Converting Machine Capabilities



8/22/25

	REWINDING / SLITTING												
Machine	Type			Unwind	Informat	tion			Rewin	d Informa	Typical Material Types/Notes		
		Width max/min	OD	Driven	Number Of Unwinds	Cores	Minimum Slit Width	OD	Cut Type	Plying	Cores		
Jagenburg	2 - Drum Surface	133"/35"	90" / 3 Ton	Yes - Belt	2	3", 6", 6.5", 6.75", 8", 10", 10.5", 12", 16" / Others can be made	3"	58"	Shear / Score	2 Webs	Same as Incoming	Light Weight Tissue, Toweling, MG Stock, Airlaids, DRC, TAD, Spunbond, Spunlace, Meltblown, Etc.	
PTP	2 - Drum Surface	110"/24"	90" / 3 Ton	Yes - Belt	2	3", 6", 6.5", 6.75", 8", 10" 12", 16" / Others can be made	3"	58"	Shear	2 Webs	Same as Incoming	Light Weight Tissue, Toweling, MG Stock, Airlaids, DRC, TAD, Spunbond, Spunlace, Meltblown, Etc.	
ARROW	Center/Surface	83"	72" / 3 Ton	No- Brake	1	3", 6", 6.5", 6.75", 8", 10" 12", 16" / Others can be made	2"	60"	Shear	No	3", 6"	Light Weight Tissue, Toweling, MG Stock, Core Stock, Airlaids, DRC, TAD, Spunbond, Spunlace, Meltblown, Etc.	
JOTA	Center/Surface	137"/70	90"/5000 lb	Yes - Belt	1	3", 6", 6.5", 6.75", 8", 10", 10.5", 12", 16" / Others can be made	3"	59"	Shear	No	Same as Incoming	Light Weight Tissue, Toweling, MG Stock, Airlaids, DRC, TAD, Spunbond, Spunlace, Meltblown, Etc.	
JennerJahn	2 - Drum Surface Small Rolls	84"/24"	60"/3 Ton	No- Brake	2	3", 6" other sizes can be made	3"	18"	Shear	No	1.5", 3", 6"	Tissue, nonwovens, laminates, coated paper. Machine can do microperforating as well.	
ACM	2 - Drum Surface Small Rolls	130"	60"/2.5 Ton	Yes - Belt	1	3", 6", 6.75"	2"	20"	Shear	No	Coreless, 3"	Toweling, Meltblown, DRC, Airlaid, Spunlace, TAD, Etc. Perforation Capability from 90 mm to 400 mm.	

	PLY BONDING / LAMINATIONS & AQUEOUS COATING (Water Based Adhesive)												
Machine	Туре			d Informa	tion			Rewind	d Informa	Material Types			
		Width	OD	Driven	Number Of Unwinds	Cores	Minimum Slit Width	OD	Cut Type	Plying	Cores		
	3 - Ply Laminator With Embossing		60"	Yes - Belt	3	3", 6", 6.75"	6"	60"	Shear	3 webs	3" 6"	Tissue, Toweling, Netting, Airlaid, Spunbond, Etc.	
JOTA	Center/Surface	137"/70	90"/6000 lb	Yes - Belt	2	3", 6", 6.5", 6.75", 8", 10", 10.5", 12", 16" / Others can be made	3"	59"	Shear	Yes	Same as Incoming	Light Weight Tissue, Loweling, MG Stock, Airlaids, DRC, TAD, Spunbond, Spunlace, Meltblown, Etc., Single Color 108" flexo deck for adhasives or printing	
PTP	2 - Drum Surface	108"	90" / 3 Ton	Yes - Belt	2	3", 6", 6.5", 6.75", 8", 10" 12", 16" / Others can be made	3"	60"	Shear	2 Webs	Same as Incoming	Light Weight Tissue, Toweling, MG Stock, Airlaids, DRC, TAD, Spunbond, Spunlace, Meltblown, Etc.	

	LAMINATIONS - HOT MELT ADHESIVE												
Machine	Machine Type Unwind Information								Rewind	Informa	Material Types		
		Width	OD	Driven	Number Of Unwinds	Cores	Minimum Slit Width	OD	Cut Type	Plying	Cores		
Jagenburg	2 - Drum Surface	124"	90" / 3 Ton	Yes - Belt	2	3", 6", 6.5", 6.75", 8", 10" 12", 16" / Others can be made	3"	59"	Shear	Yes		Tissue, Toweling, MG Stock, Core Stock, Airlaids, DRC, TAD, Needlepunch, Spunbond, Spunlace, Meltblown, Films	

	FOLDING												
Machine	Flat Sheet Width Flat Sheet Length			et Length	Roll OD	Fold Type	Embossing	Material Types					
	Min.	Max	Max Min. Max										
CMD # 202	8"	65"	48"	*Note	28"	Folded to Roll (Coreless)	*NOTE: Maximum length is determined by material caliper		Laminations, Films, DRC, Airlaid, Spunbond, meltblown				

CMD # 204	0"	65"	40"	*Note	20"	Folded to Roll (Core or Coreless)	*NOTE: Maximum length is determined by	Laminations, Films, DRC, Airlaid, Spunbond,
CIVID # 204	O	03	40	Note	20	Folded to Roll (Core of Coreless)	material caliper	meltblown