



# WESTMINSTER

## INTERNATIONAL LTD

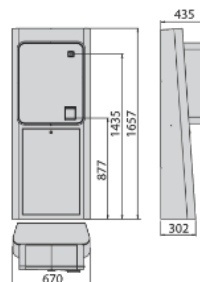
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## WG Car Park Automatic Pay Station



The WG Car Park Automatic Pay Station is designed for networked parking systems.

It is designed to provide professional wired car park systems with a device offering the highest performance for automatic cashier services.

It offers all the features to allow autonomous operation of the parking area: -

- 125 kHz proximity RFID card reader for operators and subscriptions
- Access to the internal components necessary for maintenance operations is simplified
- Alarms management
- Automatic pay station with 6.5" high-resolution graphic colour display
- Automatic refund of missing change by scanning the receipt ticket at the automatic pay station
- Change languages button
- Coin acceptor and banknote acceptor with change-giver
- Components modularity to adapt to every type of installation
- Intercom with call button (option)
- Management of different types of payment
- Payment procedures assisted by led guides, multi-language voice messages and dedicated screens
- Receipt request and lost ticket button
- Removable banknote and coin collection boxes
- Security locks with burglar-proof technology
- TCP/IP connection
- Ticket reader scanner, contactless payment, chip and pin reader

### SPECIFICATION

- Dimensions - 1657x670x435 mm (H x W x D)
- Gross weight - 100 kg
- Idle power consumption - 150 W
- Materials - Powder-painted galvanised steel body
- Max power consumption - 350 W
- Operating temperature - 0...+55°C (32...+131°F)
- Power supply - 230 VAC ±10%, 50Hz-60Hz
- Standard colour - RAL7015
- Standard communication interface - Ethernet

### ACCESSORIES

#### Intercom system

- Analogue intercom system:  
Comprising a desktop console and capsules integrated in the entry and exit posts and the automatic pay stations.



#### Digital intercom system

- Comprising a desktop console and capsules integrated in the entry and exit posts and the automatic pay stations. Using a special expansion device, the digital system transfers calls to landlines and mobile phones and remotely opens the car park exit points in the event of an emergency.