

SMARTECH Business Systems

Technical Specifications Creasing & Folding

Feeder system s	suction feeder
Feeder capacity 1	80 mm / 660 mm*
Paper size minimum 1	05 x 148 mm
Paper size maximum 3	375 (370*) x 660 mm
3	375 (370*) x 1'050 mm with table extension
Paper stocks 8	30-400 gsm or max. 0.4 mm**
Control panel to	ouchscreen
Double sheet detection u	ıltrasonic
Creasing system N	Multigraf Swingbar
Creasing styles 1	creasing bar = 2 styles
Crease depths 3	3 automatic setups
Number of creases 2	20

Minimum crease distance	9 30 mm
Fold system	Multigraf Pro-Knife
Number of folds	2
Fold length minimum	30 mm
Fold length maximum	500 mm
Delivery belt length	820 mm
Reception tray height	120 mm
Speed	depending on job, up to 6'000 sh./h
Dimension	ca. 1'820 x 610 x 1'320 mm
	ca. 2'790 x 680 x 1'320 mm*
Weight	ca. 196 kg / 311 kg*
Electrical connection	100-240 VAC, 50/60 Hz

^{*}CF375 with Mistral Feeder PFM

TOUCHLINE CF375 supports the following common fold types:







letter fold









prepared for double parallel closed gate fold fold



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



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.







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^{**}Paper stocks depending on material quality