Driving Parking Technology

WPS-BC200 2 Manual pay station

The manual pay station is the system device used to process manual payment methods.

Processing data / controller box

The central controller box houses a microprocessor board (MPB) which is universal in all BC200 2 terminals.

Desktop control panel / processing barcode tickets

The desktop control panel contains 6 pushbuttons for several functions and a barcode insertion reader for processing subscriber barcode cards and daily barcode tickets. Optionally the barcode insertion reader can be replaced by a proximity version.



Processing chip / credit cards (specified per country)

One single reader (insertion) can be applied to process chip and / or credit cards (specified per country).

Information

The manual pay station is standard equipped with a standard 2x20 lines LCD display to provide parking information.

Printer

A printer issues the required shift reports and receipts.





Driving Parking Technology

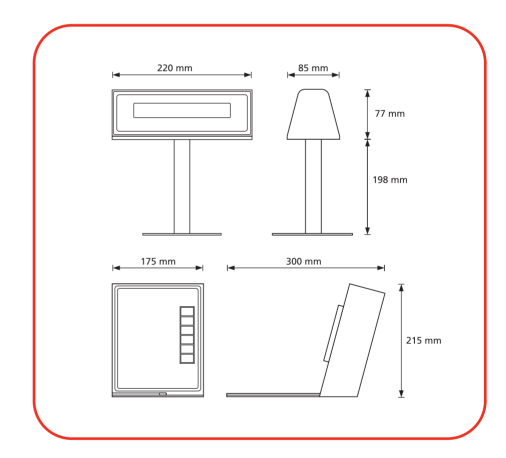
Configuration exit cashiering

The manual pay station can be configured for exit cashiering. In this case, the following subscribers can also be processed:

- proximity cards or tags are processed by a contactless reader which is reads from a distance up to 100 mm (Short Range).
- the hands free system uses an antenna to process subscriber transponders, which are generally fitted to the inside of a car's windshield. This enables the transponder to be read up to 10m (Long Range) away.

Cash drawer

The manual pay station can be equipped with a cash drawer.



Technical specifications:

Power supply	: 120 / 230VAC
Power consumption	: 100VA
Open command	: 24V / 1A
Close command	: 24V / 1A
Controller box	:600x400x200 mm



