

JR-Maruani

MANUFACTURER OF
PACKAGING MACHINES

GROUP PRINTER
FLEXOGRAPHIQUE
ALTERNATIF

GITF



The GITF printing system is designed for the marking of paper lids on flexible or rigid blisters made on reciprocating machines. The Marking is done during the closing time of the sealing and forming tools. (The downtime must be greater than the printing time, approximately 2 seconds).

Characteristics :

- Print surface : width mm x no advance mm (l x L)
- Maximum paper width : 420 mm, no unlimited advance
- Use of self-adhesive polymer plate, thickness mm (type Cyrel, etc...) with fluted auto-clip holder for printing variable mentions on 3 lines
- Tiflex Ø50 Preinked Stamping System
- Precision guide rail-mounted inking / printing trolley operated by linear cylinder without rod.
- Movement by pneumatic cylinder
- Pressure adjustment of ink rollers
- Heavy-duty anodized aluminium frame
- Polycarbonate protective housing with safety switch to connect to connector



System can be operated from 1 double-sided solenoid valve, for the control of the printing trolley.

Options :

Painted steel electrical box, including :

- 1 solenoid valve 5/3
- 1 pressure regulator
- 1 safety relay
- 1 on/off button
- 1 power supply / 24 VDC