

# The New Dimension In Perforating, Creasing \& Folding 

Eurofold TOUCHLINE CP375


## Multigraf - Excellence in Print Finishing!

The New Dimension In Perforating, Creasing And Folding - Eurofold Touchline CP375
The TOUCHLINE generation offers more flexibility and automation than any other product in paper finishing. TOUCHLINE stands for efficient and automated processes in perforating, creasing and folding; all in one pass. TOUCHLINE models handle paper stocks up to 400 gsm.

## Perforating, creasing and folding in one operation

Perforating longwise and across the sheet, time perforation in both directions as well as professionally creasing are the key features of the CP375. This new innovation fulfils many wishes of the industry. The innovative creasing and perforat ing system features a patented, interchangeable tool bar system. The tools are electronically detected and the relevant
pressure is automatically set. Additional tools may be stored in the especially designed parking slots. Up to four perforating or slitting heads are available on the CP375 for in line work, all of them plug and play. The setup will be done within just a few seconds on the touchscreen control panel. Produce your answering cards, vouchers, coupons, lottery tickets and much more within no time and in letter press quality.


## 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 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 $105 \times 148 \mathrm{~mm}$ to 375 x 1050 mm .

## Double sheet detection

A professional ultrasonic double sheet detection system is available as an option which offers a $100 \%$ control of all sheets running through the machine.

## Perforating \& 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.Rotary tools Up to four perforating or slitting heads are available; all of them plug and play. The setup will be done within just a few seconds on the touchscreen control panel.


## Online folding

Due to the interchangeable tools, the new Touchline CP375 can be diverted from a creasing into a perforating machine or vice versa within no time. In conjunction with the online creasing and folding machine TCF375, the CP375 will be able to produce even more complex jobs online; perforating, creasing and folding all in one operation.

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 $375 \times 1050 \mathrm{~mm}$.

## 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 start.


## Technical Specifications Perforating \& Creasing Eurofold TOUCHLINE CP375

| Feeder system | suction feeder | Working system | Multigraf Quick-Set interchangeable tools |
| :---: | :---: | :---: | :---: |
| Feeder capacity | 100 mm | Reception tray height | 120 mm |
| Paper size minimum | $105 \times 148 \mathrm{~mm}$ | Delivery belt | optional, shingling delivery, |
| Paper size maximum | $375 \times 660 \mathrm{~mm}$ |  | $\mathrm{L}=1100 \mathrm{~mm}, \mathrm{P} / \mathrm{N} 482.112$ |
|  | $375 \times 1050 \mathrm{~mm}$ with table extension | Speed | depending on job, up to $5000 \mathrm{~A} 4 / \mathrm{h}$, |
| Paper stocks perforating | 80 to 300 gsm or max. 0.3 mm * |  | 6000 A5/h |
| Paper stocks creasing | 80 to 400 gsm or max. 0.4 mm * | Dimension | $1700 \times 600 \times 1200 \mathrm{~mm}$ |
| Control panel | touchscreen | Weight | 128 kg |
| Double sheet detection | ultrasonic, optional | Electrical connection | 100-240 VAC, $50 / 60 \mathrm{~Hz}$ |

*Paper stocks depending on material quality.

## Standard Tools

|  | Perforating | Creasing |
| :--- | :--- | :--- |
| Tool detection | automatic | automatic |
| Pressure adjustment | 3 depths for each style | 3 depths for each style |
| Number of tools | 1 perforating tool, 11 TPI | creasing tool including 2 creasing <br> bars $=4$ styles |
| Optional perforating knife | 17 TPI and 26 TPI | no |
| Customizes tools | yes, optional | no |
| Number of operations | up to 20 per sheet | up to 20 per sheet |
| Minimum distance | 3 mm | 1 mm |
| Time perforation | yes | no |

## Rotary Tools

| Perforating | max. 4 heads simultaneously |
| :--- | :--- |
| Standard perforation | 11 TPI (optional: 17 TPI / 26 TPI ) |
| Minimum distance | 30 mm, from line to line |
| Distance time perforation | $\min .5 \mathrm{~mm}$ |
| Number of time perforations | 1.5 |

