

CF375 DUOTF PERFORATING, CREASING, FOLDING

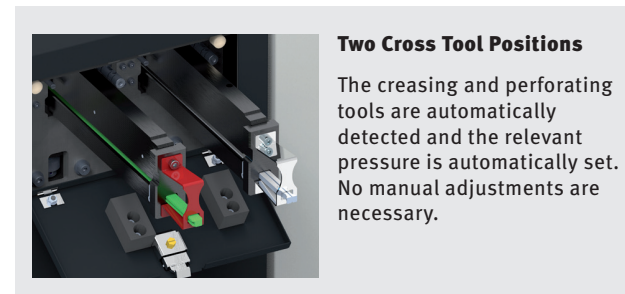
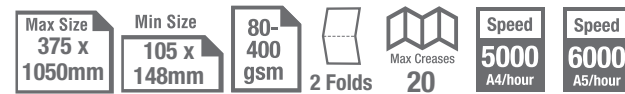
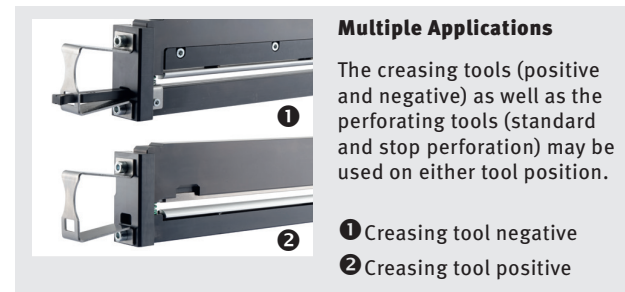
Technical Specifications --- CF375 DUOTF

Feeder System	Suction Feeder	Double Sheet Detection	Ultrasonic
Feeder Capacity	7.08" (180 mm)	Working System	Multigraf Quick-Set™
Paper Size Minimum	4.13" x 5.82" (105 x 148 mm)	Deliveries	Folding = shingling delivery Creasing Only = lower reception tray
Paper Size Maximum	14.76" x 25.98" (375 x 660 mm) With table extension: 14.76" x 41.33" (375 x 1,050 mm)	Speed	Up to 6,000 LTR/H
Paper Stocks Perforating	80 - 300 gsm or max 0.3 mm*	Dimension	125" x 24" x 52"
Paper Stocks Creasing & Folding	80 - 400 gsm or max 0.4 mm*	Weight	805 lb (365 kg)
Sheet Transfer Device	Vacuum Belt	Electrical Connection	100-240 VAC, 50/60 Hz
Control Panel	10.1" High Resolution Touchscreen	Certification	UL/UL-C

* Paper stocks depend on material quality.

HIGH SPEED PERFORATING, CREASING & FOLDING

**CF375 XPRO
CP375 DUO
CP375 DUOTF**



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CF375 XPRO CREASING & FOLDING

Technical Specifications --- CF375 XPRO

Feeder System	Air suction with double-feed detection	Fold System	Multigraf Pro-Knife™
Feeder Capacity	7.08" (180 mm)	Number of Fold Knives	2
Paper Size Minimum	4.13" x 5.82" (105 x 148 mm)	Fold Length Minimum	1.18" (30 mm)
Paper Size Maximum	14.76" x 25.98" (375 x 660 mm) With table extension: 14.76" x 41.33" (375 x 1,050 mm)	Fold Length Maximum	19.68" (500 mm)
Paper Stocks	80 - 400 gsm or max 0.4 mm*	Delivery Belt Length	35.43" (820 mm)
Control Panel	10.1" High Resolution Touchscreen	Reception Tray Height	4.72" (120 mm)
Creasing System	Multigraf Swing-Bar™	Speed	Up to 6,000 LTR/H
Crease Styles	2, standard and narrow	Dimension	74" x 24" x 52"
Crease Depths	3 automatic setups	Weight	432 lb (196 kg)
Minimum Crease Distance	1.18" (30 mm)	Electrical Connection	100-240 VAC, 50/60 Hz
Number of Creases	20	Certification	UL/UL-C

* Paper stocks depend on material quality.

