



## Aqua 106

Thermal- and Water-based | High volume Sheet-to-sheet, Roll-to-roll, or Roll-to sheet manufacturing of book covers, and other printed material.

## **Quick Series**

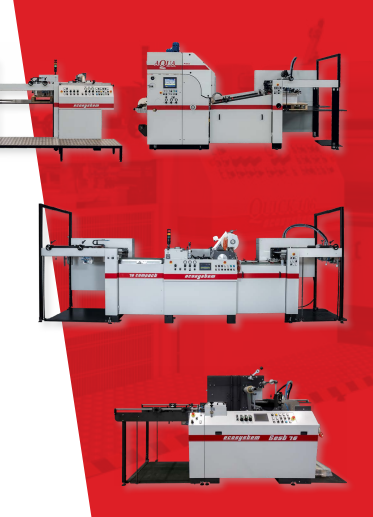
Thermal-based | Short run commercial work with automatic feeder, touch screen control, and manual delivery.

## Compact 76

Thermal-based | Mid to high volume Book Covers, Pocket Folders, Cartons and Offset printed material.

## Best 76

Thermal-based | Medium volume projects that require hot knife for unique materials.





	Aqua 106	Quick 106	Compact 76	Best 76	Quick 76	Quick 54
Max. Sheet Size	41.73" x 55.91"		29.92" x 41.73"			21.26" x 29.92"
Min. Sheet Size	9.84" x 10.63"	8.26″	x 9.84″	7.87" x 9.84"	7.87'	′ x 7.87″
Speed (feet/min)	295	262	196	16	94	131
Heating Type	Water			Oil		
Hot Knife	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	—	—
Downstacker	$\checkmark$	$\checkmark$	$\checkmark$	~	Optional	_
Sleeking	—	Optional	Optional		Optional	—



Ask us about Roll-to-Roll or Roll-to-Sheet solutions.



	JetCoater 35	JetCoater 76
Max. Sheet Size	13.78" x 29.92"	29.92" x 41.73"
Min. Sheet Size	7.87" x 8.27"	7.87" x 9.84"
Speed (feet/min)	148	197

In addition to their Thermal- and Water-based Film Laminators, Ecosystem has grown with the evolution of the printing industry which has led them to develop a series of very flexible Digital U.V. Coaters for embellishing – with solutions and technical features that set them apart from the competition.





