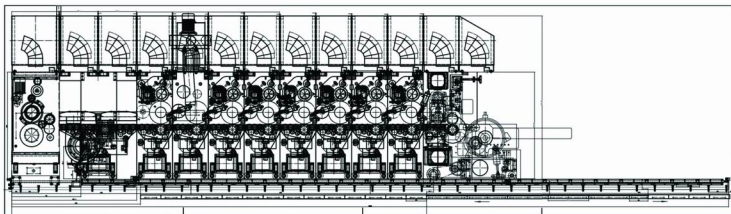
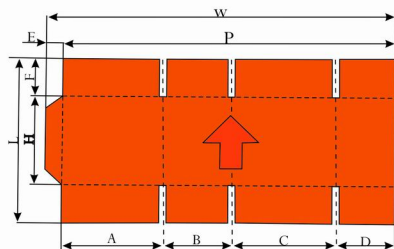


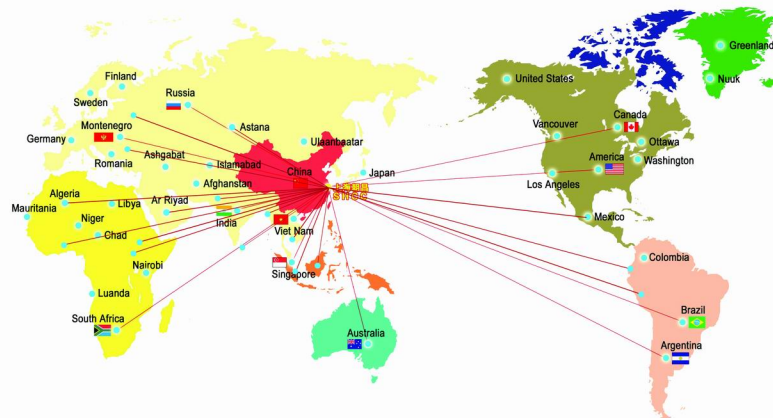
## DAF Technical Specifications

Model	DAF920	DAF924	DAF1224	DAF1228	DAF1828	DAF1832	DAF1836
Max design Speed(sheets/min)	320	300	280	260	180	180	160
Max Feeding size(mm)	900x2000	900x2400	1200x2400	1200x2800	1600x2800	1600x3200	1600x3600
Min Feeding size(mm)	300x600	300x600	350x600	350x600	450x600	450x600	450x600
Skip Feeding size(mm)	1200x2000	1200x2400	1500x2400	1500x2800	2000x2800	2000x3200	2000x3600
Max Printing Area(mm)	900x1960	900x2360	1200x2360	1200x2760	1600x2760	1600x3160	1600x3560
Max Slotting Depth(mm)	250	250	300	300	400	400	400
Printing plate thickness (mm)	7.2						
Max slotting gap(mm) / Normal	130x130x130x130						
Min Slotting gap(mm) / Reverse	230x65x230x65						

☆ Subject to change and improvement without notice.



## TECHPACK 全球营销网络 Global Marketing Network



## TECHPACK MACHINERY

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## DAF-SUPERINT 神鹿系列全电脑印刷开槽模切机

FULLY COMPUTERIZED FLEXO PRINTER SLOTTER DIE CUTTER



## TECHPACK MACHINERY

### Advantages

- ◆ 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



- ◆ Precise and high-speed feeding with long-term running stability
- ◆ Extended vacuum transfer chamber for non-crush board feeding
- ◆ Patent designed upper vacuum chamber with powerful suction strength for effective dust cleaning
- ◆ Computerized touch screen for job setting, with auto zero
- ◆ Side guides and rear guide set automatically with HIM order setting
- ◆ Left baffle with squaring for board alignment before feeding
- ◆ Feeding wheels with easy taking off/fix design for easy maintenance
- ◆ Whole machine lock to rail with integrated safety protection system

### Printer



- ◆ Vacuum transfer with ceramic wheels and patent chamber design
- ◆ All rolls equilibrium balanced for max running steadiness
- ◆ Patent design for inking transfer system for optimized printing result
- ◆ Airbag type double blade chamber with ceramic anilox roll for high graphic printing
- ◆ Quick-change structure for anilox roll 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
- ◆ All shafts made of tempered solid steel, equilibrium balanced for max running steadiness
- ◆ Universal cross joint with linear guideway for precise lateral settings
- ◆ Triplex creasing with PU wrapping for better folding result and avoid liner cracking
- ◆ Protective design for box height adjustment to avoid collision and damage
- ◆ PLC controlled precise pressure setting for all creasers and slotter.
- ◆ Fast and synchronized setting for creaser and slotter movement



### Die Cutter



- ◆ Computerized setting die cut position with touch screen
- ◆ All cylinders equilibrium calibrated for maximized running steadiness
- ◆ PLC controlled independent drive for die cutting anvil roll
- ◆ Precise speed compensation for consistent die cutting size
- ◆ Auto oscillation and auto shaving for longer life of anvil roll
- ◆ 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
- ◆ Vibrator optional for thoroughly cleaning die cut scraps

