KET DISPENSING MACH

Technical Datasheet





STANDARD EQUIPMENT

- Galvanized steel housing ideal for outdoor application anti-rust treatment; powder coated (RAL 7021 Structure Finish) finishing with leak proof weld joints
- Two level Fully Automatic Ticket Issuing Machine/Dispenser
- Integrated Smart Card Reader
- 7" colour LCD displays
- Backlit push button for ticket issuance
- Loop detector to interface to magnetic sensors for vehicle detection
- Controller to interface to external equipment eg. RFID Reader, **ANPR Systems etc**
- Inbuilt intercom for Voice Communication to external VoIP systems
- Printer for dispensing receipts

121009, India Tel: +91 129 2515050/51

- Cooling Fans
- **Heating Element**

AT A GLANCE

- Ticket dispensing slot will dispense 2D bar coded ticket
- High resolution printer 203 DPI
- High-speed performance, can print at the Speed 150 mm/sec
- 180 mm roll thermal paper for 9000 tickets (80 gsm)
- Local storage available for recording all transactions
- Built-In thermostatically controlled heaters



ET DISPENSING MACHI

Technical Datasheet



TECHNICAL SPECIFICATION

: 230 V, 50 Hz, 1 phase AC Input Power supply

: 250 Watt Power consumption

Ticket dispensing : 2 seconds/ticket : -20°C to +50°C Operating temperature

Relative humidity : 95% max, without condensation

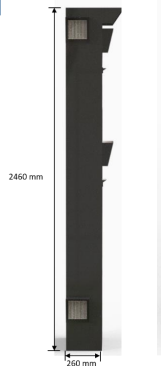
Weight : 80 Kg (approx.)

Protection : Dust & Splash proof

SALIENT FEATURES

- Ticket Dispensing Machine is Fully automatic & easy to install
- Requires low maintenance due to its rugged design
- Ergonomically designed
- Built-in fan for cooling
- Easily accessible internal parts: printer, Smart Card Reader, control board, wiring interface, power supply, intercom.
- 24V DC operation of internal sub-systems

DIMENSIONS







Villa - 8, Block-II, Charmwood Village, Surajkund Road, Delhi NCR (Faridabad) -121009, India Tel: +91 129 2515050/51

Find out more about VaaaN Products and services on the website:

www.vaaaninfra.com

DOUBLE DECKER KIOSK

Technical Datasheet

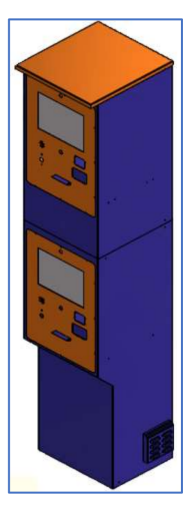


STANDARD EQUIPMENT

- Mild Steel Cabinet with anti-rust, powder coated (Orange Texture - HSN00591T2(EP) & Pepsi Blue Texture - H1N00142T2(EP)) finishing with leak proof weld joints.
- Two level Fully Automatic Ticket Dispensing Machine
- Integrated Smart Card Reader.
- 15" colour LCD displays.
- Loop detector to interface to magnetic sensors for vehicle detection.
- FRS camera is used for Face Recognition of person.
- Inbuilt intercom for Voice Communication.
- Thermal Printers for dispensing receipts.
- Cooling Fans for cooling the entire System.

AT A GLANCE

- High resolution printer 203 DPI
- High-speed performance, can print at the Speed 150 mm/sec.
- 180 mm roll thermal paper for 9000 tickets (80 gsm).
- Built-in Fan for cooling.



DOUBLE DECKER KIOSK

Technical Datasheet



TECHNICAL SPECIFICATION

Input Power supply : 230 V, 50 Hz, 1 phase AC.

Power consumption : 280 Watt

Ticket dispensing : 2 seconds/ticket

Operating temperature : -20°C to +50°C

Relative humidity : 95% max, without condensation

Weight : 90 Kg (approx.)

Protection : Dust & Splash proof

SALIENT FEATURES

• Double Decker Kiosk is Fully automatic & easy to install.

- Requires low maintenance due to its rugged design.
- Ergonomically designed.
- Built-in fan for cooling.
- 24V DC operation of internal sub-systems.

