**Z408** 



large character





Multi-control

Full integration

Flexibility







# Printing characteristics

## **PRINTING SPECIFICATIONS**

Up to ten printing lines

Print height from 5 mm to 190 mm (0,2" - 7,48")

Coding throw distance up to 35 mm (1,37")

Line speed capability: up to 180 m/min (591 ft/min)

Printing rate: up to 266 ct/sec

Available fonts: 5x4, 5x5, 6x4, 7x4, 7x5, 9x5, 9x7, 10x8, 12x10, 16x10, 24x16, 32x18, 48x30 and True Type

Up to 6800 stroke per message

Messages and logos storage: up to 8 GB with expandable Micro SD memory

Automatic date, time, off sets and expiry date multifunctions

Incrementing/decreasing alphanumeric product counters up to 9 digits

Metric repeat print - message function

Customizable message repeat with single print start

Field orientation: 0°, 90°, 180°, 270°

Tower print function (text rotation of 90°)

Fixed and variable text field types (automatic or external)

## **BARCODES**

2/5 Industrial, UPC-A, CODE 39, EAN 13

# Construction characteristics

## **CABINET**

10,1" TFT full color anti-reflection high-contrast LED touch-screen display

Stainless steel structure AISI 304

Support on rubber feet

User interface and virtual keyboards with configurable for eign languages and alphabets  $\,$ 

Temperature: from 0°C to 50°C (32° F - 122° F)

Humidity: 0-90% (non-condensing)

Single phase, 85 - 240 Vac, 50 - 60 Hz, 400 VA

Single phase, 85 - 240 Vac, 50 - 60 Hz, 800 VA (more than 32 dots)

## **EXTERNAL CONNECTIONS**

Serial connection RS232

Ethernet interface for LAN 10/100 connection

USB port version 2.0

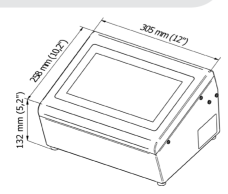
Parallel interface BCD, 6 bit

Configurable I/O ports

Sensor management for product detection

Shaft encoder input for variable speed production lines

External alarm outputs for low ink level



# **Usability**

# PRINTER MANAGEMENT

Real time throughput counter

Management of up to four 7 or 16 dot, or two 32 dot, or one 48 dot printheads

Exclusive user interface customizable for single operator (functionality, language and alphabets...)

Intuitive user interface with graphic icons

Innovative graphic editor with Drag & Drop

Quick creation of images, shapes and lines through touch-screen display

Multi-level access with login

Online help and user manual with contextual photos and videos

Message storage with file name

Print parameters storage in the messages

Message dimension check before print

#### **PRINTHEAD**

"Tilt" rotation bracket to obtain up to 5 different print heights

Print heights 7 dot head: 7, 10, 12, 16 and 20 mm

Print heights 16 dot head: 16, 30, 40, 50 and 60 mm

Print heights 32 dot head: 32, 60, 80, 100 and 120 mm

Print heights 48 dot head: 50, 90, 120, 150 and 190 mm

Stainless steel structure AISI 304

High efficiency solenoid technology

Printhead - console distance: up to 10 m (33 ft)

Stainless steel nozzle plate AISI 304

High precision nozzles made of synthetic ruby

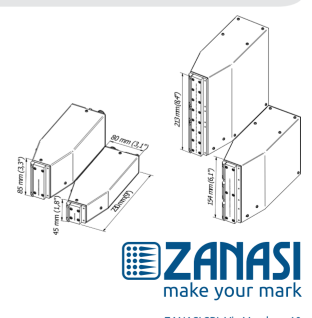
Purge and calibration per single dot

# **Consumables**

#### INKS

Wide range of inks to satisfy any application and surface, all compliant with RoHS: water-based, ketone-based (MEK) and alcohol-based (methanol-free) inks

Food Contact certified inks for food packaging





ZANASI SRL Via Marche n.10 41049 Sassuolo (MO) Tel. +39 0536 99.97.11

zanasicoding.com