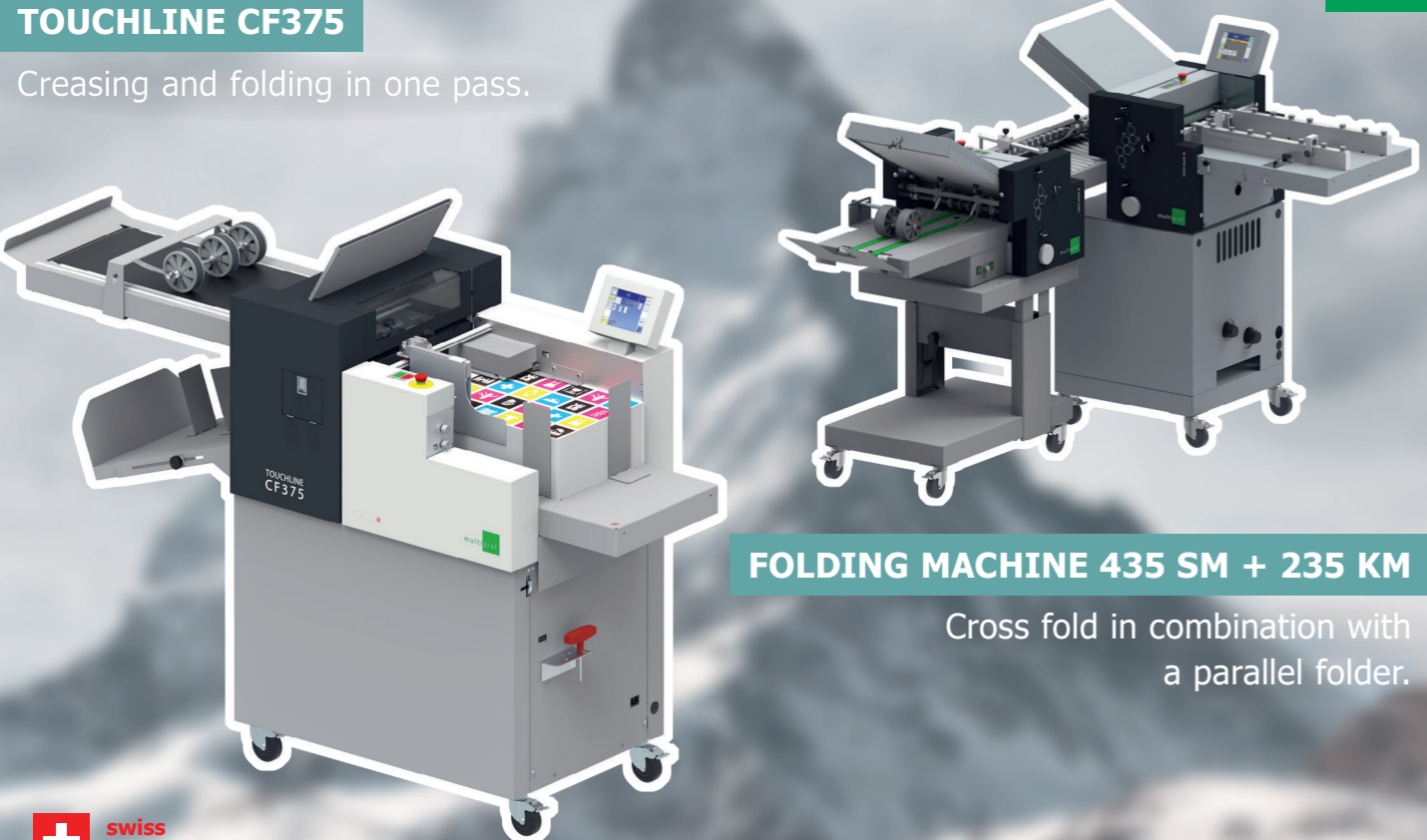


multigraf

TOUCHLINE CF375
Creasing and folding in one pass.



