



The New Dimension In Perforating, Creasing And Folding Touchline Family



TOUCHLINE C375

Technical Specifications Creasing TOUCHLINE C375

Feeder system	suction feeder
Feeder capacitiy	180 mm (7")
Paper size minimum	105 x 148 mm (4.13" x 5.83")
Paper size maximum	375 x 660 mm (14.75" x 26") 375 x 1'050 mm with table extension (41.3")
Paper stocks creasing	80-400 gsm *
Control panel	touchscreen

*Paper stocks depending of	on material	quality.
----------------------------	-------------	----------

Double sheet detection	ultrasonic
Creasing system	creasing bar
Reception tray height	120 mm (4.75")
Speed	depending on job, up to 6'000
Dimension	1'700 x 600 x 1'200 mm (67 x 23.5 x 47.5")
Weight	125 kg (275 lb)
Electrical connection	100-240 VAC, 50/60 Hz

Creasing Tool

Pressure adjustment 3 depths, automatically adjustable

by touchscreen

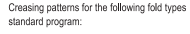
Number of tools 1 creasing tool = 2 different styles

more creasing tools optionally available

Number of operations up to 20 per sheet

Minimum distance 1 mm (0.04")

Perforation no







single fold



letter fol



Z fo



clodes gate



double parallel fold



Touchscreen

Very simple and menu driven operation. All elementary settings are entered directly over the touchscreen.



fold

Min Size 105 x 148mm









One touch operation

A small, centralised and ergonomic operating panel offers all necessary functions for a fast production start.



Vacuum pile feeder

The pile feeder is using a vacuum belt technology and air knife control for a perfect sheet separation. It handles paper sizes from 105 x 148 mm to 375 x 1'050 mm.



TOUCHLINE CF375

Technical Specifications Creasing & Folding TOUCHLINE CF375

Feeder system	suction feeder
Feeder capacity	180 mm / 660 mm (7" / 26")**
Paper size minimum	105 x 148 mm (4.13" x 5.83")
Paper size maximum	375 x 660 mm (14.75" x 26")
	375 x 1'050 mm with table ext. (41.3")
Paper stocks	100-400 gsm *
Control panel	touchscreen
Double sheet detection	ultrasonic
Creasing system	Multigraf Swingbar
Creasing styles	1 creasing bar = 2 styles
Crease depths	3 automatic setups
Number of creases	20

TOUCHLINE CF375 supports the following common fold types:

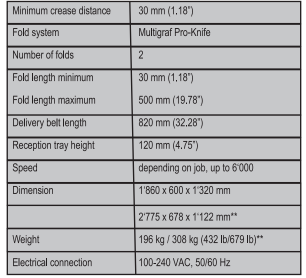












^{*}Paper stocks depending on material quality.











gate fold





double parallel fold



Double sheet detection A professional ultrasonic

double sheet detection system which offers a 100% control of all sheets running through the machine.



Min Size 105 x 148m m













Two delivery sections

The delivery side consists of two different output levels. For creasing and folding, the upper delivery belt is used. For creasing only the lower reception tray.



Perforating device

An online perforating device is available for the lower exit level as an option.



multigraf

Technical Specifications Perforating & Creasing TOUCHLINE CP375 MONO

Feeder system	suction feeder
Feeder capacity	180 mm (7")
Paper size minimum	105 x 148 mm (4.13" x 5.83")
Paper size maximum	375 x 660 mm (14.75" x 26")
	375 x 1'050 mm with table ext. ((41.3")
Paper stocks perforating	80-300 gsm *
Paper stocks creasing	80-400 gsm *
Control panel	touchscreen
Double sheet detection	ultrasonic

*Panar	etocke	depending	no r	matarial	wileun

Multigraf Quick-Set interchangeable	
tools	
120 mm (4.75")	
optional shingling delivery,	
L = 1'100 mm (43.3")	
depending on job, up to 6'000	
1'700 x 600 x 1'200 mm (67x23.5x47.5")	
128 kg (282 lb)	
100-240 VAC, 50/60 Hz	



Perforating and creasing tools

The tools are automatically detected and the relevant pressure is automatically set. Additional tools may be stored in the especially designed parking slots.



