

Mohawk Fine Papers Folio Converting

Machine Specifications

Equipment	Back-stands	Opening	Core Sizes	Roll Diameter	Web Width	Pockets	Knife	Knife Load @ GSM	Cut Off Length
Bielomatik 65"	4		3", 4", 5", 8", 10"	60" max 24" min	65" max 24" min	3	Dual Rotary	400	65" max 22" min
Bielomatic 85"	4		3", 4", 5", 8", 10"	60" max 24" min	85" max 24" min	4	Dual Rotary	400	84" max 22" min
Bielomatic 85"	4		3", 4", 5", 8", 10"	60" max 24" min	85" max 24" min	4	Dual Rotary	400	84" max 22" min
SHM Localized	1		5"	59" max 24" min	50" max 20" min	2	Bed/Fly	250	55" max 16" min
SHM Non Localized	2		5"	59" max 24" max	56" max 20" min	2	Bed/Fly	250	55" max 16" min
Maxson	2		5"				Bed/Fly	250	55" max 9.5" min
Pemco SHM	4	59"	3", 5", 6"	60" max 40" min	57" max 16" min	2	Dual Rotary	400 to 500	59" max 11" min
Lenox 60"	5	57.5"	3", 5", 6"	60" max 20" min	57.5" max 23.5" min	2	Jagenberg Dual Rotary	207 to 591	56" max 19.75" min
Lenox 80"	6	80"	3", 5", 6"	60" max 20" min	76" max 20" min	3	Dual Rotary	207 to 532	50" max 22.5" min

Packaging Line

Equipment	Sheet Width	Sheet Height	Carton Dimension	Labels	Skid Type	Wrap Station	Skid Discharge	Cartonizer	Paletizer
Bielomatic Auto Destaker	17.5 38	2.5 10		print on demand			no	automatic	automatic
Bielomatik Ream Wrapper	17.5" min 38" max	1" min 2.9" max		print on demand			yes	automatic	automatic
Pemco SHM		N/A	N/A	N/A	single multi-tier press ready	skid and stretch wrapping	67" max height with skid	N/A	N/A
Lenox 60"		9" max 2.25" min	35x45 max 17x25 min	pressure sensitive	single multi-tier press ready	skid and stretch wrapping	67" max height with skid	in-line	in-line
Lenox 80"		9" max 2.25" min	35x45 max 17x25 min	pressure sensitive	N/A	N/A	N/A	in-line	in-line