

Pile Feeder

MBO F535 SOLO



SOLO Feeders from MBO are designed specifically for use in workplace environments that have frequently changing finishing requirements. Because these machine are independently controlled they can be quickly integrated inline with a variety of other finishing modules as new configurations are needed.

HERZOG+HEYMANN now offers an entry level version of the high-end F530 Mobile Pile Feeder. The main difference between the two is that the F535 Solo has a fixed height of 950 mm. This unit comes equipped with the MS Control from MBO as well as a batch counter, air pump, anti-static lattice alignment table, VACUSTAR and a mechanical sheet stop with the option for an ultra-sonic sheet stop.



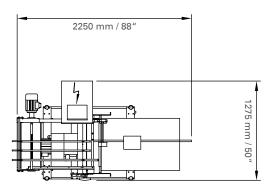
Mechanical Double Sheet Stop

Exemplary Configuration



Exemplary configuration: F535 SOLO inline with a creasing/scoring station, Herzog+Heymann folding unit, and delivery.

Floorplan

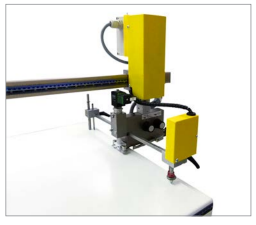


Technical Data

Format (Width x Length)	min.	105 x 170 mm	4 1/2" x 6 5/8"
	max.	520 x 840 mm	20" x 33"
Exit height		950 mm	37 1/2"
Maximum pile height		660 mm	26"
Independent self-controlled		Yes	
Control		MBO MS-Control	

The F535 Solo can be used inline with e.g.:

- Folding units
- Cutting units
- Alignment tables
- Die cutters
- Creasing/scoring stations
- Transport systems or mailing lines
- Packaging lines



VACUSTAR

HERZOG+HEYMANN GmbH & Co. KG, Member of the MBO Group Dunlopstraße 45–47 • 33689 Bielefeld • Germany Phone +49 (0) 5205/7509-0 • info@herzog-heymann.com

www.herzog-heymann.com