EXIT STATION

PT-ES2000/ PT-ES2002

The exit station is designed to meet the requirement of unattended parking terminals. It provides controls for exiting points and is fully automated to accept, read and validate authenticity of paid tickets. Pro-Tech Parking exit station supports various types of solution including Thermal Ticketing, Contactless Card, and Payment Card (Credit Card & Touch N Go). Its front panel is protected with a stainless steel panel for anti vandalism purposes.

The standard components that are available are the ticket acceptor, vacuum fluorescent display (VFD) and intercom. The acceptor is a 2 way ticket acceptor that collects the ticket and validates the authenticity of the paid ticket before allowing patrons to exit. VFD displays the messages and instructions for the patron whilst the intercom is for communication between patron and the car park operator.

The exit station will be able to meet the requirements for other features including the pinhole camera to capture the face of driver, TFT display as replacement of the LCD display or as additional display for advertising purposes, contactless card reader for tenants or season parking and card payment reader for faster payment alternative.





Key Features

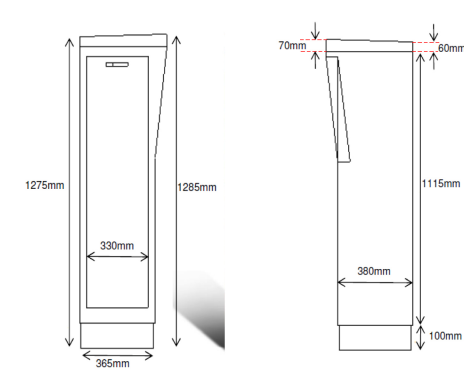
- Motorized 2 way insertion barcode ticket acceptor.
- Dual mode operation, online and standalone.
- Filtered air ventilation with dual heavy duty fan to prevent overheating.
- Flexible options on features for future upgrading.
- Logo and short messages display.





Technical Specifications

Item	Description
Front Panel	Stainless steel with enclosed protection
Chassis	Metal steel powder coated
Display panel	Vacuum Fluorescent Display (VFD) (20 col x 2 lines)
Ticket Acceptor	Motorized 2 way readers
Intercom	With speak button, microphone and speaker
Input Voltage	230V±10%
Communication and Network	RS485 industrial communication or TCP/IP ethernet communication
Dimension (L ×W x H)	Approximately 300mm × 380mm × 1285mm
Additional	EMV Reader, TnGO Reader, Mifare Reader for season Parking and Pin Hole Camera for face capture



For further information, please contact:

