



Primer

PRIMER LAUNDRY KIOSK 32 PRIMER LAUNDRY KIOSK

FEATURES

Available in 2 screen sizes:

- 32" screen with or without integrated printer.
- 12" screen without integrated printer.

Integration with **PRIMERLINK**.

Easy to install: connect it to the internet via Ethernet.

Total remote control via IoT.

Contactless payments: allows payments by card, mobile, or smart devices (NFC).

Front or rear opening for maintenance:

- For the correct opening of the kiosk door and proper access to the maintenance access to the maintenance of its components, it is necessary to leave a space of 25cm leave a space of 25cm on the left side of the KIOSK.

It can be connected by pulse communication to other equipment (option)*.

*Max. connection: 8 devices with pulse communication per KIOSK.
Requires the option of an "External signal card for pulses."



SIMPLICITY OF USE

1. Select the language.



2. Choose the service: washing, drying or disinfection.



3. Select the machine.



4. Choose the programme of your choice.



5. Pay by card or mobile phone with the **contactless reader**.



6. Insert the clothes and press START on the chosen machine.

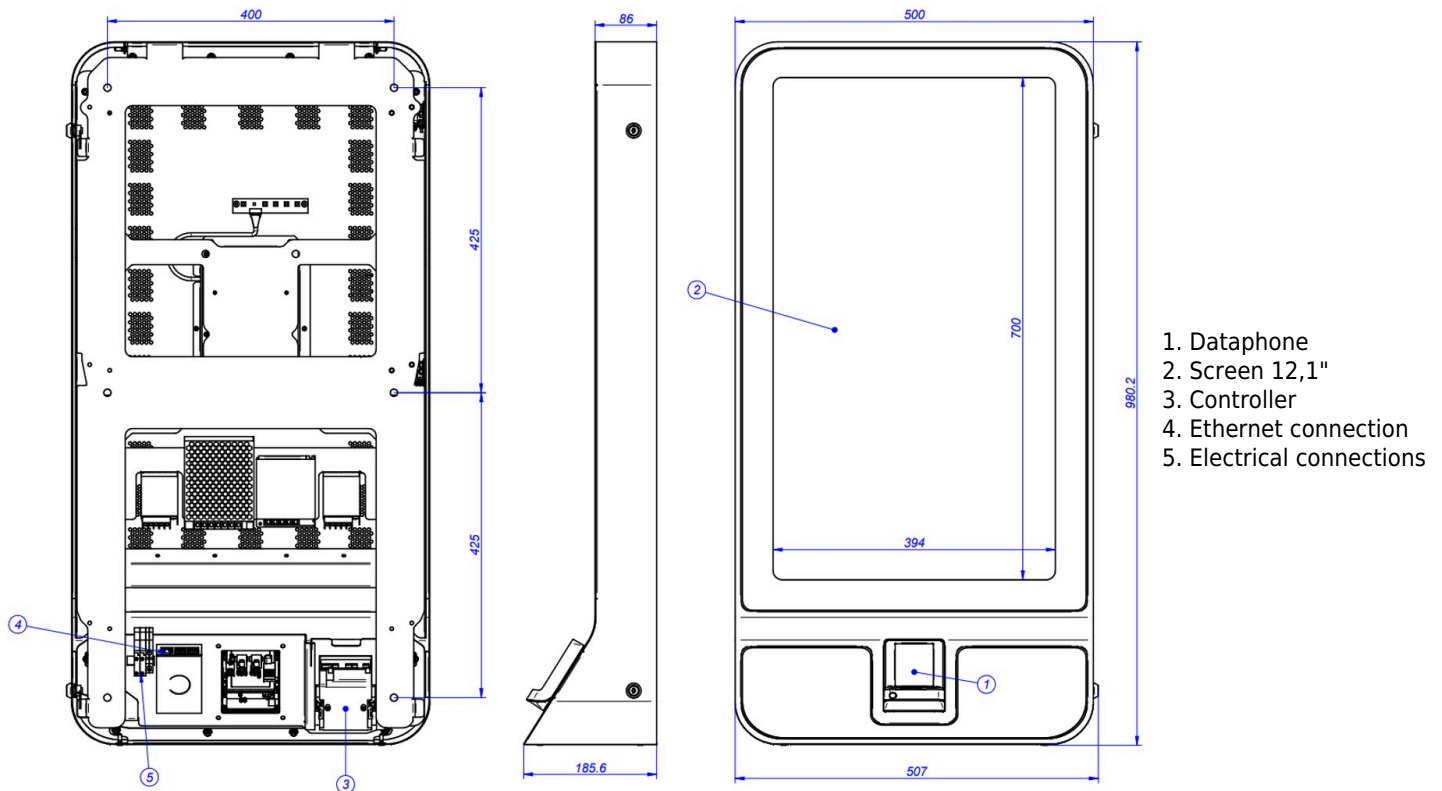
OPTIONS

- Kit 100 tokens
- License IoT - PRIMERLINK
- Printer option
- PRIMER LAUNDRY App - Self service (iOS / Android)
- External signal card for pulses

	UNIT.	PRIMER LAUNDRY KIOSK 32
GENERAL DATA		
Touchscreen	-	32"
Contactless reader	-	YES
Ethernet connection*	-	YES
Pulse connection*	-	OPT.
Digital ticket issuance	-	YES
Paper ticket issuance (via integrated printer)	-	OPT.
Wall installation	-	YES
Customizable graphic (sticker)	-	YES
Maintenance from rear room	-	YES
Recommendation: ground level from the lower part of the KIOSK	mm	860
DIMENSIONS		
Net/gross width	mm	507 / 565
Depth net/gross	mm	185,6 / 220
Net/gross height	mm	980 / 1.050
Net/gross weight	kg	22,5/25

* Ethernet connection: unlimited number of devices per KIOSK.

* Pulse connection (option): connection of a maximum of 8 devices per KIOSK.



1. Dataphone
2. Screen 12,1"
3. Controller
4. Ethernet connection
5. Electrical connections