







# **Main features**

**Printing type** 

Maximum height

**Printing surfaces** 

0-15 mm

102234

Barcode



CE



Alphanumeric text

BATCH No.

EXP. DATE PRICE





High resolution printing up to 12,5 mm on primary and secondary packaging at high speed.

- Simple and compact design for easy integra-• tion on all production lines.
- Remote control through intuitive Software ... Z1 Remote Manager.
- — Wide range of inks for coding on porous and non porous surfaces.
- Start up with one click and very easy to use.

- Clean production and no maintenance re-• quired.

Primary packaging Secondary packaging

Raw material



#### **PRINTING CHARACTERISTICS**

- Print height from 1 to 12,5 mm (0,04" - 0,5")
- Line speed capability: up to 90 mt/min\* (295 ft/min)
- Available fonts: Windows True Type
- High quality graphic images printing
- Internal storage up to 9 messages
- Automatic date, time, off sets and expiry date multifunctions
- Incrementing/decreasing alphanumeric product counters up to 8 digits
- Repeat print message function
- Field orientation: 0°, 90°, 180°, 270°
- Fixed and variable text field types and barcodes (automatic or external)
- Coding throw distance up to 9 mm (0,35")

#### BARCODES (LINEAR AND 2D)\*

• EAN 8, EAN 13, EAN 128, Code 2/5, Code 2/5 check, Code 39, Code 39 check, Code 128, DUN14, GS1 Databar, Datamatrix, GS1 Datamatrix, QR-Code, GS1 Databar

## **GENERAL FEATURES**

- Intuitive message creation with Z1 Remote Manager software
- Data transfer using USB key
- Simplified images and texts formatting with Stretch and Drag&Drop function
- Print parameters stored within each message
- Multi printhead management through Z1 Remote Manager software
- Communication to managements
  programs and software
- User interface and character sets with foreign languages and alphabets
   (European languages, Japanese, Arabic, Chinese, Cyrillic ....)
- Auto real-time printing consumption calculation

#### PRINTHEAD

- Stainless steel structure
- IP40 protection
- Thermal ink jet technology for industrial use
- Integrated sensor for product detection
- Horizontal resolution up to 900 Dpi
- Vertical resolution 600 Dpi
- Field orientation: sidewards (0° and 90°), downwards and upwards
- High contrast pigmented inks
- Rapid dry and high adhesion inks for non porous surfaces
- Dimensions printhead:
- 97 mm x 82 mm x 122 mm (3,8" x 3,2" x 4,8")
- Weight: 570 gr

Z1 v03 - 10/17

\*Pro Version.

# Zanasi S.r.l.

Via Marche, 10 41049 Sassuolo (MO) Italy Tel. +39 0536 999711 Fax +39 0536 999765 www.zanasi.it - info@zanasi.it

# EXTERNAL CONNECTIONS

- Scanner connection for printed barcode validation
- Ethernet interface for LAN connection 10/100/1000 Mbit
- External sensor management for
- product detection
- Parallel interface BCD
- Shaft encoder input for variable speed production lines
- External alarm output with traffic light column
- Z1 Remote Manager software for total remote PC management
- N°1 USB port version 2.0
- N°1 Serial port RS232

### ENVIRONMENT/ELECTRICAL REQUIREMENTS

- Temperature: from 5° to 40°C (40°-104°F)
- Humidity: 10 90% (non-condensing)
- Single Phase, 100-240 Vac, 50-60 Hz, 12 VA







Use a QR code reader to see the product page



Zanasi China www.zanasichina.com

www.zanasiusa.com

Zanasi USA