



WHERE TECHNOLOGY, RELIABILITY AND PERFORMANCE MERGE

SPECIFICATIONS

- 8 or 10 colors
- Speeds at 1000 fpm (305 mpm), 1500 fpm (450 mpm) and 2000 fpm (600 mpm)
- Widths at 42 in (1066 mm), 52 in (1320 mm), 59 in (1500 mm), 66 in (1676 mm) and 75 in (1905 mm)
- Print repeats from 12 in (305 mm) to 45 in (1140 mm)
- Lowest cost impression setting via IntelliPrint which uses ZERO web
- Largest ink chamber opening and the least solvent used in wash-up
- Efficient air drying (no gas drying required); low incinerator costs
- High-safety design, including OSHA standards of zero-speed interlocked guarding and no open flames
- Full press changeover in 6 minutes per deck with no need to clean anything by hand
- Safe and cost-efficient regenerative power braking; 15-second quick stop from 2000 fpm (600 mpm)
- Configurable options: web threadup, drum cleaner, slitter, pitless press access lift system, solvent saver, and 100% defect detection system

KEY FEATURES

CI Drum Cleaner

- Drum cleaned during changeover; no press downtime, and web stays in the press
- Automatic cleaning cycles (light wash, flood wash, manual touch-up)
- Used for water or solvent based ink system

Vortex HP Automatic Wash-Up System

- Hands-free and fully-automatic controls
- Washup of any/all print decks at the same time
- Easy-to-operate touch screens
- 4 minute cycle to wash all decks
- No anilox wiping needed; reduced ink contamination
- Proven low-maintenance pump design
- Integrated viscosity and pH control options
- Solvent saver option
- Ink cooling options

Flextreme Drying System

- 50% less supply/exhaust air required compared to other systems
- Less energy required, potentially from renewable sources
- 400°F maximum set point temperature
- · High-velocity impingement of air
- Operator friendly, quiet operation (<85 dBA) and no confined space requirements
- Improved overhead access, less maintenance
- Low-temperature options available for sensitive films

Automation and Ease of Operation

- Easy-access features throughout
- Automatic process control
- Automatic impression setting option
- Automatic register setting option
- Automatic splice/transfer options







FUSION SERIES COMPARISON CHART

SPECIFICATION	FUSION COMPACT	FUSION FLEX	FUSION BOARD	FUSION MAX FLEX	FUSION MAX BOARD
WIDTHS	42 in, 52 in	42 in, 52 in, 59 in	42 in, 52 in, 59 in	66 in, 75 in	66 in, 75 in
STANDARD PRINT REPEAT RANGE	12-30 in	14-36 in	14-36 in	20-45 in	20-45 in
SPEED	1000 fpm	1500 fpm	1500 fpm	2000 fpm	2000 fpm
COLORS	8 or 10	8 or 10	8 or 10	8 or 10	8 or 10
SUBSTRATES	Film, Foil, Paper	Film, Foil, Paper, Tube	Board, Foam, Foil	Film, Foil, Paper	Board, Foam, Foil
INKS	Solvent, Water, UV, EB	Solvent, Water, UV, EB	Solvent, Water, UV, EB	Solvent, Water, UV, EB	Solvent, Water, UV, EB
FOOTPRINT	24 ft W 44 ft L	24.5-26 ft W 60-63 ft L	27-28.5 ft W 113 ft L	28.5-29.5 ft W 77 ft L	29-30 ft W 120 ft L
HEIGHT	14 ft (8 Color), 15 ft (10 Color)	14 ft (8 Color), 16 ft (10 Color)	18.5 ft	18 ft	18.5 ft

P



Paper Converting Machine Company