19.69")	100 mm (3.94")	500 mm (19.69")
Product thickness*	4 pages @ 57g/m ²	128 pages @ 57g/m ²	8 pages @ 57g/m ²	128 pages @ 57 g/m ²
Twist of shingled stream	0° up to 180° (both directions) 15° twist per 9" height, no twist possible for 28" at lower and upper end		without twist	
Conveying speed*	10 m (394")/min	80 m (3150")/min	10 m (394")/min	80 m (3150")/min
Infeed/outfeed height (lower level)	700 mm (27.56")	2000 mm (78.74")	700 mm (27.56")	2000 mm (78.74")
Infeed/outfeed height (upper level)		6725 mm (264.76")		5800 mm (228.35")
Product orientation	spine leading, in single cases: spine to the side possible*			
Input power	400 V, 3~, N, 0.75 kW per upward/downward conveyor			

* Product permitting. Not every product allows to run the minimum and maximum specified.

Technical specification available on request. The manufacturer reserves the right to change the technical specifications without prior notice. (RS 300/ RS 310-E-Aug09).



RIMA SYSTEM

www.rima-system.com

RIMA-SYSTEM Europe, Germany · Monschauer Str. 1 · D - 40549 Düsseldorf · Telefon: +49 - 211 - 950090 · Telefax: +49 - 211 - 9500911 · info@rima-system.com

RIMA-SYSTEM Corporate Office, USA · 5340 Argosy Drive · Huntington Beach, CA 92649 · Phone: +1 - 714 - 893 4534 · Fax: +1 - 714 - 892 7010 · rima@rimasystem.com

RIMA-SYSTEM Atlanta LLC, USA · 2840 Johnson Ferry Road, Suite 250 · Marietta, GA 30062-8309 · Phone: +1 - 770 - 998 5622 · Fax: +1 - 770 - 998 5680 · postpress@rima-system.net

RIMA-SYSTEM Far East Pte Ltd, Singapore · 11 Stamford Road, 3-10 Capitol Building · Singapore 178884 · Phone: +65 - 6 338 5580 · Fax: +65 - 6 338 5582 · rima@rimasystem.com.sg

SYSTEM UK Ltd. · Unit 7, Oaklands Enterprises · Braydon, Swindon · Wiltshire SN5 0AN · United Kingdom · Phone: +44 - 1793 853167 · Fax: +44 - 1793 850320 · sales@rima-system.co.uk

CIVIEMME-SYSTEM S.r.l. · Via per Cressa · 28010 Bogogno (NO) · Italy · Phone: +39 - 0322 807 100 · Fax: +39 0322 807 182 · info@civiemme-system.com

RIMA-SYSTEM Support Center Central America · Boulevard Hospital Militar Col. Santa Amelia 4 · Los Eucaliptos int. 72, Zona 17 · 01017 Guatemala C.A. · Fax/Phone: +502 - 2 261 - 0993 · e.knoblich@rima-system.net