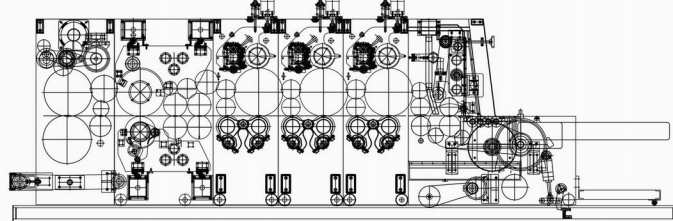


DAF Technical Specifications

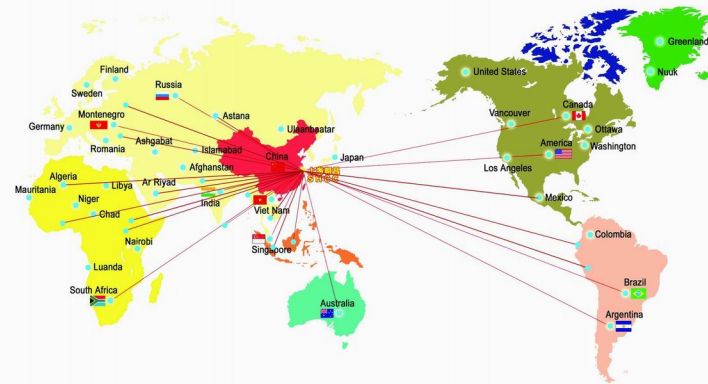
Model	1900x3250	1900x3500	2200x3500	2200x3750	2200x4000	2200x4250	2200x4500	2200x5000	2500x3500
Max design Speed (sheets/min)	100	100	90	90	80	80	80	80	80
Max feeding size(mm)	1900x3350	1900x3600	2100x3600	2100x3850	2100x4100	2100x4350	2100x4600	2100x5100	2400x4000
Mim feeding size(mm)	500x950	500x950	700x950	700x950	700x950	700x950	700x950	700x950	800x950
Strip feeding size(mm)	2300x3350	2300x3600	2800x3600	2800x3850	2800x4100	2800x4350	2800x4600	2800x5100	3200x3800
Max Printing Area(mm)	1800x3200	1800x3450	2100x3450	2100x3700	2100x3950	2100x4200	2100x4450	2100x4950	2400x3450
Printing plate thickness (mm)	60								
Min Slotting gap (mm)	Standard	218x218							
	Optional	130x130							
Max slotting depth	500	500	620	620	620	620	620	620	690
Max die cutting area	1800x3200	1800x3450	2100x3450	2100x3700	2100x3950	2100x4200	2100x4450	2100x4950	2400x3450
Board thickness	3-15	3-15	3-15	3-15	3-15	3-15	3-15	3-15	3-15

Model	2500x3750	2500x4000	2500x4250	2500x4500	2500x4750	2500x5000	2200x4500	2500x5250	2500x5750
Max design Speed (sheets/min)	80	70	70	60	60	80	50	50	50
Max feeding size(mm)	2400x3850	2400x4100	2400x4350	2400x4600	2400x4850	2100x4350	2400x5100	2400x5600	2400x5850
Mim feeding size(mm)	800x950	800x950	800x950	800x950	800x950	700x950	800x950	800x950	800x950
Strip feeding size(mm)	3200x3850	3200x4100	3200x4350	3200x4600	3200x4850	2800x4350	3200x5100	3200x5600	3200x5850
Max Printing Area(mm)	2400x3700	2400x3950	2400x4200	2400x4450	2400x4700	2100x4200	2400x4950	2400x5450	2400x5700
Printing plate thickness (mm)	72								
Min Slotting gap (mm)	Standard	218x218							
	Optional	130x130							
Max slotting depth	690	690	690	690	690	620	690	690	690
Max die cutting area	2400x3700	2400x4000	2400x4200	2400x4450	2400x4700	2100x4200	2400x5250	2400x5700	2400x5750
Board thickness	3-15	3-15	3-15	3-15	3-15	3-15	3-15	3-15	3-15

☆ Subject to change and improvement without notice.



TECHPACK 全球营销网络 Global Marketing Network



TECHPACK MACHINERY

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DAF-JUMBO 神鹿系列全电脑印刷开槽模切机

FULLY COMPUTERIZED JUMBO FLEXO PRINTER SLOTTER DIE CUTTER



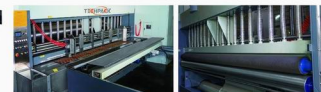
TECHPACK MACHINERY

Advantages

- ◆ Specially designed for large format & heavy-duty board converting
- ◆ Robust machine building with high speed, precision & long-term stability
- ◆ Top industrial standard for both mechanical and electrical parts
- ◆ One button job setup for fast changeover
- ◆ Repeat orders can be stored and recalled by PLC control
- ◆ 20CrMnTi transmission gears with extended quenching & grinding
- ◆ Precise grinding, chrome plating and static/dynamic balancing for all cylinders
- ◆ PLC controlled gap/pressure setting for easy and fast operation
- ◆ All electrical parts used are world renowned brands to ensure stability
- ◆ Remote controlled maintenance for quick trouble shooting solutions



Lead Edge Feeder



- ◆ Auto lead edge feeder with vacuum assist for high-speed feeding
- ◆ Double feeding rubber rolls with pneumatic cushioning to minimize board caliper loss
- ◆ Brush and powerful vacuum suction for effective dust cleaning
- ◆ Feeding rubber roll with quick-change design, for easy maintenance
- ◆ Computerized/motorized setting for side guide move, with squaring function
- ◆ Computerized touch screen for job setting, with auto zero
- ◆ Feeding wheels with easy taking off /fix design for easy maintenance
- ◆ Whole machine lock to rail with integrated safety protection system

Printer



- ◆ Roll-to-roll transfer, pull wheel with fast move and self-lock
- ◆ All rolls equilibrium balanced for max running steadiness
- ◆ Patent design for inking rolls with premium printing quality
- ◆ Extra heavy-duty cylinders with maximized stability and resilience
- ◆ Auto lift up/down of anilox roll synchronized with feeding on/off
- ◆ Quick-change structure for inking rolls with easy maintenance
- ◆ PLC controlled ink saving/washing system, with ink-shortage alarm
- ◆ Computerized settings with order memory and auto zero
- ◆ PLC controlled precise pressure setting with digital display
- ◆ Auto resuming printing position after unit move & stereo cleaning

Slotter



- ◆ Computerized setting all box dimensions with order memory
- ◆ Heavy duty cylinders with extra big diameter for long-term running stability
- ◆ Extra big pre-creasers for better creasing and folding result
- ◆ Duplex creasing with PU wrapping to avoid liner cracking
- ◆ PLC controlled precise pressure setting with digital display
- ◆ Fast and synchronized settings for pre-creaser, creaser and slotter
- ◆ Flap cutter with elastic design without setting for 3/5ply board
- ◆ Optional handle hole die cutting device

Die Cutter



- ◆ Computerized setting die cut position with touch screen
- ◆ Precise speed compensation for consistent die cutting size
- ◆ Auto oscillation and auto shaving for longer life of anvil roll
- ◆ Conveyor belt for waste discharge. Vibrator optional for cleaning scraps
- ◆ Automatic anvil renew system for longer anvil using life.
- ◆ PLC controlled precise die cut pressure setting
- ◆ Automatic engagement between die roll from anvil roll by feeding on/off
- ◆ Optional independent PLC controlled system for anvil roll drive
- ◆ Vibrator optional for thoroughly cleaning die cut scraps