FOLDING MACHINE 435 SM + 235 KM
Cross fold in combination with a parallel folder.

swiss made multigraf.ch

multigraf

TOUCHLINE C375 PLUS
Creasing with upgrade option for perforation.



TOUCHLINE CP375 DUO
Creasing and perforating.

swiss made multigraf.ch

multigraf

TOUCHLINE CPC375 XPRO
The revolution in cutting, slitting, preforming and creasing.



THE REVOLUTION IS HERE

swiss made multigraf.ch

multigraf


TOUCHLINE CP375 DUO AND TCF375
Creasing, perforating and folding. Up to 5 applications in one pass.



swiss made multigraf.ch

multigraf

OEM – Original Equipment Manufacturer
Multigraf offers a wide range of feeding and stacking systems which are the perfect solution in combination with a 3rd party finishing device.



swiss made multigraf.ch

multigraf

TOUCHLINE CPC375 XPRO AND TCF375 XPRO
The revolution in cutting, slitting, preforming, creasing and folding. Up to 7 applications in one pass.



THE REVOLUTION IS HERE

swiss made multigraf.ch

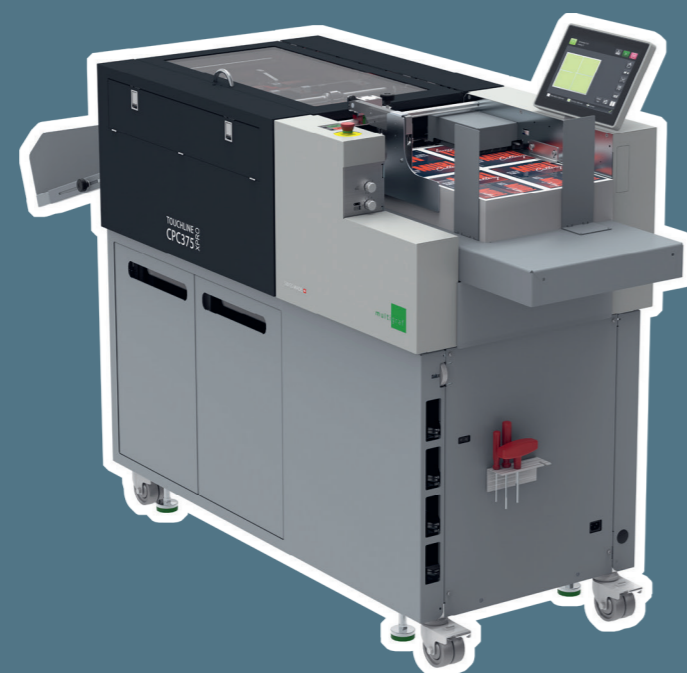
TOUCHLINE CPC375 XPRO

The revolution in cutting, slitting, perforating and creasing.

- Cutting, slitting
- Time perforation in both directions
- Length and cross perforations
- Expandable with folding machine
- Up and down crease
- Dynamic job creator
- Barcode reader

Technical specifications (selection only)

Sheet size	105 × 148 mm (min.) 375 × 1'050 mm (max.)*
Feeder capacity	180 mm
Paper stocks	80–400 gsm or 0.4 mm
Dimension	2'160 × 600 × 1'200 mm
Power supply	100–240 VAC, 50/60 Hz



Subject to technical modifications and errors.

*Optional table extension.

TOUCHLINE C375 PLUS

Creasing with **upgrade option** for perforation.

- Positive **or** negative creasing
- Rotary and cross perforation
- Stop perforation in both directions



Technical specifications (selection only)

Sheet size	105 × 148 mm (min.) 375 × 1'050 mm (max.)*
Feeder capacity	180 mm
Speed	Up to 5'000 A4/h
Paper stocks	100–400 gsm or max. 0.4 mm
Dimension	1'560 × 600 × 1'200 mm
Power supply	100–240 VAC, 50/60 Hz

*Optional table extension.

Subject to technical modifications and errors.

