

# T. JET DOD Large characters inkjet printing

## LCP (DOD) ink jet coders for marking absorbent (water based inks) and semi-absorbent (alcohol based inks) substrates.

They are made up of 3 assemblies connected to a stand.

- ✓ Programming central unit including the integral electronics and the programming keypad,
- $\checkmark$  5, 7, 10 or 16 nozzle marking head.

Printing speed up to 60 m/minute. The equipment requires minimal maintenance. Because it is easy to program, operator training is reduced. Only 4 screws are needed to install it on the side of the conveyor.

The T.JET range is made up of 4 single or double line writing coders (examples of marking below).

## IMPROVE YOUR OEE

Our innovative system allows regular rinsing and ensures consistent quality printing results. The T-JET concept has been simplified for minimum

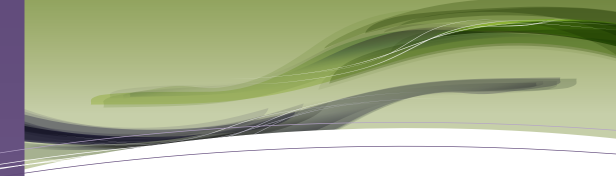
## DECREASE YOUR TOTAL OPERATING COSTS

The T-JET offers very low operating costs thanks to our maintenance contracts, supply of consummables. We guarantee that the Total Cost of Ownership is the lowest on the market.

RESEARCH & DEVELOPMENT
Each year, TIFLEX invests 3%
of its turnover in research
and development, so as to pursue
the development of products which
are ever-more innovative
and eco-friendly.







ACCESSORIES FOR COMPLETE TRACEABILITY Along with the T-JET Printer they secondary packaging

printer - thus ensuring synchronised

Your machine installation is finely

OTHER AVAILABLE ACCESSORIES

## ckham 3.0



### **Technical specifications**

MARKING HEADS	5, 7, 10 or 16 nozzles (depending on the model chosen) from 13 to 50 mm 50 cm umbilical cable as standard, 1, 3, 5 and 10 m optional
SIZE OF MEMORY	50 to 100 messages with 240 characters per line / 50 user logos
MAXIMUM SPEED	60 m/minute
AVAILABLE FUNCTIONS	counting / decounting / automatic dating (use before date) / shift codes user and predefined logos / time / printing arabic characters
ELECTRICITY SUPPLY	230 volts - 1,6 A
OPERATING TEMPERATURE	5 to 40°C
INK DELIVERY	compressed air (0.4 – 0.5 b) 5 b maximum, clean, dry and oil free or pump (option) filtration: 5 µm at 1 m maximum for on the installation
DIMENSIONS	Controler 169 x 227 x 82 mm T.JET 255 and 200X, head without photocell, 169 x 177 x 52 mm T.JET 55 and 100, head without photocell, 108 x 177 x 42 mm







