



CM-60CS

Automating Downstream Process

The Otari CM-60CS DVD Case Stacker has been designed to be placed near the end of a DVD packaging line and it makes stacks (bundles) of DVD cases in five case steps; the maximum stack size is 25 cases.

Its rapid operation speed of 60 ppm enables combination with multiple Otari CM-20 systems or packaging machines from other manufacturers.

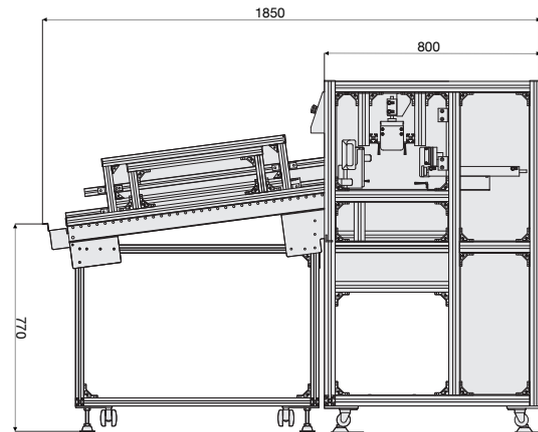
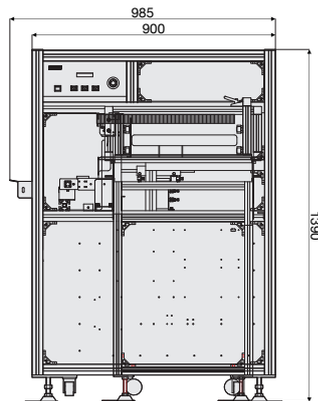
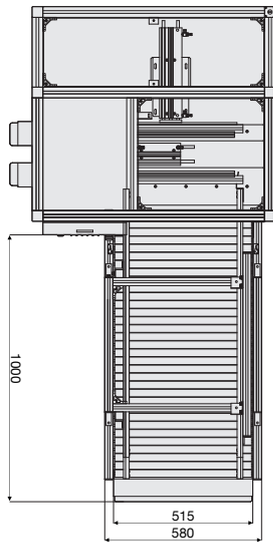
A stack size of five cases is highly effective in both avoiding human errors such as miscounting and controlling product amount.

The outfeed section is designed to be easily customized according to the user's existing system.

Specification

Operating speed	60 cases per minute
Supported DVD case	DVD tall case, slim case, Warner type tall case, half size case* (*requires table replacement)
Supported belt conveyor height	800 ± 30 mm
Supported conveyor width	Max. 400 mm
Number of case stacks	Max. 150 (25 pieces x 6 lines)
Unit of case stack	5, 10, 15, 20, 25 pieces
Controls	Power switch, EMERGENCY STOP switch, LCD, START button, STOP button, SET button
Dimensions (W x H x D)	900 x 1390 x 1850 mm
Electric power requirement and power consumption	Single phase 85-115 VAC or 170-253 VAC, 50/60 Hz. Max. 100 VA
Compressed air requirement	Primary pressure = Min. 0.5 MPa (dry air)
Compressed air consumption	Max. 40 litter per min (A.N.R.)

Specifications are subject to change without notice or obligation.



unit : mm

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