

DIGIFAST *one* | FUTURA TECHNOLOGY



HIGH-SPEED, MODULAR DIGITAL CONVERTING LINE

Processing at speeds of up to 90 m/min., DIGIFAST ONE is totally modular, available in L-R or R-L configuration and accepts additional processing units and upgrades as required.

Fitted with intuitive controls and a series of smart design features which enable complete set-up times to be reduced to just over 8 minutes, DIGIFAST ONE boosts productivity beyond today's standards and guarantees processing accuracy with 0.15 mm tolerances. Waste material is kept to just a few metres per job, making the machine perfect for short runs.

THE LESS YOU WASTE, THE MORE YOU FINISH

Built with the new FUTURA open-platform technology, DIGIFAST ONE significantly increases productivity by generating less waste material and drastically reducing downtime between jobs.

Label type: SA paper and plastic labels, no label look.

TECHNICAL DATA	DF330		Unit
Max. working width	330	13	mm - inch
Max. machine speed in semirotary mode	90	294	m/min - fpm
Max. machine speed in fullrotary mode	150	490	m/min - fpm
Max. unwinding diameter	1040	40.75	mm - inch
Max. rewinder diameter on single shaft	800	31.25	mm - inch
Max. rewinder diameter on dual shaft	500	19.5	mm - inch
Max. rewinding diameter on SA dual turret	400	15.75	mm - inch
Minimum slitting width with regular knives	13	0.5	mm - inch
Slitting accuracy	+/- 0,15	+/- 0.006	mm - mils
Min. side trim width	1,5	0.06	mm - mils
FLEXO PRINTING Unit			
Min. printing repeat length F/R	-	12	inch
Max. printing repeat length F/R	-	24	inch
Min. printing repeat length S/R	-	2	inch
Max. printing repeat length S/R	-	22	inch
ROTARY DIE-CUTTING Unit			
Min. die-cutting size F/R	-	12	
Max. die-cutting size F/R	-	24	
Min. die-cutting size S/R	-	2	inch
Max. die-cutting size S/R	-	22	inch
Max. matrix rewinding diameter	750	29.5	mm - inch
LAMINATION Unit			
Max unwinder diameter for lamination or cold foil	450	17.5	mm - inch
Overlapping accuracy at constant speed	+/- 0,15	+/- 0.006	mm - inch