

SVC 775 C Digital High-End Sheeter



The SVC 775 C is part of our state-of-the-art high speed rotary sheeter line. This electronically driven sheeter is engineered to provide high quality precision cuts for webs up to 30 inches wide. The SVC line also features a convenient touchscreen which allows the operator to set changes in the format without making adjustments to the mechanical components. This sheeter is designed with easy access to all areas. Thanks to MBO's modular approach to finishing, all MBO SVC sheeters are compatible with a wide range of Herzog+Heymann and MBO finishing modules.

Features & Benefits

- For use inline with presses or with offline/near-line systems utilizing an unwinder
- Touchscreen user interface with easy access menu screens and job status readouts
- Job memory allows operators to save job specifications which reduces setup times for recurring jobs
- Edgetrim and center-trim cuts are possible at the infeed, allowing operators to run multi-up product off the web
- Vacuum waste removal for chip-outs
- Variable cutting technology allows operators to program different length sheets within the same job sequence
- Robust construction with high quality components maximizes machine up-time
- 80" maximum sheet length

^{*}All features are subject to change without notice.



SVC 775 C

Technical Specifications			
		mm	inch
Web Width	Min.	150	6
	Max.	770	30
Format Length			
stepless	Min.	76.2	3
	Max.	2032	80
stepless with chip out	Min.	127	5
	Max.	2032	80
stepless chip out size	Min.	4	3/16
	Max.	up to 80	up to 3 1/8
Cutting Accuracy		± 0.3	± 0.01
Sidewise Web Guide Accuracy		± 0.2	± 0.008
Paper Quality		40-250 g/m ²	
		m/min	feet/min
Speed	Max.	250	820
Power Requirements		18kw, 3x35A, 400V, 50-60Hz	

^{*}Technical specifications are subject to change without notice.
**Technical specifications may vary depending upon paper quality.

