

Rowa Vmax – the compact storage and dispensing system for maximum capacity

Technical data Vmax 130



Rowa Vmax

Dimensions	Width:	1.33 m	
	Length:	3.16 – 15.17 m in 0.48 m steps	
	Height:	2.00 – 3.50 m in 0.05 m steps	
Sound level		48.3 dB (A)	
Possible locations		Ground floor, basement, upper floor	
Time for in- and output	Input:	app. 3 seconds (direct availability at the sales desks)	
	Output:	app. 8 – 12 seconds	
Possible pack sizes		Cubic items	Round items*
	Min. pack size:	15 x 15 x 35 mm	Ø45 mm, height: 15 mm
	Max. pack size:	145 x 140 x 230 mm	Ø 140 mm, height: 145 mm
	Weight:	5 – 1,000 g	5 – 1,000 g
Barcodes		Identification and processing of PZN, EAN and 2D barcodes	
Power supply		230 V, 10 A	
Power requirement	In operation:	685 W/h with one picking head, 820 W/h with two	
	In stand-by:	500 W/h	
Security		System stability secured by uninterrupted power supply unit (UPS), backup computer, remote monitoring and control	
Options		Second picking head, ProLog (fully automatic input), Visavia (24 hours service terminal), Rowa Label (patient labeling)	
Conveyor systems		Conveyor belt, servo-driven lift, spiral chutes Ø 400 Connection to air tube system	
Colors		White (RAL 9016), anthracite (RAL Design 000_25_00)	

* Output only with special conveyor systems

Input options

Front input



Rowa Automatisierungssysteme GmbH
Rowastraße
D-53539 Kelberg, Germany
Phone +49 2692 - 92 06 0 · Fax +49 2692 - 92 06 1299
www.rowa.de · info@rowa.de