

Z5000







Main features

Printing type

Maximum height

Printing surfaces



Barcode

102234



0-15 mm





BATCH No.

EXP. DATE

Alphanumeric text

PRICE



High contrast coding both on flat, curves and irregular surfaces (extrusion) with a wide range of colored pigmented inks.

Automatic ink mixing delivers consistent code quality and provides reliable performance.

- Advanced hydraulic system does not need factory air.
- Reduced consumption thanks to innovative 0 vapour condenser.
- IP65 protection for use in all arduous industrial environments.

Primary packaging

Secondary packaging

Raw material



PRINTING CHARACTERISTICS

- Up to 5 lines of print
- Characters height from 1 to 14 mm (0,04" - 0,56")
- Line speed capability: up to 400 mt/min (1320 ft/min)
- Print rate: up to 2136 ct/sec
- 250 messages storage
- Up to 250 characters storage per message
- Selectable lines vertical gap
- Font Matrix: 5x4, 5x5, 7x4, 7x5, 9x7, 10x8, 15x10, 16x10, 24x16 and 32x18
- Bold factor up to 8 times
- Simple Logo creation and printing
- 50 Logos storage
- Automatic calendar and expiration date print
- Incrementing/decreasing product counters up to 9 digits
- Repeat print message function
- Printing in all moving directions
- Tower print function (Text rotation of 90°)
- DIN print for cables sector
- Negative print function
- Coding throw distance up to 90 mm (3,54")

BAR CODES

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

CONTROL UNIT CHARACTERISTICS

- Membrane keyboard solvent resistant
- Blue WYSIWYG Display with high contrast 240x128 pixels
- Stainless Steel structure AISI 304 IP65 rating
- Conduit length: 4 mt (13,1 ft)

GENERAL FEATURES

- Single Start/Stop button Vapour recovery system for low make
- up consumption Automatic ink mixing delivers consistent code quality and contrast
- New hydraulic system for a quick and easy start-up with automatic cleaning
- · Print parameters storage in the messages
- Keypad access with password
- Operator selectable foreign language prompts
- Report function for executed printing counter
- Messages storage with alphanumeric text

PRINTHEAD

- Serviceable and replaceable
- Hermetically sealed printhead components

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

- · Auto-phasing of ink stream for
- consistent print quality
- Dimensions: 227 mm x 42 mm x 49 mm (9,0" x 1,7" x 1,9")
- Conduit inlet at 90° (optional)
- Internal Supply Positive Air Function
- 90° model for reduced/short spaces (optional)

EXTERNAL CONNECTIONS

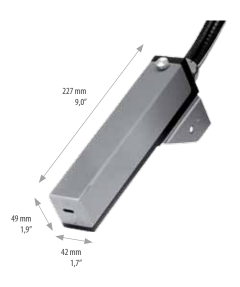
- Serial connection RS232 and RS485/422
- Sensor management for product
- reading
- Interface for moving printhead management
- System ready output
- Shaft Encoder input for variable speed
- production lines • External alarm outputs with traffic light
- column
- Parallel interface BCD

ENVIRONMENT/ELECTRICAL REQUIREMENTS

- Temperature: from 5° to 45°C (40° 113°F)
- Humidity: 10 90% (non-condensing)
- Single phase, 85 240 Vac, 50 60 Hz, 200 VA



19,2"





Use a QR code reader to see the product page





www.zanasiusa.com

Zanasi USA