

SENSE - BC Entry Machine



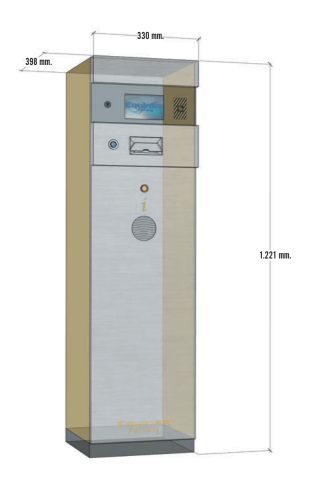
Functions 5



Options



Features



Functions:

- Ergonomically designed head for convenient user access.
- ▶ Ticket issuing device with Barcode.
- MIFARE type proximity card reader for passes.
- 7" TFT display for dialogue and user information.
- On/Offline operation.
- Entry and exit terminals for testing and accessory connection (traffic lights, signs etc).
- ▶ Built-in vehicle presence detector.
- Internal temperature control system.
- Data communication with the server via a TCP/IP network.
- TCP/IP network communications with the server.
- Solid state support data logging.
- Printing of number plate registration on Barcode ticket through connection to the ANPRP registration recognition system.
- Network operation.
- IP voice intercom system for communication with the control station. Compatible with systems based on SIP protocol standards.
- Capacity of up to 5000 tickets.
- Control electronics based on industrial PC architecture.
- Unit made from aluminium with double primer and stainless steel, weatherproof.

It may vary depending on the configuration required by the client.



Options (not included):



- Motorised ticket issuer, with double technology (magnetic stripe + BC).
- 2D code reader (QR, PDF417 etc.) for managing special tickets.
- UHF tag access.
- Video-Intercom connected to the control station.
- Ability to broadcast advertising images and/or videos.



Physical features:

- Width: 330 mm.
- Depth: 398 mm.
- Height: 1.221 mm.
- Weight: 35 Kg.



- Maximum-. 90% (without condensation).

Working temperature: from -5° to + 50°C

