



TSjet

Industrial Ink-Jet Printer

for marking, coding and printing





Industrial Ink-Jet Printer **TSjet**

basic technical specifications

- Print resolution 300/600 dpi
- Printing speed up to 75 m / min
- Printing width 12,7 mm (1/2 ") or 25,4mm (1 ")
- Graphic display 128 x 64 dots
- Control touchscreen with dynamically variable menu

- Format of data to print BMP file, text string
- Data carrier SD card / LAN network
- Number of printing heads up to 6 simultaneously

- Power supply external 24 V, 60VA (up to 6 heads)
or
built-in 115 / 230 V, 30 VA (up to 2 heads)

- Dimensions 130 x 120 x 38 (70) mm
- Weight cca 0,5 kg (by design)
- Operating temperature range 0 to +50 degrees Celsia

Immediate function even without PC.

Simple, intuitive operation by selecting icons from the graphical menu.

Language localization, including Cyrillic and Arabic versions.

Made of stainless steel for easy maintenance.

Internal or external power supply according to the number of print heads.

Fixing points according to VESA 100 mount standard ready.

Standardized connection cables for easy instalation.

Version with industrial connectors for demanding applications.

OEM and embeded versions for custom applications available.

Excellent price / performance ratio.

Higly flexible system that can fit any application:

- ✓ Automatic data inserting into the print field (date 1, date 2, text 1, text 2, counter ...)
- ✓ Different date formats (including 90° rotation)
- ✓ Three different font sizes
- ✓ Selectable position of each item in the print field
- ✓ Selectable number and distance of repeated prints
- ✓ Manipulation with print data (mirror L/P, U/D and 45° tilt)
- ✓ Wide range of print quality settings
- ✓ Full controll and data transfer also through local data network (LAN)
- ✓ Internal non-volatile memory for print modes settings and parametres
- ✓ Built-in real time and „best before“ date calculations
- ✓ Versions with internal or external power supply and standard or industrial connectors
- ✓ Several versions according to application demand including OEM and embeded ones