

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.

wps
PARKING SYSTEMS

Imtech

www.wps-group.com



Driving Parking Technology

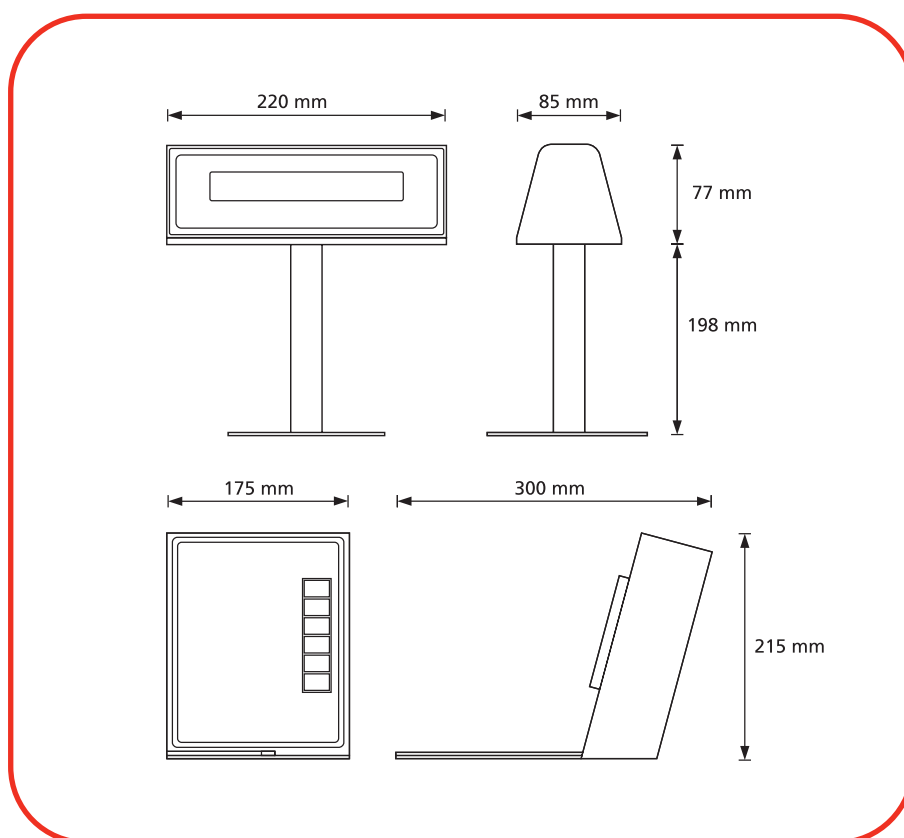
Configuration exit cashiering

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 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

