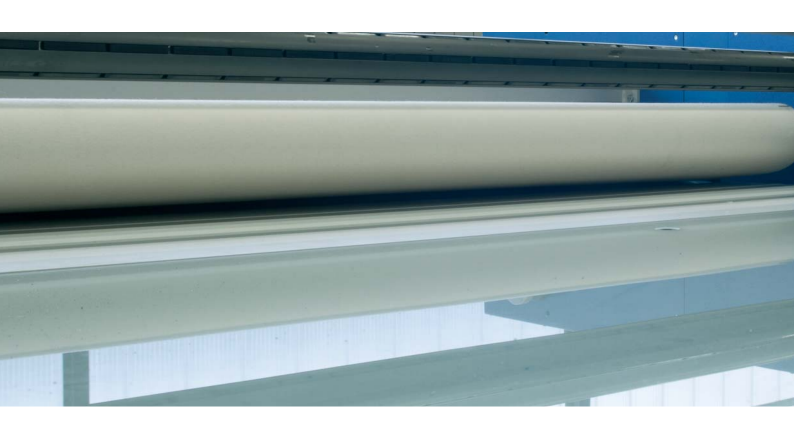
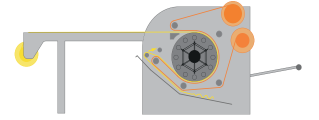




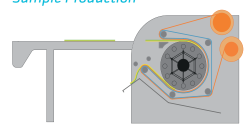
HIGH VOLUME SINGLE PIECE PRINTING



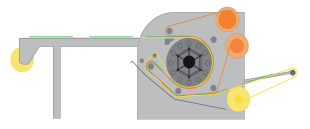
Inserting Transfer Paper



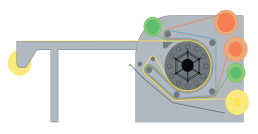
Sample Production



Single Piece Production



Roll to Roll Production







THE GTC SP FLOWLINE OFFERS:

- single piece and roll-to-roll transfer printing;
- long infeed table;
- movable separation bar;
- ▶ low tension textile winder (roll-to-roll application):
- safety chucks and airshafts;
- fume extractor:
- reliability and consistency by the use of multiple heating elements over the full width:
- modern machine with touchscreen, operation, pneumatic tension settings, incorporated textile feed through.

ANY JOB, ANY MATERIAL

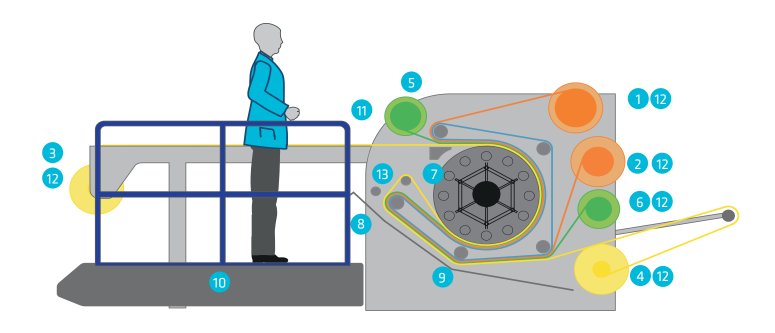
The GTC-SP Flowline series have been designed for efficient production of single piece transfer printing, but is also capable of cut sheet repeat jobs or roll-to-roll transfer printing.

All kind of materials like woven, stretch or knits can be printed. The high volume flowline execution is available in 760 mm/30" and 1070 mm/42" drum diameter.

BASIC TECHNICAL FEATURES

Roller width	2000 mm
	78.7"
Working width	1800 mm
	70.8"
Heating drum Ø	760 for GTC 131 or 1070 mm for GTC 141
	30" for GTC 131 or 42" for GTC 141
Table length	2,6 m extendable with sections of 1 m
	102" extendable with sections of 40"

SCHEMATIC VIEW OF THE GTC-SP FLOWLINE



- Protection paper unwind
- 2 Protection paper rewind
- Transfer paper unwind
- 4 Transfer paper rewind
- 5 Textile roll unwind
- Textile roll rewind 'Low Tension'
- Fume extractor
- Sample / paper guarding plate
- 9 Paper feeding guiding rail
- Optional (optional)
- Touchscreen
- Pneumatic tension setting
- Movable separation bar

KLIEVERIK HELI BV

EDISONSTRAAT 8
7575 AT OLDENZAAL
THE NETHERLANDS

T +31 541 511155

I www.klieverik.com

E INFO@KLIEVERIK.COM

CHAMBER OF COMMERCE: 06067310 VAT NUMBER: NL009588152B01

