



# VERTIBOX

Vertical automatic container changer

TECHNICAL FEATURES		U.M.	Vertibox 4/350	Vertibox 6
Total power		kW	0,4	0,5
Power supply		V	230V 1PH+N+PE	230V 1PH+N+PE
Capacity with 7 bar		kg	350	350
Dimensions (W x D x H) / No. of standard plastic (PP) boxes		mm / No.	450x300x200 / 6	600x400x220 / 6
Dimensions (W x D x H) / No. of boxes (for Vertibox with optional RMC) Available boxes: for Vertibox 4 = PP and/or FE/Inox with handles for Vertibox 6 = PP only		mm / No.	450x300x200 / 16 450x300x120 / 24	600x400x220 / 16 600x400x120 / 30 600x400x170 / 22
Minimum loading height on the channel with box H200 mm		mm	520	520
Minimum box dimensions		mm	350x310x120	500x410x120
Maximum box dimensions		mm	490x330x200	620x430x220
Maximum stacked box height		mm	1.800	2.100
Overall dimensions	Width/ option RMC	mm	750 / 900	850 / 1.060
	Height/ option RMC	mm	1.250 / 2.300	1.350 / 2.570
	Length	mm	1.650	1.900

The data and features listed above are only examples. Agibi Progetti has the right to make changes without prior notice.

OPTIONS	CODE
Equipment for mini batches and stepper motor	ML
Equipment for warehouse rotation and double storage capacity	RMC
Pneumatic device for metal boxes alignment (only with optional RMC)	AL-CM
Cushioned hopper for heavy metal small parts	TRA
Loading cell for detecting box weight during loading	CDC
Writing treatment and production data on Excel file	UDL
Polypropylene box 450x300x200 mm	CP450300200
Polypropylene box 450x300x120 mm	CP450300120
Polypropylene box 600x400x120 mm	CP600400120
Polypropylene box 600x400x220 mm with reinforced bottom	CP600400220
Polypropylene box 600x400x170 mm with reinforced bottom	CP600400170
Iron box 450x300x200 mm with handles	CF450300200
Iron box 450x300x200 mm with handles	CF630450300
Perforated stainless steel box 450x300x200 mm	CI450300200

The data and features listed above are only examples. Agibi Progetti has the right to make changes without prior notice.