

➤ The convenience of a vertical stacker delivery in the form of a stream delivery: ASP 66-2ME/82-2ME/66 L-2ME.

> **Quick-Link:**
Controllers from p. 124



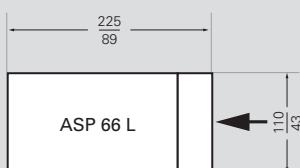
Special equipment: NAVIGATOR-Control

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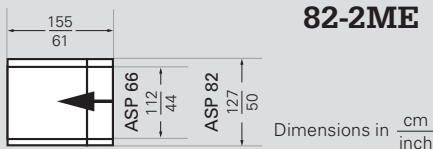
ASP 66-2ME/82-2ME

ASP 66 L-2ME

Basic design ASP 66 L-2ME



Basic design ASP 66-2ME/ 82-2ME



Equipment

- Mobile
- Built-in controller
- Spreading
- Marking by 2 cm movement
- Light barrier and counter
- Equipment for 2-up production
- Integrated pressing station
- Continuous stream delivery

Alternative/ Additional equipment

- Extension to 3-up production
- ASP 82-2ME: extension to 4-up production
- NAVIGATOR-Control machine controller
- Automatic retaining rolls

Mobile and height-adjustable stream delivery with integrated pressing station, ideal for small to medium circulations; thanks to the low marking risk well suited for sensitive and freshly printed products. MBO ASP deliveries are easy to handle, clearly arranged and may be readjusted quickly and comfortably. These features make them predestined for frequent changeovers of production lines or for the application with fully automatic folding machines, where the position of the delivery is often changed.

The integrated pressing unit with its pre- and main pressing rollers renders a good delivery quality for the destacking and further processing of the sheets. By means of two separate, smoothly adjustable drives for the infeed table/pressing unit and the collating/collecting belts the delivery stream is compacted thus ensuring a large holding capacity. Equipped with a collector table extended by 50 cm, ASP 66 L-2ME provides an even larger holding capacity. To facilitate loading, the marking device allows the shifting in package of a preselectable number of products by 2 cm – with the shifting regulated via a light barrier and counter, which allows the products to be exactly counted and packed when running productions for finished products. Loading is further facilitated by the spreading of multiple-up streams by round belts diverging angularly outward. Thanks to the option to use the built-in controller, application is also possible with older machines or machines from external suppliers.

By default, ASP deliveries are equipped for two-ups, however may be extended to three-ups. ASP 82-2ME may even be extended to four-up production. Further options ensure even more efficiency and convenience: control via NAVIGATOR-Control and the integration of automatic retaining rolls.

Your benefits at a glance

Integrated pressing station
for better quality result

Marking device for
shifting in package

**Continuous stream
delivery** for trouble-free
production

Large holding capacity
by separate drives

**Spreading of multiple-up
streams** facilitates
removal/loading

Adjustable falling height
between pressing unit and
shingle belts

Delivery		ASP 66-2ME		ASP 66 L-2ME		ASP 82-2ME	
		cm	inch	cm	inch	cm	inch
Working width without ME	max.	66.00	26	66.00	26	88.00	34 5/8
Working width with ME	max.	63.00	24 6/8	63.00	24 6/8	85.00	33 4/8
Infeed height	min.	40.00	15 6/8	40.00	15 6/8	40.00	15 6/8
	max.	95.00	37 3/8	95.00	37 3/8	95.00	37 3/8
Loading height*	min.	50.00	19 5/8	50.00	19 5/8	50.00	19 5/8
	max.	90.00	35 3/8	90.00	35 3/8	90.00	35 3/8
Pressure		20.000 N		20.000 N		20.000 N	
Speed		m/min	inch/min	m/min	inch/min	m/min	inch/min
	min.	30	1181	30	1181	30	1181
	max.	160	6299	160	6299	160	6299

* depending on infeed height,
ME = marking equipment
(marking device)