

IP Cashless

Payments are done more frequent by switch card or credit card. Electronic payments can be processed faster and the absence of cash reduces the risk of criminals trying to break into the pay station. IP Cashless pay station offers a web-based, card only solution and is operated by a dynamic touch screen.



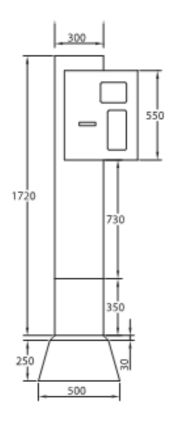
Standard features:

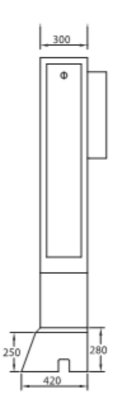
- Single-slot card processing, suitable for accepting and reading barcode cards (including second cards such as discount cards.
- Intercom preparation, including call button
- Unit for paying by switch card or credit card
- Box for 5000 tickets
- Warning that tickets are nearly gone when there are approx.
 200 left
- Swallowing mechanism for discount cards
- Several programmable fee options
- Heating element with thermostat
- 8"TFT touchscreen with information and operation elements for: lost card, cancellation button, language options, receipt printer.
- Front door locking mechanism through three-way espagnolette bolt
- Full duplex dual speed Ethernet interface for network connection GPRS or RS485
- Aluminum housing with anti-corrosive treatment and powder Coating.
- I/O interface for communication with external systems and components, such as: sliding gates, fire alarm and height alarm; equipped with 4 relay output

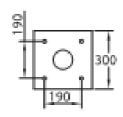
Optional:

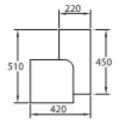
- Housing in RAL colour of choice
- Stainless steel chassis
- Mifare card reader
- Intercom using VoIP transmission











Measurements are displayed in millimeters

Technical specifications:

Supply voltage 230V / 50 Hz

Energy consumption 190W (heating "off") 350W (heating "on")

Weight ~32 kg (excluding foundation)

Product specifications are subject to change without notice