multigraf multigraf

Technical Specifications Creasing & Folding Eurofold TOUCHLINE CF375

Feeder system	suction feeder
Feeder capacity	180 mm
Paper size minimum	105 x 148 mm
Paper size maximum	375 x 660 mm
	375 x 1050 mm with table extension
Paper stocks	80 to 400 gsm or max. 0.4 mm*
Control nanal	
Control panel	touchscreen
Double sheet detection	ultrasonic, optional
·	
Double sheet detection	ultrasonic, optional
Double sheet detection Creasing system	ultrasonic, optional Multigraf Swingbar
Double sheet detection Creasing system Crease styles	ultrasonic, optional Multigraf Swingbar 2 creasing bars = 4 styles

30 mm
Multigraf Pro-Knife
2
30 mm
500 mm
820 mm
120 mm
5000 A4/h
1860 x 600 x 1320 mm
168 kg
100-240 VAC, 50/60 Hz

The New Dimension In Creasing & Folding **Eurofold TOUCHLINE CF375**

Eurofold TOUCHLINE CF375 supports the following common fold types:



without folding







TOUCHLINE



TOUCHLINE



Multigraf AG Print Finishing Systems

Production rates are based upon optimal operating conditions and may vary depending upon stock, material quality and environmental condition. As part of our continuous product development program, specifications are subject to change without notice.

Grindelstrasse 26 CH-5630 Muri (AG) T+41 56 675 58 00 F+41 56 675 58 60 mail@multigraf.ch www.multigraf.ch



^{*}Paper stocks depending on material quality.

Multigraf - Excellence in Print Finishing!

Eurofold TOUCHLINE CF375

Integrated creasing & folding all in one

The TOUCHLINE generation offers more flexibility and automation than any other product in its class. The Eurofold TOUCH-LINE CF375 from Multigraf is an integrated creasing and folding system which units the two operations in one process. It handles paper stocks up to 400 gsm.

It employs the unique Multigraf Swingbar System for creasing without cracking. The sheets don't stop during the creasing process. The automated setup of the crease

The New Dimension In Creasing & Folding - depth with different positions is another tion on the folded products at all. By usfantastic feature of the TOUCHLINE CF375. ing this technology, the TOUCHLINE CF375 The creasing bar is easily interchangeable. This new technology allows for the speeding up of the creasing process with an accuracy of 0.2 mm.

> The folding section of the Eurofold TOUCH-LINE CF375 uses Multigraf's Pro-Knife System. It was designed not only to achieve a perfect folding process but also to avoid marking and scratching on the products. These electronically controlled knives are also used as deflector bars, contacting the leading edge only. Due to the extra large diameter fold rollers, there is no deforma-

runs at a consistent speed of more than 5000 A4 sheets per hour, regardless of the number of creases and folds applied.

TOUCHLINE is equipped with a pile feeder using vacuum belt technology and air knife control for a perfect sheet separation. There is no additional pump needed. This offers less noise emissions in a print room environment. The maximum sheet size is 375 x 1050 mm.

Multigraf's Eurofold TOUCHLINE CF375 can be used as an integrated creaser/folder performing both functions in one single pass, as a stand-alone creaser when folding is not needed or as a perforator when no other operation is required.

The delivery side consists of two different output levels. For creasing and folding, the products are delivered to the upper level onto an electric shingling delivery belt with auto settings. For creasing or

perforating only, the sheets are delivered to the lower level into a delivery tray. In this process, the sheets are not running through the fold rollers at all, avoiding deformation. An online perforating device is available for the lower exit level. TOUCHLINE has been designed as a space saving device, standing on wheels. The floor space needed is 1860 x 600 mm only.

Very simple operation

Multigraf's inspiration for this new product line was given by its name - TOUCHLINE. Press the button and off you go! By simply entering the necessary information through the touchscreen, the machine creates all settings automatically. A small, centralised, multifunctional operating panel offers all necessary functions for a fast production



Touchscreen

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

One touch operation A small, centralised and

ergonomic operating panel

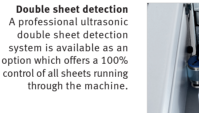
offers all necessary func-

tions for a fast production

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





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.