CF375 XPRO supports the following common fold types:



The next-generation CF375 XPRO is designed for ease of use, reducing the operator learning curve while maximizing productivity. A larger display with an intuitive interface allows for quick job setup and an efficient operation, handling crease and fold jobs at speeds of up to 6,000 sheets per hour.

Max Size 375 x 1050mm	Min Size 105 x 148mm	80- 400 gsm	2 Folds	Max Creases 20	Speed 5000 A4/hour	Speed 6000 A5/hour
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CF375 XPRO

Enhanced User Experience

A redesigned 10.1" display simplifies machine interaction for real-time performance information and easier troubleshooting.

Dual Delivery System

Crease and fold jobs are delivered to the top conveyor, while crease-only jobs are stacked in the bottom tray for added convenience.

Optional Modules for Greater Versatility

Expand capabilities with optional scoring, slitting, and perforating modules (along the length of the sheet), allowing you to handle a wider range of applications with ease.

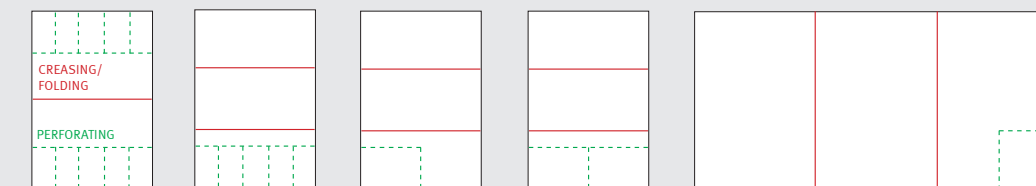
CP375 DUO PERFORATING & CREASING

Technical Specifications --- CP375 DUO

Feeder System	Suction Feeder	Double Sheet Detection	Ultrasonic
Feeder Capacity	7.08" (180 mm)	Working System	Multigraf Quick-Set™
Paper Size Minimum	4.13" x 5.82" (105 x 148 mm)	Reception Tray Height	80 - 400 gsm or max 0.4 mm*
Paper Size Maximum	14.76" x 25.98" (375 x 660 mm) With table extension: 14.76" x 41.33" (375 x 1,050 mm)	Speed	Up to 6,000 LTR/H
Paper Stocks Perforating	80 - 300 gsm or max 0.3 mm*	Delivery Belt	Optional Shingling Delivery, L = 43.3" (1,100 mm), P/N 482.112
Paper Stocks Creasing	80 - 400 gsm or max 0.4 mm*	Dimension	65" X 24" X 48"
Creasing System	Multigraf Swing-Bar™	Weight	362 lb (164 kg)
Control Panel	10.1" High Resolution Touchscreen	Electrical Connection	100-240 VAC, 50/60 Hz
		Certification	UL/UL-C

* Paper stocks depend on material quality.

Sample Applications In One Operation



Standard Tools Cross Direction

	Perforating	Creasing
Tool Detection	Automatic	Automatic
Pressure Adjustment	3 depths for each style	3 depths for each style
Number of Tools (Standard)	1 perforating tool, 11 TPI	1 negative creasing tool
Optional Perforating Knife	17 TPI and 26 TPI	N/A
Additional Tools	Optional Stop Perforating Tool	Positive Creasing Tool
Number of Operations	Up to 20 per sheet	Up to 20 per sheet
Minimum Distance	3 mm	1 mm
Time Perforating/Creasing	Yes, Optional	N/A

Standard Tools Cross Direction

Perforating	2 standard heads, max 4 heads simultaneously
Standard Perforation	11 TPI (optional: 17 TPI/26 TPI)
Minimum Distance	30 mm, from line to line
Distance Time Perforation	Minimum 5 mm
Number of Operations	1 - 5 per sheet

Max Size 375 x 1050mm	Min Size 105 x 148mm	80- 400 gsm	Max Creases 20	Speed 5000 A4/hour	Speed 6000 A5/hour
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CF375 DUO