Min Size 105 x 148mm





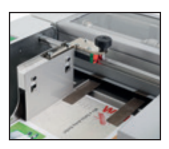






Rotary tools

Up to four perforating heads are available: all of them plug and play. The setup will be done within just a few seconds on the touchscreen control panel.



Side guide system

The side guide unite features a very precise sheet infeed system: simple one hand operation, top guiding system for secure and straight infeed.



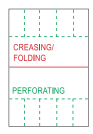
TOUCHLINE CP375 DUO

Technical Specifications Perforating & Creasing TOUCHLINE CP375 DUO

Feeder system	suction feeder
Feeder capacitiy	180 mm (7")
Paper size minimum	105 x 148 mm (4.13" x 5.83")
Paper size maximum	375 x 660 mm (14.75" x 26")
	375 x 1'050 mm with table extension (41.3")
Paper stocks perforating	80-300 gsm *
Paper stocks creasing	80-400 gsm *
Control panel	touchscreen
Double sheet detection	ultrasonic

Working system	Multigraf Quick-Set	
	interchangeable tools	
Reception tray height	120 mm (4.75")	
Delivery belt	optional shingling delivery,	
	L = 1'100 mm (43.3")	
Speed	depending on job, up to 6'000	
Dimension	1'800 x 600 x 1'200 mm (71"x23.5"x47.5")	
Weight	158 kg (348 lb)	
Electrical connection	100-240 VAC, 50/60 Hz	

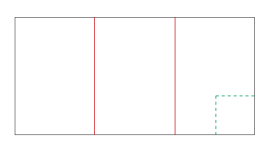
Sample Applications In One Operation





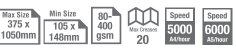






Standard Tools Cross Direction

	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	-
Additional tools	stop perforating tool, opt.	positive creasing tool, Opt.
Number of operations	up to 20 per sheet	up to 20 per sheet
Minimum distance	3 mm (0.12")	1 mm (0.04")
Time perforating/creasing	yes, optional	





Perforating max. 4 heads simultaneously
Standard perforation 11 TPI (optional: 17 TPI / 26 TPI)
Minimum distance 30 mm (1.18"), from line to line

Distance time perforation min. 5 mm (0.2")

Number of perforations 1-5 per sheet



^{*}Paper stocks depending on material quality.

TOUCHLINE CP375 DUO & TCF375

Technical Specifications Perforating, Creasing & Folding TOUCHLINE CP375 DUO & TCF375

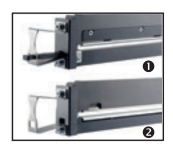
Double sheet detection

Feeder system	suction feeder
Feeder capacity	180 mm (7")
Sheet transfer device	vacuum belt
Paper size minimum	105 x 148 mm (4.13" x 5.83")
Paper size maximum	375 x 660 mm (14.75" x 26")
	375 x 1'050 mm (41.3") with table ext.
Paper stocks perforating	80-300 gsm
Paper stocks creasing & folding	100-400 gsm *
Control panel	touchscreen

Working system	Multigraf Quick-Set interchangeable
	tools
Deliveries	folding = shingling delivery
	creasing only = lower reception tray
Speed	depending on job, up to 6'000
Dimension	3'185 x 600 x 1'340 mm (125x23.5x53")
Weight	338 kg (745 lb)
Electrical connection	100-240 VAC, 50/60 Hz

ultrasonic

^{*}Paper stocks depending on material quality.



Multiple applications

The creasing tools (positive and negative) as well as the perforating tools (standard and stop perforation) may be used on either tool position.

- Creasing tool negative
- Creasing tool positive



Two cross tool positions

The creasing and perforat ing tools are automatically detected and the relevant pressure is automatically set. No manual adjustments are needed.



Video Touchline:



DREAM IT. PRINT IT. FINISH IT.