TOUCHLINE CP375 DUO

Creasing **and** perforating.

- Positive **and** negative creasing
- Rotary and cross perforation
- Stop perforation in both directions



Technical specifications (selection only)

Sheet size	105 × 148 mm (min.) 375 × 1'050 mm (max.)*
Feeder capacity	180 mm
Speed	Up to 5'000 A4/h
Paper stocks	100–400 gsm or max. 0.4 mm
Dimension	1'650 × 600 × 1'200 mm
Power supply	100–240 VAC, 50/60 Hz

*Optional table extension.

Subject to technical modifications and errors.

TOUCHLINE CF375

Creasing and folding in one pass.

- Automatic programming
- 6 standard fold types
- Air feeder
- Versatile and expandable



Technical specifications (selection only)

Sheet size	105 × 148 mm (min.) 375 × 1'050 mm (max.)*
Feeder capacity	180 mm
Speed	Up to 5'000 A4/h
Paper stocks	100–400 gsm or max. 0.4 mm
Dimension	1'860 × 600 × 1'320 mm
Power supply	100–240 VAC, 50/60 Hz

*Optional table extension.

Subject to technical modifications and errors.

FOLDING MACHINE 435 SM + 235 KM

Cross fold in combination with a parallel folder.

- Touch screen
- Suction feeder
- 2 or 4 folding plate modules
- Versatile



Technical specifications (selection only)

Sheet size	90 × 120 mm (min.) 350 × 500 mm (max.)
Speed	Up to 25'000 sheets A4/h
Paper stocks	40–250 gsm
Cross fold unit	235 KM (2 plates) 435 KM (4 plates)
Power supply	100–240 VAC, 50/60 Hz

*Optional table extension.

Subject to technical modifications and errors.

TOUCHLINE CPC375 XPRO AND TCF375 XPRO

The revolution in cutting, slitting, perforating, creasing and folding. Up to 7 applications in one pass.

- Cutting, slitting
- Time perforation in both directions
- Length and cross perforations
- Up and down crease
- Dynamic job creator
- Barcode reader

Technical specifications (selection only)

Sheet size	105 × 148 mm (min.) 375 × 1'050 mm (max.)*
Feeder capacity	180 mm
Paper stocks	80–400 gsm or 0.4 mm
Dimension	3'150 × 600 × 1320 mm
Power supply	100–240 VAC, 50/60 Hz



Subject to technical modifications and errors.

*Optional table extension.

OEM - Original Equipment Manufacturer

Multigraf offers a wide range of feeding and stacking systems which are the perfect solution in combination with a 3rd party finishing device.

Techn. specifications Pile Feeder PFA-52 (selection only)

Sheet size B2+	120 × 120 mm (min.) 520 × 750 mm (max.)
Sheet size PFA-75	750 × 1'000 mm (max.)
Paper stocks	60 up to 500 gsm
Paper stack height	660 mm

Techn. specifications Pile Stacker PST-52 (selection only)

Sheet size B2+	120 × 120 mm (min.) 520 × 750 mm (max.)
Sheet size PST-75	750 × 1'000 mm (max.)
Paper stocks	60 up to 500 gsm
Paper stack height	660 mm



Subject to technical modifications and errors.

TOUCHLINE CP375 DUO AND TCF375

Creasing, perforating and folding. Up to 5 applications in only one pass.

- Positive and negative creasing
- Stop perforation in both directions
- Rotary and cross perforation
- User-friendly touch screen
- Automatic tool detection
- Multiple uses of the tools

Technical specifications (selection only)

Sheet size	105 × 148 mm (min.) 375 × 1'050 mm (max.)*
Feeder capacity	180 mm
Speed	Up to 5'000 A4/h
Paper stocks	80–400 gsm or max. 0.4 mm
Dimension	3'185 × 600 × 1'340 mm
Power supply	100–240 VAC, 50/60 Hz

*Optional table extension.

Subject to technical modifications and errors.

