

Z5700





Printing type

Barcode



Printing surfaces

0-15 mm



Logos



EXP. DATE PRICE

Alphanumeric text

binet protected against water jet, vapor and dust (plant air required).

- Up to 5 lines with characters height from .032" .56" (.8 14 mm) with micro print nozzle for high resolution print.
 - Real-time production calculation and download on USB key for production reports.

Interconnected: module "Serial Interpreter" decodes and converts the information coming from external devices as ERP, PLC, scale, scanner, labeling systems.

Complete remote control and monitoring of the printer.

Primary packaging Secondary packaging

Raw material



PRINTING CHARACTERISTICS

- Up to 5 lines of print • Characters height from .032" - .56" (.8 -
- 14 mm)
- · Line speed capability: up to 400 mt/min (1320 ft/min)
- Print rate: up to 2136 ct/sec
- Messages and logos storage: up to 4 GB
- with expandable micro SD memory • Up to 6800 stroke per message
- · Fixed and variable text field types (with operator, automatic or external)
- Text field placing is freely selectable
- Available fonts: 5x4, 5x5, 7x4, 7x5, 9x7, 10x8, 16x10, 24x16, 32x18 and Windows True Type
- Space between characters is freely selectable
- Print intensity is freely selectable
- Rapid images, shapes and lines creation from touch-screen display
- Automatic date, time, offsets and expiry date multifunction
- 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°)
- Coding throw distance up to 3.54" (90 mm)
- Single line from min. .118" (3 mm)

BAR CODES

• 2/5 Industrial, UPC-A, CODE 39, EAN 13, CODE 128 (A,B,C), EAN 128 (A,B,C), 2D - Datamatrix, ITF (A,B,C), QR Code

CONTROL UNIT CHARACTERISTICS

- 10.1"TFT full color anti-reflection high contrast LED touch-screen
- Stainless steel structure AISI 304
- IP65 rating (plant air required)
- Conduit length: 2 mt 6.6 ft (4 mt 13.1 ft optional)

GENERAL FEATURES

- Exclusive customizable user interface
- for single operator (functionality, language and alphabets)
- Intuitive user interface with graphic icons
- Innovative graphic editor with stretch and drag & drop functions with smartphone technology
- User interface and virtual keyboard with foreign languages and alphabets
- Automatic flushing with solvent recycling in both start up and shut down
- Low consumption thanks to the enhanced recycling system
- Message storage with file name
- Print parameters storage in the messages

Z5700 v01- 11/16

Zanasi USA 9490 Hemlock Lane No., Maple Grove, Mn 55369 Phone: 763-593-1907 Fax: 763-593-1941 info@zanasiusa.com www.zanasiusa.com

- Check message dimension
 - Multi-level access with login Report function for executed printing
 - counter
 - On line help and user manual with contextual photos and videos

PRINTHEAD

- Stainless steel and aluminium structure hermetically sealed
- Micro Print Nozzle for high quality
- resolution print (optional)
- · Auto-phasing of ink stream for
- consistent print quality
- Microjet nozzle cleaning function
- Wide range of standard, pigmented,
- food, BIOdegradable and MEK-free inks
- Conduit inlet at 90° (optional) Internal Supply Positive Air Function
- 90° model for reduced/short spaces (optional)

EXTERNAL CONNECTIONS

- Serial connection RS232 and RS485/422
- Ethernet interface for LAN 10/100
- connection
- USB port version 2.0
- Sensor management for product reading
- System ready output
- Shaft Encoder input for variable speed production lines
- · External alarm outputs with traffic light column
- Parallel interface BCD, 6 bit
- Scanner connection for printed bar code validation or index message selection
- Dry air kit (plant air required)

ENVIRONMENT/ELECTRICAL REQUIREMENTS

- Temperature: from 40° 113°F (5° to 45°C)
- Humidity: 10 90% (non-condensing)
- Single Phase, 85 240 Vac, 50 60 Hz, 100 VA









Use a QR code reader to see the product page





SÜD

ISO 9001