

## SBAP Series Mobile Vertical Stacking Delivery



The SBAP Series is a line of high-performance vertical stacking delivery systems for signature production. Because the signatures are stacked vertically, this machine has a considerably larger holding capacity than most stream deliveries. All SBAP deliveries come equipped with a pressing station, an integrated marking device, and an independent self-control feature - making them highly compatible across MBO finishing modules in both offset and digital print environments.

## Features & Benefits

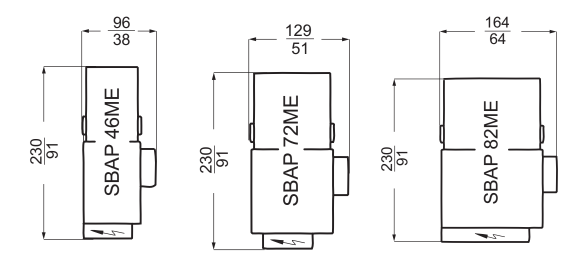
- For use inline with presses or as part of an offline/near-line finishing solution
- Integrated pressing station at the infeed for improved signature quality
- Vertically stacked product delivered along an ergonomic table allows for easy gathering and handling of signatures
- Integrated marking device to stagger completed batch counts based on operator input
- Robust components capable of withstanding a 24/7 commercial print environment
- Fast make ready, precision stacking, and convenient delivery make this machine ideal for signature production and book block finishing systems

<sup>\*</sup> All features are subject to change without notice.



## SBAP Series Technical Specifications

Machine	nine		SBAP 46ME		SBAP 72ME		SBAP 82ME	
		cm	inch	cm	inch	cm	inch	
Working Width without ME	Max.	46.00	18 1/8	73.00	28 3/4	88.00	34 5/8	
Working Width with ME	Max.	43.00	16 1/8	70.00	27 1/2	85.00	33 1/2	
Sheet Width	Min.	8.00	3 1/8	8.00	3 1/8	8.00	3 1/8	
	Max.	30.00	11 3/4	30.00	11 3/4	30.00	11 3/4	
Pile Length	Max.	73.00	28 3/4	73.00	28 3/4	73.00	28 3/4	
Infeed Height	Min.	38.00	15	38.00	15	38.00	15	
	Max.	95.00	37 3/8	95.00	37 3/8	95.00	37 3/8	
Loading Height	Min.	85.00	33 1/2	85.00	33 1/2	85.00	33 1/2	
	Max.	118.00	46 1/2	118.00	46 1/2	118.00	46 1/2	
Pressure		20000 N	4496 LBf	20000 N	4496 LBf	20000 N	4496 LBf	
		m/min	inch/min	m/min	inch/min	m/min	inch/min	
Speed	Min.	30	1181	30	1181	30	1181	
	Max.	160	6299	160	6299	160	6299	



<sup>\*</sup>Technical specifications subject to change without notice.
\*\* Technical specifications vary depending upon paper quality.