



VERTIBOX

Vertical automatic container changer.

TECHNICAL FEATURES		U.M.	Vertibox 4/350	Vertibox 4/350
Total installed power		kW	0,4	0,5
Power supply		V	230 1F+N+PE	230 1F+N+PE
Capacity with 7 bar		kg	350	350
Dimensions (W x D x H) and number of standard plastic (PP) boxes without opt. RMC		mm	450 x 300 x 200 - 6pz	600 x 400 x 220 - 6pz
Dimensions W x D x H and n° of boxes with opt.RMC. Boxes available: for Vertibox 6 only PP; for Vertibox 4 PP and/or FE/Inox with handles		mm	450 x 300 x 200 - 16pz	600 x 400 x 220 - 16pz
			450 x 300 x 120 - 24pz	600 x 400 x 120 - 30pz
				600 x 400 x 170 - 22pz
Min. height for loading parts on the channel		mm	520	520
Max. height of stacked boxes		mm	1.800	2.100
Overall dimensions	Width	mm	680	950
	Height/opt. RMC	mm	1.250/2.100	2.300
	Depth	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.

OPTIONAL	CODE
Equipment for mini batches and stepper motor	ML
Equipment with a pneumatic system to double the storage capacity	RMC
Pneumatic device for metal boxes alignment (only with optional RMC)	AL-CM
Cushioned hopper for heavy metal small parts	TRA
Spare part of polypropylene boxes 450 x 300 x 200mm (10pcs/pack)	CA.PL 272-4
Spare part of standard metal boxes with handle 450 x 300 x 200mm (10pcs/pack)	CA.Fe 272-4
Spare part of polypropylene boxes 450 x 300 x 120mm (16pcs/pack)	CA.PL 272-4A2
Cassette INOX forate 450x300x200mm	CA.Inox 272-4
Intranet Data Logger (su Pen-drive USB)	UDL

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